FACULTY OF SCIENCE

Faculty of Sciences has been founded as a result of a reorganization in 1993. A four year bachelor academic program is provided in Biology, Physics, Statistics, Chemistry and Mathematics branches. This academic program is supported by a one year English Prep. School, Advenced English courses and optional branch courses in English which enable the students to get a better use of the foreign resources. Along with the branch courses, courses with social and cultural content are also given in order to provide a larger point of view in addition to expertise areas. Our aim is to provide expertise to our students in labaratories and classrooms with high technology and make sure that they are educated as contemporary, creative, rational, self confident, analytical individuals.

Dean	: Prof.Dr. İlhami ÇELİK
Vice-Dean	: Dr. Lecturer Seçil ŞENTORUN
Vice-Dean	: Assoc. Prof.Dr. Şükrü ACITAŞ
Secretary to the Faculty	: Ayfer OLCAY

STAFF

Professors:

Meryem AKBELEN, Emrah AKYAR, Handan AKYAR, Filiz ALANYALI, Ferhat ALTUNSOY, Hülya ALTUNTAŞ, Özgür ALVER, Muhittin ARSLANYOLU, Ahmet Şenol AYBEK, Gözde AYDOĞAN KILIÇ, Hüseyin AZCAN, Şenay BULUT, Taner BÜYÜKKÖROĞLU, Mehmet CANDAN, Nuray CANDEMİR, Hakan CEBECİ, Müjdat ÇAĞLAR, Yasemin ÇAĞLAR, İlhami ÇELİK, Yasemin ÇİMEN MUTLU, Nedim DEĞİRMENCİ, Bünyamin DEMİR, Süleyman DEMİR, Rasime DEMİREL, Ali DENİZ, Yılmaz DERELİ, Sedef DİKMEN, Serkan Ali DÜZCE, Nihal EGE, Sibel EMİR DİLTEMİZ, Barış ERBAŞ, Murat ERDEM, Burcu ERDOĞAN, Arzu ERSÖZ, Kıymet GÜVEN, Tülay HURMA, Deniz HÜR, Betül KAN KILINÇ, İbrahim KANİ, Metin KUL, Nihal KUŞ, Hatice Mehtap KUTLU, Murat LİMONCU, Yeliz MERT KANTAR, Mehmet Burçin MUTLU, Ali ÖZCAN, Adnan ÖZCAN, Asiye Safa ÖZCAN, Ayça ÖZCAN, Nülifer ÖZDEMİR, Yunus ÖZDEMİR, Elif ÖZTETİK, Uğur SERİNCAN, Emel SÖZEN, Sevil ŞENTÜRK, Figen TAKIL MUTLU, Murat TANIŞLI, Engin TIRAŞ, Evren TURAN, Cengiz TÜRE, Berrin TÜYLÜ, İlhan USTA, Ülkü Dilek UYSAL, Elif YAMAÇ, Berna YAZICI, Filiz YILMAZ, Meral YILMAZ CANKILIÇ, Nalan YILMAZ SARIÖZLÜ, Cem YÜCE, Ersin YÜCEL

Associate Professors:

Şükrü ACITAŞ, Sabiha AKSAY, Şirin AKTAY, Zerrin AŞAN GREENACRE, İlknur ATASEVER GÜVENÇ, İlker AVAN, Harun BÖCÜK, Derya ÇELİK, Nezahat ÇETİN, Bilge ERDEM, Utku ERDOĞAN, Emel ERGENE, Emel ERMİŞ, Nesil ERTORUN, Özer GÖK, Gülçin IŞIK, Ertuğrul İZCİ, Bahar KARAMAN, Volkan KILIÇ, Elif Mine ÖNCÜ KAYA, Özer ÖZDEMİR, Recep Sulhi ÖZKÜTÜK, Züleyha ÖZTAŞ, Kadir Özgür PEKER, Mustafa SALTAN, Yasemin SÜZEN DEMİRCİOĞLU, Neslihan ŞAHİN, Özlem ÜNLÜER, Hakan ÜNVER, Adem Ersin ÜREYEN

Faculty Members:

Emre AKDOĞAN, Burcu ARPAPAY, Nisa ASLAN, Caner AYDINLI, Meryem Türkay AYTEKİN AYDIN, Özge BAĞLAYAN, Alper BEKKİ, Hüseyin BERBER, Halil BERBER, Mustafa ÇAVUŞ, Zafer DİKMEN, Sultan Funda EKTİ, Oğuz ERTUĞRUL, Halil GAMSIZKAN, Handan Açelya KAPKAÇ, Fatma Diğdem KOPARAL, Seçil ŞENTORUN, Levent TERLEMEZ, Didem TOZKAN, İsmail YENİLMEZ

Lecturers:

Erdoğan ÇAKIR, Belma DEĞİRMENCİ, Halil ERYILMAZ, Çiğdem KALATHILPARMBIL, Tülay TIRAŞ, Tülay TOLAN

Research Assistants:

Selin AKBAŞ, Burak ARATAN, Burak BERBER, Samet BİLA, Salih ÇAKIR, Gökçe ÇAKMAK, Gizem DEMİRDİŞ, Arsen DEMİROĞLU, Mehmet ERGEN, Orkun ERGÜRHAN, Hanefi GEZER, Hanefi GEZER, Hatice GÜNEY, Hatice GÜNEY, Cenk İÇÖZ, Erhan İLTER, Pınar KAPÇI, Tuğçe KESİM, Merve KESKİNOĞLU İNCE, Merve KESKİNOĞLU İNCE, Oğuzhan ODABAŞ, Buse ÖZALP, Simay Yağmur RİVAS RODRİGUEZ, Edanur TAŞTAN, Ayşe TORUN, Mustafa UZUN, Dilek YALÇIN, Emrullah YILMAZ, Kübranur YILMAZ

INFORMATION SECURITY TECHNOLOGY (ENGLISH)

The Department of Information Security Technology aims to train experts in information security and technological solutions, which are of critical importance in today's digital world. Department students receive comprehensive training in Information Security, Cyber ??Security, Network Security, Cryptography, Computer Systems and Software Security and Information Technology Management. The department generally has a culture of continuous learning and self-renewal to stay informed

about threats and technologies developing in digital media. The language of education is 100% English. Graduates of the Department of Information Security Technology are employed in different sectors with titles such as "Information Security Expert", "Cyber ??Security Analyst", "Network Security Engineer", "Cryptography Expert".

Department Head Deputy Department Head : Assoc. Prof.Dr. Şükrü ACITAŞ

INFORMATION SYSTEMS AND TECHNOLOGIES (ENGLISH)

In the Information Systems and Technologies department, students are provided with the skills to optimize business processes, increase efficiency and make strategic decisions by using information technologies effectively. The education curriculum of the department includes courses on programming, database management systems, software engineering, management information systems, web programming and data mining. The language of education is 100 % English. Graduates of the Department of Information Systems and Technologies work in areas such as software development, network management, database management, in the management of information systems of various public institutions and organizations, in positions needed in banks, financial institutions and insurance companies, security and data analysis. In addition, IT experts are needed in areas such as mobile operators, internet service providers and telecommunication infrastructure companies, network management, system security and software development, and graduates of the department can be employed in these areas.

Department Head : Assoc. Prof.Dr. Şükrü ACITAŞ Deputy Department Head :

DEPARTMENT OF BIOLOGY

Our department aims to educate students who are knowledgeable in all aspects of life, have grasped the importance of biological diversity, believe in the necessity of its conservation, can use their knowledge effectively, apply biological practices, and are sensitive to environmental problems. The Department of Biology consists of six main branches: General Biology, Botany, Zoology, Molecular Biology, Ecology, and Basic and Industrial Microbiology. Education in the Department of Biology comprises theoretical courses and laboratory practices. The courses taken by our students during their education are designed to enable them to recognize the diversity of life on our planet and understand living systems at both basic and molecular levels. All courses offered in our department focus on helping students develop a "biological problems and finding solutions, understanding the diversity of microorganisms and their importance to nature and humanity, and explaining the structure and functions of the genetic code (DNA) of living organisms.

Additionally, laboratory courses, with a detailed curriculum and well-equipped infrastructure, provide students with the necessary methods and application skills, significantly contributing to their success in finding employment and working successfully after graduation in fields such as health, ecology, industry, and manufacturing. Biology Department graduates can work in academic positions at universities. They may also find job opportunities in laboratories affiliated with health institutions, private research institutes, ministries such as Agriculture, Forestry, and Environment, and in sectors such as food and pharmaceutical industries. Graduates with the necessary certification can also work as teachers in private or public schools.

Department Head	: Prof.Dr. Mehmet CANDAN
Deputy Department Head	: Dr. Lecturer Handan Açelya KAPKAÇ
Deputy Department Head	: Dr. Lecturer Caner AYDINLI

PROGRAM

	I.Semester				II.Semester		
BİY117	General Biology I	4+0	4.0	BİY118	General Biology II	4+0	4.0
BİY119	General Biology	0+4	3.0	BiY120	General Biology	0+4	3.0
	Laboratory I				Laboratory II		
BİY141	Basic Mathematics	3+0	3.0	BİY126	Basic Physics	3+0	4.0
EKİM103	General Chemistry	4+0	4.0	BİY132	Basic Physics Laboratory	0+2	3.0
İSG401	Occupational Health and	2+0	2.0	iSG402	Occupational Health and	2+0	2.0
	Safety I				Safety II		
JEO101	General Geology	2+0	2.0	iST209	Biostatistics	3+0	3.0
KİM131	General Chemistry	0+2	2.0	KİM146	Organic Chemistry	0+2	2.0
	Laboratory				Laboratory		
TÜR125	Turkish Language I	2+0	2.0	KİM208	Organic Chemistry	3+0	4.0
	Seçmeli Dersler		5.0	TÜR126	Turkish Language II	2+0	2.0
	Yabancı Dil Dersleri		3.0		Yabancı Dil Dersleri		3.0

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	III.Semester				IV.Semester		
BİY213	Cryptogams	2+0	2.5	BİY216	Microbiology II	2+0	2.5
BİY215	Microbiology I	2+0	2.5	BİY218	Microbiology Laboratory II	0+2	2.0
BİY217	Microbiology Laboratory I	0+2	2.0	BİY220	Seed Plants	2+0	3.0
BİY219	Cryptogams Laboratory	0+2	2.0	BİY222	Seed Plants Laboratory	0+2	2.0
BİY221	Plant Morphology	2+0	2.5	BİY224	Vertabrate Animals	2+0	2.5
BİY223	Plant Morphology	0+2	2.0	BİY226	Vertabrate Animals	0+2	2.0
	Laboratory				Laboratory		
BİY225	Cytology	2+0	2.0	BİY228	Arthropoda	2+0	2.5
BİY227	Cytology Laboratory	0+2	2.0	BiY230	Arthropods Laboratory	0+2	2.0
BİY229	Invertabrate Animals	2+0	2.5	BİY232	General Ecology	2+0	3.0
BİY231	Invertabrate Animals	0+2	2.0	BİY234	General Ecology	0+2	2.0
	Laboratory				Laboratory		
BİY239	Molecular Biology	2+0	2.0	TAR166	Atatürk's Principles and	2+0	2.0
					History of Turkish		
			•		Revolution II		
BİY241	Molecular Biology Laboratory	0+2	2.0		Seçmeli Dersler		4.5
TAR165	Atatürk's Principles and	2+0	2.0				
	History of Turkish						
	Revolution I						
	Seçmeli Dersler		2.0				
			30.0				30.0

	V.Semester				VI.Semester		
BİY305	Molecular Cell Physiology	2+0	2.5	BİY354	Plant Physiology	2+0	2.5
BiY339	Physiology of Animals	2+0	2.5	BİY356	Plant Physiology Laboratory	0+2	2.0
BİY341	Physiology Laboratory of Animals	0+2	2.0	BİY358	Genetics	2+0	2.5
BİY371	Biotechnology	2+0	2.5	BİY360	Genetic Laboratory	0+2	2.0
BİY373	Biotechnology Laboratory	0+2	2.0	BİY396	Biochemistry II	2+0	2.5
BİY395	Biochemistry I	2+0	2.5	BİY398	Biochemistry Laboratory II	0+2	2.0
BİY397	Biochemistry Laboratory I	0+2	2.0		Mesleki Seçmeli Dersler		13.5
BİYSJ301	Internship	0+2	5.0		Seçmeli Dersler		3.0
	Mesleki Se ç meli Dersler		9.0				

30.0

VILSemester

	VII.Semester				VIII.Semester		
BİY405	Developmental Biology I	2+0	3.0	BİY402	The Evolution	2+0	3.0
BİY412	Plant Geography	2+0	3.0	BİY404	Human Biology	2+0	3.0
BİY414	Zoogeography	2+0	3.0	BİY406	Developmental Biology II	2+0	3.0
BİY457	Molecular Genetics	2+0	3.0	BİY490	Graduation Project II	0+4	7.0
BİY489	Graduation Project I	0+4	7.0		Mesleki Seçmeli Dersler		14.0
	Mesleki Seçmeli Dersler		9.0				
	Seçmeli Dersler		2.0				
			30.0				30.0

Foreign Language	Courses
ALM175 (Ger)	German I

Courses		
German I	3+0	3.0
German II	3+0	3.0
French I	3+0	3.0
	German I German II French I	German II 3+0

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30.0

FRA176 (Fra)	French II	3+0	3.0
ING187 (Eng)	English I	3+0	3.0
İNG188 (Eng)	English II	3+0	3.0
Elective Courses		•	•
BEÖ155	Physical Education	2+0	2.0
BiL150	Fundamentals of Information Technology	4+0	5.0
ESTÜ101	Introduction to University Life	0+1	2.0
ESTÜ103	Ceramic Design Processes	2+1	3.0
ESTÜ104	Academic and Life Skills	2+1	3.0
ESTÜ106	Proje Yönetimi	2+1	3.0
ESTÜ111	Volunteering Works	$1+2 \\ 2+0$	4.0 2.0
ESTÜ112 ESTÜ113	Cyber Security for Everyone Design Thinking	2+0 3+0	2.0 3.0
ESTÜ114	Visual Thinking	3+0 3+0	3.0 3.0
ESTÜ114 ESTÜ115	Photographic Viewpoint	2+1	3.0 3.0
ESTÜ115 ESTÜ116	Computer Aided Design I	3+0	3.0
ESTÜ117	Computer Aided Design I	3+0 3+0	3.0
ESTÜ118	Visual Thinking with Concepts	3+0	3.0
ESTÜ119	Flute	3+1	3.0
ESTÜ120	Solfege	3+1	3.0
ESTÜ120 ESTÜ121	Piano	3+1	3.0
ESTÜ122	Guitar	3+1	3.0
ESTÜ122	Gender Equality in Work Life	2+0	3.0
ESTÜ125 ESTÜ127	Diction	1+2	3.0
ESTÜ132	History of Political Thought	3+0	3.0
ESTÜ133	Disability and Awareness	3+0	3.0
ESTÜ205	Addiction and Addiction Intervenon	2+0	3.0
ESTÜ210	Culture of Museum	2+0	2.0
ESTÜ305	Sustainable Marketing	3+0	5.0
ESTÜ307	Children Rights and Family Education	2+0	2.0
ESTÜ401	Introduction to Professional Life	1 + 1	2.0
ESTÜ402	Coaching and Leadership	3+0	3.0
iLT201	Interpersonal Communication	3+0	4.5
İNG325 (Eng)	Academic English III	3+0	3.0
İNG326 (Eng)	Academic English IV	3+0	3.0
iSN409	Organizational Communication	3+0	4.5
İŞL301	Human Resources Management	3+0	4.0
KÜL199	Cultural Activities	0+2	2.0
MÜZ151	Short History of Music	2+0	3.0
MÜZ155	Turkish Folk Music	2+0	2.0
MÜZ157	Traditional Turkish Art Music	2+0	2.0
RTV281	Digital Literacy	2+2	4.0
SAN155	Hall Dances	0+2	2.0
SNT155	History of Art	2+0	2.0
SOS155 THU203	Folkdance	2+0	2.0
TÜR120	Community Services Turkish Sign Language	0+2 3+0	3.0 3.0
IUKI20	Turkish Sigh Language	3+0	5.0
Area Elective Cou BiY306	Irses Medical Entomology	2+0	4.0
BiY313	Ethology	2+0 2+0	4.0 4.0
BiY316	Endocrinology	2+0 2+0	4.0
BiY317	Mycology	2+0 2+0	4.0
BiY318	Insect Ecology	2+0 2+0	4.0
BiY319	Enzymology	2+0 2+0	4.0
BiY326	Biodiversity and Flora of Turkey	2+0 2+0	4.0
BiY328	Paleontology	2+0 2+0	4.0
BiY329	Environmental Impact Assessment	2+0 2+0	4.0
BiY330	Techniques in Systematic Botany	2+0	4.0
BiY334	Biological Control	2+0	4.0
BiY336	Ornithology	2+0	4.0
BİY343	Hydrobiology	2+0	4.0

Divoro		2.0	4.0
BIY352	Introduction to Lichenology	2+0	4.0
BİY367	Microorganisms and Energy	2+0	4.0
BİY369	Medical Plants	2+0	4.0
BİY374 Diy275	Immunology Forenzia Biology	2+0	4.0
BIY375 BIY276	Forensic Biology Virology	2+0	4.0 4.0
BİY376	Virology	2+0	
BİY377 Diy279	Foodborne Pathogenic Microorganisms	0+3	5.0
BIY378 Div270	Statistical Applications in Biology	2+0 0+3	4.0 5.0
BİY379 BİY383	Histology Microbial Techniques	0+3 0+3	5.0 5.0
	Microbial Techniques		3.0 4.0
BIY384 DIV285	Plant Ecology Compositive Anatomy and Morphology of Animals	2+0 2+0	4.0 4.0
BİY385 Divase	Comparative Anatomy and Morphology of Animals Microbial Ecology	2+0 2+0	4.0 4.0
BİY386 BİY388	Molecular Biology Techniques	2+0 2+0	4.0
BiY390	Wastewater Microbiology	2+0 2+0	4.0 4.0
BiY391	Cell Signaling Mechanisms	2+0 2+0	4.0 4.0
	Human Gene Therapeutics and Recombinant Production	2+0 2+0	4.0 4.0
BIY392 BIY202	Techniques and Practicing of Grant Proposal Writing	2+0 2+0	4.0 4.0
BİY393 BİY204	Entrepreneurship in Biology:Design and Development	2+0 2+0	4.0 4.0
BİY394 BİY200	Economic Zoology	2+0 2+0	4.0 4.0
BİY399	Plant Mineral Nutrition	2+0 2+0	
BİY401 DİY408		2+0 2+0	4.0 4.0
BIY408 Div400	Embryology		
BIY409	Human Genetics	2+0	4.0
BİY410 DİY412	Medical Microbiology	2+0 2+0	4.0 4.0
BİY413 DİX415	Soil-Plant Relation		
BIY415	Fish Biology	2+0	4.0
BİY416 DİY421 (En -)	Aquaculture Malagular Biology of Davalorment	2+0 2+0	4.0 4.0
BİY421 (Eng)	Molecular Biology of Development	2+0 2+0	4.0 4.0
BIY424 BIY426	Biology of Cancer	2+0 2+0	4.0 4.0
BİY426 BİY427	General Parasitology Cosmetics Microbiology	2+0 2+0	4.0 4.0
BiY430	Genetic Toxicology	2+0 2+0	4.0 4.0
BiY431	Introductory Bioinformatics	2+0 2+0	4.0 4.0
BiY433	Plant Genetic Engineering	2+0 2+0	4.0 4.0
	Plant Genetic Engineering	2+0 2+0	4.0 4.0
BİY433 (Eng) BİY434	Plant Biotechnology	2+0 2+0	4.0
BiY435	Hydrobotany	2+0 2+0	4.0 4.0
BiY436	Ethnobotanic	2+0 2+0	4.0
BiY439	Microbial Biotechnology	2+0 2+0	4.0
BiY440	Animal Toxins	2+0 2+0	4.0
BİY445	Biological Anthropology	2+0 2+0	4.0
BiY451	Diagnostic Microbiology	2+0 2+0	4.0
BiY455	Microbial Physiology	2+0 2+0	4.0
BiY462	Actinomycetes and Antibiotics of Actinomycetes	2+0 2+0	4.0
BiY465	Clinical Biochemistry	2+0 2+0	4.0
BiY467 (Eng)	Conservation Biology	2+0 2+0	4.0
BİY467	Conservation Biology	2+0 2+0	4.0
BiY468	Oxidative Stress and Antioxidants	2+0 2+0	4.0
BiY468 (Eng)	Oxidative Stress and Antioxidants	2+0 2+0	4.0
BiY469	Forensic Entomology	2+0 2+0	4.0
BiY470	Environmental Biology	2+0 2+0	4.0
BiY471 (Eng)	Molecular Microbial Ecology	0+3	4.0 5.0
BİY471	Molecular Microbial Ecology	0+3 0+3	5.0
BiY472	Nutritional Biochemistry	2+0	4.0
BiY472 (Eng)	Nutritional Biochemistry	2+0 2+0	4.0
BİY473	Biophotography	2+0 2+0	4.0
BiY474	Medical Parasitology	0+3	5.0
BiY475	Mycotoxins	2+0	4.0
BiY476	Food Microbiology	2+0 2+0	4.0
BiY477	Microfungus Identification Methods	0+3	4.0 5.0
BiY478	Plant Identification and Herbarium Techniques	0+3 0+3	5.0
BiY479	Astrobotany	2+0	4.0
BiY480	Industrial Microbiology	2+0 2+0	4.0
007110		210	1.0

BİY482	Introductory Molecular Biotechnology	2+0	4.0
BİY484	Molecular Microbiology Techniques	0+3	5.0
İNG361 (Eng)	English for Specific Purposes I	2+0	4.0
iNG362 (Eng)	English for Specific Purposes II	2+0	4.0

CHEMICAL BIOLOGICAL RADIOLOGICAL AND NUCLEAR (CBRN) DEFENSE MINOR PROGRAM

PROGRAM

	I.Semester				II.Semester		
KBRN301	Biological Security and	2+0	3.0	KBRN302	CBRN National and	2+0	3.0
	Defense				International Legislation in		
					Defense		
KBRN303	CBRN Defense	2+0	3.0	KBRN304	Detection, Diagnosis and	2+1	5.0
	Approaches and				Interdisciplinary Laboratory		
	Components				Studies of CBRN War		
					Agents		
KBRN305	Nuclear Radiation and Its	3+0	4.0	KBRN306	Approach and Crime Scene	2+0	3.0
	Threats				Management in CBRN		
					Cases		
	Seçmeli Dersler		9.0		Se ç meli Dersler		9.0
			19.0				20.0

Elective Courses			
KBRN307	Chemical Threats	2+0	3.0
KBRN308	Ecological Risk Analysis	2+0	3.0
KBRN309	Biological Threats	2+0	3.0
KBRN310	Cellular and Genetic Toxicity from CBRN Threats	2+0	3.0
KBRN312	Food Safety and Sanitation	2+0	3.0
KİM217	Basics About Safe Working Techniques in Chemistry Laboratories	2+0	3.0

DEPARTMENT OF PHYSICS

The Department of Physics with an increasing trend. Our department focuses on providing students with a quality education in the field of physics by using the modern technologies. The duration of the programme is 4 years. Students who fail to pass the English Proficiency Exam must attend a one-year English Preparatory School before taking the department courses. Students are required to have Physics Project I-II course at last year and must pass all the courses and obtain a minimum GPA (Grade Point Average) of 2.00 out of 4.00 for their graduation. The official language of instruction is both Turkish and English. Our graduates can pursue academic careers in universities; work in R&D departments of industry or various institutions, or become a teacher if they completed Teacher Education Program. The Physics Department offers both the Master of Science and Doctor of Philosophy degrees in Physics. Our students select one of the following research areas: General physics, Atomic and Molecular Physics, Solid State Physics and High Energy Physics. Research laboratories are well equipped and capable of undertaking national research projects such as DPT and TUBITAK projects.

Department Head	: Prof.Dr. Metin KUL
Deputy Department Head	: Prof.Dr. Evren TURAN
Deputy Department Head	: Dr. Lecturer Halil GAMSIZKAN

PROGRAM

	I.Semester				II.Semester		
EMAT113	Calculus I	4+2	7.5	EMAT114	Calculus II	4+2	7.5
FİZ115	Physics I	4+2	7.0	FiZ116	Physics II	4+2	7.0

FiZ117							
11211/	Physics Laboratory I	1+2	3.0	FiZ118	Physics Laboratory II	1+2	3.0
KİM121	General Chemistry	0+3	2.0	KİM122	General Chemistry	0+3	2.0
1211.00	Laboratory I	5.0	6.0	Trib (10)	Laboratory II	5.0	C D
KİM133	General Chemistry I	5+0 2+0	6.0	KİM134	General Chemistry II	5+0	6.0
TAR165	Atatürk's Principles and History of Turkish	2+0	2.0	TAR166	Atatürk's Principles and History of Turkish	2+0	2.0
	Revolution I				Revolution II		
	Seçmeli Dersler		2.5		Seçmeli Dersler		2.5
	seçmen Derster				beçmen Derster		
			30.0				30.0
	0						
	III.Semester				IV.Semester		5.0
EMAT211	Differantial Equation	3+1	4.5	FiZ212	Statistical Physics	4+0	5.0
FiZ229	Mathematical Methods in Physics I	4+0	5.0	FİZ218	Modern Physics	4+0	5.0
FİZ231	Waves and Optics	4+0	5.0	FiZ230	Mathematical Methods in	4+0	5.0
112231	traves and opties	110	2.0	112230	Physics II	110	5.0
FiZ233	Waves and Optics	0+2	2.0	TER206	Thermodynamics	4+0	5.0
	Laboratory						
TÜR125	Turkish Language I	2+0	2.0	TER210	Thermodynamics Laboratory	0+2	2.0
	Seçmeli Dersler		8.5	TÜR126	Turkish Language II	2+0	2.0
	Yabancı Dil Dersleri		3.0		Seçmeli Dersler		8.0
					Yabancı Dil Dersleri		3.0
			30.0				35.0
			50.0				55.0
	V.Semester				VI.Semester		
FİZ327	Quantum Physics I	4+0	5.0	FİZ328	Quantum Physics II	4+0	5.0
FiZ349	Classic Mechanics	5+1	6.0	FiZ346	Quantum Physics Laboratory	0+2	2.0
FiZ353	Electronics I	1+2	3.0	FiZ348	Electromagnetic Theory	5+1	6.0
FiZ355	Computer Programming for	1 + 1	2.0	FİZ354	Electronics II	1+2	3.0
	Physicists I						
FiZ359	Physics for Natural	2+0	2.0	FİZ356	Computer Programming for	1+1	2.0
Fi701401	Sciences	0.0	5.0		Physicists II		12.0
FiZSJ401	Internship	0+2	5.0		Seçmeli Dersler		12.0
	Seçmeli Dersler		7.0				
			30.0				30.0
	VII.Semester				VIII.Semester		
FİZ429	Solid State Physics	$_{4+0}$	5.0	FİZ428	Nuclear Physics	4+0	5.0
FİZ433	Atom and Molecular	$_{4+0}$	5.0	FiZ460	Graduation Project II	2+4	5.0
	Physics						
FIZ453	Career Development	2+0	2.0	FiZ462	Characterization Methods	1+2	3.5
FiZ459	Graduation Project I	2+4	5.0	İSG402	Occupational Health and	2+0	2.0
	Occupational Health and	2+0	2.0		Safety II Seçmeli Dersler		8.5
iSG401	Occupational mealth allu	∠⊤0	2.0		seçmen Dersier		0.0
İSG401	Safety I						
İSG401	Safety I Seçmeli Dersler		11.0				
İSG401	Safety I Seçmeli Dersler						
İSG401			11.0 30.0				

Foreign Langua	ge Courses		
ALM175 (Ger)	German I	3+0	3.0
ALM176 (Ger)	German II	3+0	3.0
FRA175 (Fra)	French I	3+0	3.0
FRA176 (Fra)	French II	3+0	3.0
İNG187 (Eng)	English I	3+0	3.0

İNG188 (Eng)	English II	3+0	3.0
Elective Courses			
BEÖ155	Physical Education	2+0	2.0
ELO302	Application of Electronic Circuit Elements	2+0	3.0
ESTÜ101	Introduction to University Life	0+1	2.0
ESTÜ104	Academic and Life Skills	2+1	3.0
ESTÜ106	Proje Yönetimi	2+1	3.0
ESTÜ111	Volunteering Works	1+2	4.0
ESTÜ112	Cyber Security for Everyone	2+0	2.0
ESTÜ113	Design Thinking	3+0	3.0
ESTÜ114 ESTÜ115	Visual Thinking Photographic Viewpoint	3+0 2+1	3.0 3.0
ESTÜ115 ESTÜ116	Computer Aided Design I	3+0	3.0 3.0
ESTÜ117	Computer Aided Design I	3+0 3+0	3.0
ESTÜ118	Visual Thinking with Concepts	3+0	3.0
ESTÜI19	Flute	3+1	3.0
ESTÜ120	Solfege	3+1	3.0
ESTÜ121	Piano	3+1	3.0
ESTÜ122	Guitar	3+1	3.0
ESTÜ125	Philosophy of Science	3+0	3.0
ESTÜ127	Diction	1+2	3.0
ESTÜ201	Turkish Sign Language	3+0	3.0
ESTÜ203	Introduction to Sociology	3+0	3.0
ESTÜ204	Effective Reading and Writing Skills	3+0	4.0
ESTÜ301	Science Communication	2+0	3.0
ESTÜ401	Introduction to Professional Life	1+1	2.0
FiZ113 (Eng)	Technical English	4+0	4.0
FiZ122 (Eng)	English for Physicists	4+0 2+0	4.0 3.0
FİZ304 FİZ318	Clean Energy Sources Introduction to Heat Transfer	2+0 2+0	3.0 3.0
FiZ321	Semiconductors	2+0 2+0	3.0
FiZ322	Semiconductors Devices	2+0 2+0	3.0
FiZ329	Semiconductors Laboratory	2+0	3.0
FiZ330	Semiconductor Applied Laboratory	2+0	3.0
FİZ331	Nobel Prizes on Physics	2+0	3.0
FİZ332	Introduction to Low Temperature Physics	2+0	3.0
FİZ333	Quality Control Methods in Physics	2+0	3.0
FİZ336	Solar Photouoltaics	2+0	3.0
FiZ337	Solar Energy and Applications	2+0	3.0
FIZ339	Radioecology and Ecosystem	2+0	3.0
FiZ340	Some Applications of Physics in Medical Science	2+0	3.0
FiZ343 (Eng)	Machine Learning for Physicists	2+0	3.0
FİZ344 FİZ351	Geophysics and Earthquake Structure and Properties of Matter	2+0 2+0	3.0 3.0
FiZ403	Spectroscopic Methods	2+0 2+0	3.0
FiZ413	Physical Foundation of Astronomy	2+0 2+0	3.0
FiZ414	Fundamantals of Astrophysics	2+0	3.0
FiZ416	Environmental Physics	2+0	3.0
FİZ425	High Energy Physics	2+0	3.0
FİZ439	Observational Data Analysis in Astrophysic	2+0	3.0
FiZ440	Structural Analysis of Solids	2+0	3.0
FİZ443	Characterization Methods	2+0	3.0
FIZ444	Satellite Data Analysis Techniques	2+0	3.0
FiZ446	Applied Heat Theory	0+2	3.0
FiZ449	Structural and Vibrational Theory of Molecules	2+0	3.0
FiZ451	Numerical Methods in Physics	2+0	3.0
FIZ464	Web Designing	1+1	3.0
FIZ466 EIZ468	Magnetic Materials	2+0 2+0	3.0
FİZ468 İLT201	Particle Physics Interpersonal Communication	2+0 3+0	3.0 4.5
iNG325 (Eng)	Academic English III	3+0 3+0	4.5 3.0
iNG326 (Eng)	Academic English IV	3+0	3.0
		•	

İŞL301	Human Resources Management	3+0	4.0
MEK308	Fluid Mechanics	2+0	3.0
MÜZ151	Short History of Music	2+0	3.0
MÜZ157	Traditional Turkish Art Music	2+0	2.0
PZL302	Marketing Management	3+0	4.5
RTV281	Digital Literacy	2+2	4.0
SAN155	Hall Dances	0+2	2.0
SNT155	History of Art	2+0	2.0
SOS155	Folkdance	2+0	2.0

NANOSCIENCE MINOR PROGRAM

PROGRAM

	I.Semester				II.Semester		
NANO301	Characterization Techniques for Nanoscience and Nanotechnology	3+0	5.0	NANO302	Nanotoxicology	3+0	5.0
NANO303	Basics of Nanoscience and Nanotechnology	3+0	5.0	NANO304	Hybrit Nanomaterials and Applications	3+0	5.0
			10.0				10.0

Elective Courses			
FİZ327	Quantum Physics I	4+0	5.0
FİZ328	Quantum Physics II	4+0	5.0
FİZ346	Quantum Physics Laboratory	0+2	2.0
KiM336	Surface and Thermal Analysis Methods	1+2	3.0
NANO305	Synthesis and Characterization of Nanomaterials	2+0	3.0
NANO306	Electrochemistry Applications of Nanomaterials	2+0	3.0
NANO307	Fundamentals of Micro and Nanofabrication	2+0	3.0
NANO308	Molecular Biotechnology	2+0	3.0
NANO309	Low-Dimensional Semiconductors	2+0	3.0
NANO310	Nanoparticules: Antimicrobial Activities, Applications and Toxicity	2+0	3.0
NANO311	Color and Color Science	2+0	3.0
NANO312	Introduction to Bionanotechnology	2+0	3.0

DEPARTMENT OF STATISTICS (30% ENGLISH)

Department of Statistics; consists of degree programs of Theoritical Statistics and Applied Statistics. Besides the theoritical courses, there are computer laboratories which have required database in order to be expert on this science area. The aim of the department is the assignment of the data source and the statistical techniques related with the comprehensive experiments and observations, and the training of the qualitative researchers who center the data and generate required information by making interpretations of the behaviour of the system based on the results of the solutions. Students graduate from Department of Statistics are employed at academical staff, sector of bank and insurance, research company, quality control of public and custom sectors, units of stock assessment, journalism and television foundations and hospitals and etc.

Department Head	: Prof.Dr. Sevil ŞENTÜRK
Deputy Department Head	: Dr. Lecturer İsmail YENİLMEZ
Deputy Department Head	: Dr. Lecturer Mustafa ÇAVUŞ

PROGRAM

	I.Semester	•			II.Semester	
EMAT113 (Eng)	Calculus I	4+2	7.5	BİL168	Computer Programming 4+0	5.0

İST123	Data Structures and Algorithms	3+0	4.5	EMAT114 (Eng)	Calculus II	4+2	7.5
İST129 (Eng)	Statistics I	4+0	6.0	iST130 (Eng)	Statistics II	4+0	6.0
iST135	Statistics Laboratory I	2+0	3.0	iST136	Statistics Laboratory II	2+0	3.0
TAR165	Atatürk's Principles and	2+0	2.0	TAR166	Atatürk's Principles and	2+0	2.0
THREE STREET	History of Turkish	210	2.0	marioo	History of Turkish	210	2.0
	Revolution I				Revolution II		
TÜR125	Turkish Language I	2+0	2.0	TÜR126	Turkish Language II	2+0	2.0
	Seçmeli Dersler		5.0		Seçmeli Dersler		4.5
	Seymen 2 erster				Seymen 2 erster		
			30.0				30.0
	III.Semester				IV.Semester		
İST239	Probability I	4+0	6.0	BiL802	Visual Programming	4+0	4.0
iST305	Operational Research	3+0	6.0	EMAT221	Linear Algebra	3+1	4.5
151505	operational Research	510	0.0	(Eng)	Emeta Angeora	511	4.5
İST358	Database and Management	3+0	4.5	iST126	Probability II	4+0	6.0
MAT209	Analysis I	4+0	6.0	MAT212	Analysis II	4+0	6.0
	Mesleki Seçmeli Dersler		5.5		Mesleki Seçmeli Dersler		6.5
	-				-		
	Seçmeli Dersler		2.0		Seçmeli Dersler		3.0
			30.0				30.0
	V.Semester				VI.Semester		
İST247	Mathematical Statistics I	4+0		İKT384	Econometrics	4+0	6.0
IST311	Non-Parametric Statistical	3+0	5.5	İST248	Mathematical Statistics II	4+0	6.0
	Methods			•			
ist333	Regression Analysis	4+0	6.0	iST335	Sampling	4+0	6.0
ISTSJ402	Internship	0+2	5.0	iST338	Statistical Packages	3+0	5.0
	Mesleki Se ç meli Dersler		5.5		Mesleki Se ç meli Dersler		5.0
	Seçmeli Dersler		2.0		Seçmeli Dersler		2.0
	-				-		
			30.0				30.0
			2010				2010
	VII.Semester				VIII.Semester		
iST411	Time Series Analysis	4+0	5.0	iST430	Stochastic Processes	4+0	5.0
IST439	Graduation Project I	0+4	4.5	iST440	Graduation Project II	0+4	4.5
iST439	Graduation Project I	0+4	4.5	iST440	Graduation Project II	0+4	4.5
(Eng)				(Eng)			. .
IST457	Multivariate Statistics	4+1	6.0	IST462	Statistical Quality Control	3+0	5.0
İST459 (Eng)	Design of Experiment I	4+0	6.0	İST464	Spreadsheets Applications	2+0	3.0
(Eng)	Mesleki Seçmeli Dersler		6.5		Mesleki Seçmeli Dersler		10.0
	Seçmeli Dersler		2.0		Seçmeli Dersler		2.5
	Seçmeti Derster				Seçmett Derster		
			30.0				30.0
			50.0				50.0
Elective Cours	ses						
ESTÜ101	Introduction to Universit	y Life				0+1	2.0
ESTÜ104	Academic and Life Skills	-				2+1	3.0
ESTÜ111	Volunteering Works					1+2	4.0
	0						

ESTÜ111	Volunteering Works	1+2	4.0
ESTÜ206	Financial Literacy	3+0	3.0
ESTÜ401	Introduction to Professional Life	1+1	2.0
ESTÜ402	Coaching and Leadership	3+0	3.0
İKT151	Economics	3+0	3.0
iLT201	Interpersonal Communication	3+0	4.5
İNG325 (Eng)	Academic English III	3+0	3.0

İNG326 (Eng)	Academic English IV	3+0	3.0
iSN409	Organizational Communication	3+0	4.5
İŞL101	Introduction to Business	3+0	4.5
İŞL421	Entrepreneurship	2+0	3.0
Area Elective Co	nurses		
ARY202	Research Techniques	3+0	5.0
BiL801	Object Oriented Programming	4+0	4.0
İST228	Advanced Operation Research	3+0	4.5
iST257 (Eng)	Introduction to Data Science	2+0	3.0
İST331 (Eng)	Theoretical Hypothesis Testing	3+0	4.5
iST337	Multivariate Time Series	3+0	4.0
İST347	Spreadsheets and Databases	3+0	3.5
İST349 (Eng)	Statistical Modelling Techniques	3+0	5.0
İST353 (Eng)	Case Studies in Data Science	3+0	5.0
İST356 (Eng)	Programming with Python	4+0	5.0
iST356	Programming with Python	4+0	5.0
İST362 (Eng)	Decision Theory	2+0	3.0
iST412	Fuzzy Logic	2+0	3.0
İST413	Introduction to Artificial Neural Networks	3+0	5.0
İST415	Reliability Analysis	3+0	5.0
İST420	Demography	2+0	3.0
İST432	Simulation	4+0	4.5
İST438 (Eng)	Machine Learning Methods and Applications	3+0	4.5
İST456	Multivariate Statistical Analysis	3+0	4.5
İST460 (Eng)	Design of Experiment II	3+0	4.5
YBIM304	Mobile Programming	3+0	5.0
YİST301 (Eng)	Applied Econometrics	3+0	5.0
YİST303 (Eng)	Data Visualization	3+0	5.0

BUSINESS ANALYTICS MINOR PROGRAM

PROGRAM

	I.Semester				II.Semester		
YİŞA301	Introduction to Business Analytics	4+0	6.0	YİŞA302	Business Analytics and Operations Management	4+0	6.5
YİŞA303	Basics of Marketing	3+0	4.5	YİŞA304	Big Data and Artificial Intelligence	3+0	5.5
	Seçmeli Dersler		11.0		Seçmeli Dersler		9.0
			21.5				21.0

DEPARTMENT OF CHEMISTRY (30% ENGLISH)

Chemistry is a basic science that is strongly interrelated with many scientific fields such as physics, biology, engineering, and pharmacy. They overlap extensively with chemistry or depend upon it. Furthermore, the knowledge of chemistry is essential for the development of technology and its applications in many areas. The Department of Chemistry consists of Analytical Chemistry, Inorganic Chemistry, Organic Chemistry, and Physical Chemistry branches. Courses offered by the department concentrate on both the fundamental principles of chemistry and the subjects of the branches. The department has well-equipped research facilities developed over the years by the contributions from Anadolu University as well as using grants of TÜBİTAK and DPT. The department program is designed to prepare students with a background of both chemical theory and practical experience to work in laboratories, do laboratory research, and analyze materials. Our graduate can work as a scientific researcher, a research chemist in research and development, a quality control chemist, and an educator after meeting additional requirements for an education job.

Department Head : Prof.Dr. Murat ERDEM

Deputy Department Head	: Prof.Dr. Ayça ÖZCAN
Deputy Department Head	: Assoc. Prof.Dr. Hakan ÜNVER

PROGRAM

	TO				TT C		
DIV107	I.Semester	2.0	2.0	DIV100	II.Semester	2.0	2.0
BİY127 EMAT113	Biology for Chemists I Calculus I	2+0 4+2	2.0 7.5	BİY128 EMAT114	Biology for Chemists II Calculus II	2+0 4+2	2.0 7.5
(Eng)		4+2	1.5	(Eng)		4+2	1.5
EMAT113	Calculus I	4+2	7.5	EMAT114	Calculus II	4+2	7.5
FiZ107	Physics Laboratory I	0+2	1.5	FiZ108	Physics Laboratory II	0+2	1.5
FiZ107 (Eng)	Physics Laboratory I	0+2	1.5	FiZ108 (Eng)	Physics Laboratory II	0+2	1.5
FiZ129	Physics I	4+0	6.0	FiZ130	Physics II	$_{4+0}$	6.0
FiZ129 (Eng)	Physics I	4+0	6.0	FiZ130 (Eng)	Physics II	$_{4+0}$	6.0
KİM121	General Chemistry	0+3	2.0	KİM122	General Chemistry	0+3	2.0
	Laboratory I				Laboratory II		
KİM121 (Eng)	General Chemistry	0+3	2.0	KİM122 (Eng)	General Chemistry	0+3	2.0
	Laboratory I	5.0	6.0	7712 61 0 4	Laboratory II	5.0	6.0
KİM133	General Chemistry I	5+0	6.0	KİM134	General Chemistry II	5+0	6.0
KİM133 (Eng)	General Chemistry I	5+0 2+0	6.0	KİM134 (Eng)	General Chemistry II	5+0 2+0	6.0 2.0
TÜR125	Turkish Language I	2+0	2.0	TÜR126	Turkish Language II	2+0	2.0
	Se ç meli Dersler		3.0		Seçmeli Dersler		3.0
			30.0				30.0
100401	III.Semester	2.0	2.0	100100	IV.Semester Occupational Health and	2.0	2.0
İSG401	Occupational Health and Safety I	2+0	2.0	İSG402	Safety II	2+0	2.0
KİM221	Analytical Chemistry	0+6	3.0	KiM222	Analytical Chemistry	0+6	3.0
11111221	Laboratory I	010	5.0	IXIIVI222	Laboratory II	010	5.0
KİM221	Analytical Chemistry	0+6	3.0	KiM222	Analytical Chemistry	0+6	3.0
(Eng)	Laboratory I			(Eng)	Laboratory II		
KIM257	Inorganic Chemistry I	4+0	5.0	KIM240	Instrumental Analysis I	3+0	4.0
KİM257	Inorganic Chemistry I	4+0	5.0	KİM276	Analytical Chemistry II	$_{4+0}$	5.0
(Eng)							
KiM275	Analytical Chemistry I	4+0	5.0	KİM276	Analytical Chemistry II	4+0	5.0
		1.0	- 0	(Eng)		4 0	5 0
KİM275	Analytical Chemistry I	4+0	5.0	KİM278	Organic Chemistry II	4+0	5.0
(Eng) KİM277	Organia Chamistry I	4+0	4.0	(Eng)	Organic Chemistry II	4+0	5.0
(Eng)	Organic Chemistry I	4+0	4.0	KİM278	Organic Chemistry II	4+0	5.0
KİM277	Organic Chemistry I	4+0	4.0	KiM334	Inorganic Chemistry II	4+0	5.0
TAR165	Atatürk's Principles and	2+0	2.0	KiM334	Inorganic Chemistry II	4+0 4+0	5.0
1111(105	History of Turkish	210	2.0	(Eng)	morganie chemistry n	110	5.0
	Revolution I			(2g)			
	Se ç meli Dersler		9.0	TAR166	Atatürk's Principles and	2+0	2.0
	-				History of Turkish		
					Revolution II		
					Seçmeli Dersler		4.0
			30.0				30.0
			50.0				50.0
	~						
	V.Semester	<u> </u>	4.0		VI.Semester	<u> </u>	1.0
KİM321	Organic Chemistry	0+4	4.0	KIM322	Organic Chemistry	0+4	4.0
(Eng)	Laboratory I	0 / 4	4.0	(Eng)	Laboratory II	$\mathbf{O} \cdot \mathbf{A}$	4.0
KİM321	Organic Chemistry Laboratory I	0+4	4.0	KİM322	Organic Chamistry Laboratory II	0+4	4.0
KİM325	Inorganic Chemistry	0+3	4.0	KiM324	Physical Chemistry	0+3	4.0
11111323	Laboratory I	0-5	7.0	11111324	Laboratory I	0-5	т. ,
KİM325	Inorganic Chemistry	0+3	4.0	KİM326	Inorganic Chemistry	0+3	4.0
(Eng)	Laboratory I			-	Laboratory II		

KİM337 (Eng)	Organic Chemistry III	4+0	6.0	KİM326 (Eng)	Inorganic Chemistry Laboratory II	0+3	4.0
KiM337	Organic Chemistry III	4+0	6.0	KİM346	Physical Chemistry II	3+0	5.0
KİM343	Instrumental Analysis II	3+0	4.0	KİM358	Instrumental Analysis III	$_{4+0}$	4.0
KİM345	Physical Chemistry I	3+0	5.0	KİM358 (Eng)	Instrumental Analysis III	4+0	4.0
KİM359	Literature Searching	1 + 0	1.0		Se ç meli Dersler		9.0
	Mesleki Seçmeli Dersler		5.0				
	Seçmeli Dersler		1.0				
			30.0				30.0

	VII.Semester				VIII.Semester		
KİM401	Biochemistry I	3+0	3.0	KİM402	Biochemistry II	3+0	3.0
(Eng)				(Eng)			
KİM401	Biochemistry I	3+0	3.0	KİM402	Biochemistry II	3+0	3.0
KİM409	Chemistry in Industry	3+0	4.0	KİM408	Atom and Molecular Chemistry	2+0	2.0
KİM423	Industrial Chemical Laboratory	0+4	3.0	KİM412	Biochemistry Laboratory	0+3	3.0
KİM435	Physical Chemistry III	4+0	4.0	KİM425	Physical Chemistry Laboratory II	0+3	3.0
KİM435 (Eng)	Physical Chemistry III	4+0	4.0	KİM425 (Eng)	Physical Chemistry Laboratory II	0+3	3.0
KİM447	Instrumental Analysis Laboratory I	0+4	3.0	KİM448	Instrumental Analysis Laboratory II	0+4	3.0
	Mesleki Seçmeli Dersler		10.0		Mesleki Seçmeli Dersler		13.0
	Seçmeli Dersler		3.0		Seçmeli Dersler		3.0
			30.0				30.0

Elective Courses			
ALM175 (Ger)	German I	3+0	3.0
ALM176 (Ger)	German II	3+0	3.0
BEÖ155	Physical Education	2+0	2.0
BİL425	Computer Assisted Chemical Calculations	2+0	3.0
BİY461	Biotechnology	2+0	3.0
ESTÜ101	Introduction to University Life	0+1	2.0
ESTÜ103	Ceramic Design Processes	2+1	3.0
ESTÜ111	Volunteering Works	1+2	4.0
ESTÜ112	Cyber Security for Everyone	2+0	2.0
ESTÜ113	Design Thinking	3+0	3.0
ESTÜ114	Visual Thinking	3+0	3.0
ESTÜ115	Photographic Viewpoint	2+1	3.0
ESTÜ116	Computer Aided Design I	3+0	3.0
ESTÜ117	Computer Aided Design II	3+0	3.0
ESTÜ118	Visual Thinking with Concepts	3+0	3.0
ESTÜ119	Flute	3+1	3.0
ESTÜ120	Solfege	3+1	3.0
ESTÜ121	Piano	3+1	3.0
ESTÜ122	Guitar	3+1	3.0
ESTÜ127	Diction	1+2	3.0
ESTÜ210	Culture of Museum	2+0	2.0
FRA175 (Fra)	French I	3+0	3.0
FRA176 (Fra)	French II	3+0	3.0
İNG325 (Eng)	Academic English III	3+0	3.0
İNG326 (Eng)	Academic English IV	3+0	3.0
İNG425 (Eng)	Academic English V	3+0	3.0
İNG426 (Eng)	Academic English VI	3+0	3.0
işL475	Techno-Entrepreneurship	3+0	4.0

KİM209	Mathematical Methods for Chemistry	2+0	3.0
KİM215	Environnant Problems	2+0	3.0
KİM217	Basics About Safe Working Techniques in Chemistry Laboratories	2+0	3.0
KİM218	Radiation in Daily Life	2+0	3.0
KİM259	History of Chemistry	2+0	3.0
KiM280	Glass Chemistry and Its Applications	2+1	3.0
KiM305	Water and Wastewater Analyses	2+0	3.0
KiM314	Textile Chemistry and Its Applications	1+2	3.0
KiM315	The Chemistry of Ceramics	2+0	3.0
KiM316	Drugs	2+0	3.0
KiM318	The Extraordinary Chemistry of Ordinay Things	2+0	3.0
KiM331	Analysis Methods in Atomic Absorption	1+2	3.0
KiM336	Surface and Thermal Analysis Methods	1+2	3.0
KiM338	X-Ray Diffraction Analysis Techniques	1+2	3.0
KiM339	Inorganic Technologies	2+0	3.0
KiM341	Green Organic Chemistry	2+0	3.0
KiM347	Food Chemistry and Technology	2+0	3.0
KiM348	Colour Chemistry and Synthesis Methods	2+0	3.0
KiM349	Structure Characterization of Organic Compounds	2+0	3.0
KiM350	Introduction to Stereochemistry	2+0 2+0	3.0
KiM353	Laboratory Accreditation	2+0 2+0	3.0
	-	2+0 2+0	3.0
KIM354	Food Safety and Management Systems	2+0 2+0	
KiM355	Hazardous Materials of Chemical and Safety I	2+0 2+0	3.0
KIM356	Hazardous Materials of Chemical and Safety II		3.0
KIM357	Introduction to Adsorption	2+0	3.0
KiM360	Introduction to Polymer Chemistry	2+0	3.0
KİM362 (Eng)	Technical Writing for Chemists	2+0	3.0
KIM364	Electrochemical Methods	2+0	3.0
KiM415	Introduction to Heterocyclic Chemistry	2+0	3.0
KiM419	Dyestuff Chemistry	2+0	3.0
KIM427	Analysis Techniques in Gas Chromatografi	1+2	3.0
KİM429	Chemistry of Main Group Elements	2+0	3.0
KIM430	Biotechnological Methods	2+0	3.0
KIM432	Organic Synthesis	2+0	3.0
KIM433	The Seperation Techniques in Inorganic Chemistry	2+0	3.0
KIM434 (Eng)	Coordination Chemistry	2+0	3.0
KiM434	Coordination Chemistry	2+0	3.0
KİM437	Bioaffinity Chromatography	2+0	3.0
KIM438	Analysis Technics of Liquid Chromatography	1+2	3.0
KİM439	Work and Worker Safety for Chemists	2+0	3.0
KİM440	Polymer Technology	2+0	3.0
KİM444	Forensic Chemistry	2+0	3.0
KİM445	Introduction to Archaeological Chemistry	2+0	3.0
KİM446	Natural Polymeric Materials	2+0	3.0
KİM450	Asymmetric Organic Synthesis Introduction	2+0	3.0
KİM452	Bioinorganic Chemistry	2+0	3.0
KİM453	Chemistry and Technology of Paints	2+0	3.0
KİM454	Chemistry of Colloids	2+0	3.0
KİM455	Applied Nuclear Magnetic Resonance Spectroscopy Technics	2+0	3.0
KİM456	Chemistry of Cosmetics	2+0	3.0
MÜZ151	Short History of Music	2+0	3.0
MÜZ155	Turkish Folk Music	2+0	2.0
MÜZ157	Traditional Turkish Art Music	2+0	2.0
SAĞ222	First Aid	2+1	3.0
SAN155	Hall Dances	0+2	2.0
SNT155	History of Art	2+0	2.0
SOS155	Folkdance	2+0	2.0
THU203	Community Services	0+2	3.0
TKY404	Quality Management System	2+0	3.0
TKY409	Industrial Quality Systems	2+0	3.0
TÜR120	Turkish Sign Language	3+0	3.0

Area Elective Courses

KİM459	Graduation Project I	2+4	10.0
KİM459 (Eng)	Graduation Project I	2+4	10.0
KİM460	Graduation Project II	2+4	13.0
KİM460 (Eng)	Graduation Project II	2+4	13.0
KİMSJ303	Internship	0+2	5.0

DEPARTMENT OF MATHEMATICS

In the Department of Mathemetics teaching and research are conducted in the following main areas: Analysis, algebra, geometry, topology, applied mathematics and mathematical education. Our students can take elective courses offered by various departments; such as business and administration, economics and social sciences. Therefore they have the opportunity to widen their horizons besides mathematics. Also, promising students are allowed to enroll in a double major or minor program. Our graduates who complete the M.Sc. program- without thesis- of the Institute of Educational Sciences can work as a mathematics teacher at highschools. In addition our graduates can work as a computer scientist, researcher or a strategic planner in public or private sector. Our succesfull graduates can work as a research assistant at Turkish universities or they can pursue an academic career abroad.

Department Head	: Prof.Dr. Hüseyin AZCAN
Deputy Department Head	: Prof.Dr. Figen TAKIL MUTLU
Deputy Department Head	: Dr. Lecturer Fatma Diğdem KOPARAL

PROGRAM

	I.Semester				II.Semester		
EMAT113	Calculus I	4+2	7.5	EMAT114	Calculus II	4+2	7.5
FiZ107	Physics Laboratory I	0+2	1.5	MAT116	Analytic Geometry II	2+2	5.0
FİZ129	Physics I	4+0	6.0	MAT118	Abstract Mathematics II	2+2	5.0
MAT115	Analytic Geometry I	2+2	5.0	MAT818	Calculus Laboratory II	0+2	2.0
MAT117	Abstract Mathematics I	2+2	5.0		Seçmeli Dersler		7.5
MAT817	Calculus Laboratory I	0+2	2.0		Yabancı Dil Dersleri		3.0
	Yabancı Dil Dersleri		3.0				
			30.0				30.0
	III.Semester				IV.Semester		
MAT203	Linear Algebra I	4+0	5.0	MAT204	Linear Algebra II	$^{4+0}$	5.0
MAT213	Computer Programming I	2+2	5.0	MAT214	Computer Programming II	2+2	5.0
MAT215	Differential Equations I	2+2	5.0	MAT216	Differential Equations II	2+2	5.0
MAT221	Analysis I	4+2	7.0	MAT222	Analysis II	4+2	7.0
TAR165	Atatürk's Principles and	2+0	2.0	MAT230	Basic and Scientific Ethics	2+0	2.0
	History of Turkish						
	Revolution I						
TÜR125	Turkish Language I	2+0	2.0	TAR166	Atatürk's Principles and	2+0	2.0
					History of Turkish		
					Revolution II		
	Mesleki Seçmeli Dersler		4.0	TÜR126	Turkish Language II	2+0	2.0
					Mesleki Se ç meli Dersler		2.0
			30.0				30.0
	V.Semester				VI.Semester		
MAT321	Complex Analysis I	2+2	5.0	MAT322	Complex Analysis II	2+2	5.0
MAT323	Abstract Algebra I	2+2	5.0	MAT324	Abstract Algebra II	2+2	5.0
MAT325	Metric and Topological Spaces I	2+2	5.0	MAT326	Metric and Topological Spaces II	2+2	5.0
MAT327	Analysis III	4+2	7.0	MAT328	Analysis IV	4+2	7.0
	Mesleki Seçmeli Dersler		5.0		Mesleki Seçmeli Dersler		5.0

	Seçmeli Dersler		3.0		Seçmeli Dersler		3.0
			30.0				30.0
	VII.Semester				VIII.Semester		
MAT403	Real Analysis I	3+0	5.0	MAT402	Real Analysis II	3+0	5.0
MAT405	Functional Analysis I	3+0	5.0	MAT404	Functional Analysis II	3+0	5.0
MAT441	Graduation Project	0+3	6.0		Mesleki Seçmeli Dersler		10.0
MAT441 (Eng)	Graduation Project	0+3	6.0		Seçmeli Dersler		10.0
ζ <i>ζ,</i>	Mesleki Seçmeli Dersler		10.0				
	Seçmeli Dersler		4.0				
			30.0				30.0

Foreign Language	e Courses		
ALM175 (Ger)	German I	3+0	3.0
ALM176 (Ger)	German II	3+0	3.0
FRA175 (Fra)	French I	3+0	3.0
FRA176 (Fra)	French II	3+0	3.0
İNG187	English I	3+0	3.0
İNG188 (Eng)	English II	3+0	3.0
Elective Courses			
BEÖ155	Physical Education	2+0	2.0
BRİ101	Bridge	2+0 2+0	3.0
ESTÜ101	Introduction to University Life	0+1	2.0
ESTÜ103	Ceramic Design Processes	2+1	3.0
ESTÜ104	Academic and Life Skills	2+1	3.0
ESTÜ106	Proje Yönetimi	2+1	3.0
ESTÜ111	Volunteering Works	1+2	4.0
ESTÜ112	Cyber Security for Everyone	2+0	2.0
ESTÜ113	Design Thinking	3+0	3.0
ESTÜ114	Visual Thinking	3+0	3.0
ESTÜ115	Photographic Viewpoint	2+1	3.0
ESTÜ116	Computer Aided Design I	3+0	3.0
ESTÜ117	Computer Aided Design II	3+0	3.0
ESTÜ118	Visual Thinking with Concepts	3+0	3.0
ESTÜ119	Flute	3+1	3.0
ESTÜ120	Solfege	3+1	3.0
ESTÜ121	Piano	3+1	3.0
ESTÜ122	Guitar	3+1	3.0
ESTÜ123	Gender Equality in Work Life	2+0	3.0
ESTÜ127	Diction	1+2	3.0
ESTÜ132	History of Political Thought	3+0	3.0
ESTÜ133	Disability and Awareness	3+0	3.0
ESTÜ204	Effective Reading and Writing Skills	3+0	4.0
ESTÜ210	Culture of Museum	2+0	2.0
ESTÜ307	Children Rights and Family Education	2+0	2.0
ESTÜ401	Introduction to Professional Life	1 + 1	2.0
FIN305	Financial Mathematics	2+0	3.0
İKT107	Introduction to Economics I	4+0	6.0
İKT108	Introduction to Economics II	4+0	6.0
İKT213	Mathematical Economics	3+0	4.5
IKT309	Monetary Theory	3+0	4.5
iKT310	Monetary Policy	3+0	5.0
İKT322	International Economics	2+0	5.0
İKT324	Financial Institutions and Banking	2+0	3.0
İKT417	Financial Economics I	2+0	3.0
İKT418	Financial Economics II	2+0	3.0

İKT421	Economy of Turkey	2+0 3.0
İNG225 (Eng)	Academic English I	3+0 3.0
İNG226 (Eng)	Academic English II	3+0 3.0
İNG325 (Eng)	Academic English III	3+0 3.0
İNG326 (Eng)	Academic English IV	3+0 3.0
İNG425 (Eng)	Academic English V	3+0 3.0
İNG426 (Eng)	Academic English VI	3+0 3.0
İŞL215 (Eng)	Time Management	1+1 3.0
İŞL215	Time Management	1+1 3.0
işL301	Human Resources Management	3+0 4.0
MAT365	Creativity and Innovation Management	2+0 2.0
MÜZ151	Short History of Music	2+0 3.0
MÜZ155	Turkish Folk Music	2+0 2.0
SAN155	Hall Dances	0+2 2.0
SNT155	History of Art	2+0 2.0
SOS155	Folkdance	2+0 2.0
THU203	Community Services	0+2 3.0
TÜR120	Turkish Sign Language	3+0 3.0
Area Elective Co	nurses	
BiL378	Database Control Systems	2+2 5.0
BIL379	System Analysis and Design	3+0 5.0
BiL429	Object Oriented Programming	2+2 5.0
BiL430	Internet Programming	2+2 5.0
EiST221	Statistics	3+0 4.0
ESTÜ305	Sustainable Marketing	3+0 5.0
İST213	Probability	3+0 3.0
MAT218	Documentation with LaTeX	3+0 5.0
MAT226	Introduction to Graph Theory	3+0 5.0
MAT227	Geometry I	3+0 5.0
MAT228	Geometry II	3+0 5.0
MAT239	Discrete Mathematics	3+0 5.0
MAT239 (Eng)	Discrete Mathematics	3+0 5.0
MAT256 (Eng)	English for Mathematicians	3+0 5.0
MAT256	English for Mathematicians	3+0 5.0
MAT263	Proof Without Words	2+0 3.0
MAT265	Mathematical Softwares	3+0 5.0
MAT267 (Eng)	Mathematics with Models	2+0 3.0
MAT267	Mathematics with Models	2+0 3.0
MAT273 (Eng)	Construction of Number Systems	3+0 5.0
MAT273	Construction of Number Systems	3+0 5.0
MAT309	Advanced Programming	2+2 4.5
MAT310	Selected Topics on Computer	2+2 3.0
MAT311	Numerical Analysis I	3+0 5.0
MAT312	Numerical Analysis II	3+0 5.0
MAT313	Differential Geometry I	3+0 5.0
MAT314	Differential Geometry II	3+0 5.0
MAT318	Matrix Analysis Matrix Analysis	3+0 5.0 3+0 5.0
MAT318 (Eng) MAT319	Matrix Analysis Euclidean and Non-Euclidean Geometries	3+0 5.0 3+0 5.0
MAT367	History of Mathematics I	3+0 5.0
MAT368	History of Mathematics I History of Mathematics II	3+0 5.0
MAT406 (Eng)	Geometric Topology	3+0 5.0
MAT406 (Ling)	Geometric Topology	3+0 5.0
MAT400 MAT407	Uniform Spaces	3+0 5.0
MAT407 (Eng)	Uniform Spaces	3+0 5.0
MAT408 (Eng)	Vector Analysis	3+0 5.0
MAT408 (Ling)	Vector Analysis	3+0 5.0
MAT409	Partial Differential Equations	3+0 5.0
MAT409 (Eng)	Partial Differential Equations	3+0 5.0
MAT410 (Eng)	Game Theory	3+0 5.0
MAT410	Game Theory	3+0 5.0
MAT412	Education of Axiomatic Geometry	3+0 5.0
MAT413	Fourier Analysis	3+0 5.0
MA1413	r ourier r marysis	

MAT414	Dynamical Systems	3+0	5.0
MAT414 (Eng)	Dynamical Systems	3+0	5.0
MAT417 (Eng)	Calculus of Variations	3+0	5.0
MAT417	Calculus of Variations	3+0	5.0
MAT420	Tensor Analysis	3+0	5.0
MAT422	Continuous Dynamical Systems	3+0	5.0
MAT429	Galois Theory	3+0	5.0
MAT429 (Eng)	Galois Theory	3+0	5.0
MAT430 (Eng)	Linear Differential Equations	3+0	5.0
MAT430	Linear Differential Equations	3+0	5.0
MAT431 (Eng)	Introduction to Number Theory I	3+0	5.0
MAT431	Introduction to Number Theory I	3+0	5.0
MAT432 (Eng)	Introduction to Number Theory II	3+0	5.0
MAT432	Introduction to Number Theory II	3+0	5.0
MAT433 (Eng)	Fractal Geometry I	3+0	5.0
MAT433	Fractal Geometry I	3+0	5.0
MAT434 (Eng)	Fractal Geometry II	3+0	5.0
MAT434	Fractal Geometry II	3+0	5.0
MAT435	Discrete Dynamical Systems	3+0	5.0
MAT436 (Eng)	Introduction to Perturbation Methods	3+0	5.0
MAT436	Introduction to Perturbation Methods	3+0	5.0
MAT439	History of Mathematics Concepts	3+0	5.0
MAT452 (Eng)	Applications of Partial Differential Equations	3+0	5.0
MAT452	Applications of Partial Differential Equations	3+0	5.0
MAT453	Linear Programming	3+0	5.0
MAT453 (Eng)	Linear Programming	3+0	5.0
MATSJ301	Internship	0+2	5.0

COURSE CONTENTS

ALM175 (Ger) German I

Greeting and Saying Goodbye; Introducing Yourself and Others; Giving Personal Information About Yourself; Spelling a Word; Counting up to 100; Communicating in Private Life; Telling Profession; Talking About Occupation and Business; Expressing a Problem; Introducing Family; Telling the Time; Planning Events; Making an Appointment; Saying the Names of Foods; Reading the Menu; Ordering in the restaurant; Shopping at the Market; Making A Complaint; Saying the Names of Vehicles; Asking for Address; Understanding Directions; Talking about the Illness; Reading and Writing Dates; Replying to an Invitation; Making Holiday Plans; Understanding and Talking About the Weather Forecast.

ALM176 (Ger) German II

Giving Feedback; Making A Suggestion; Asking Questions; Expressing Ideas; Expressing Requests and Fears; Understanding Signs; Giving Directions; Talking about Sports; Reading and Understanding Newspapers; Ordering by Telephone; Preferring a Profession; Talking about Professions; Making a Complaint; Intercultural Communication; Comprehending Instructions for Use; Making Weather Forecast; Reading Literary Texts; Celebrating; Comprehending and Giving Recipe; Identify Things; Comprehending Adventure Stories and Movies.

ARY202 Research Techniques

Science: Definition of science, Scientific research, Technical approaches in scientific research; Research: Stages of a research, Types of research, Data collection techniques in research; Question: Definition of question, Types of question, Question forms in research, Preparation of the forms using computers: Analysis of the results: Evaluation of question forms using computer, Statistical analysis of the research results, Computer output of research results; Report writing; An Application of Research Planning.

BEÖ155 Physical Education

Definition of Physical Education and Sports; Aims, Disadvantages of Inactive Life; Various Activities for Physical Education; Recreation; Human Physiology; First Aid; Sports Branches: Definition, Rules and Application; Keep Fit Programs.

BiL150 Fundamentals of Information Technology

Introduction to Computer: History of Computer; Operating Systems: Introduction to operating systems; Office Software-Word Processors and Document Systems: General Characteristics of the Office Software; Office-Software-Spreadsheets Programs: Spreadsheets Programs; Office Software-Presentation Programs: Presentation Programs; E Mail-Personal Communication Management: General Characteristics of the E Mailing System; Effective use of the Internet and Internet Security; Network Technologies. Computer Hardware and Error Detection: Types of Computers; Social Networks and Social Media: Social Media and Introduction to Social Media; Special Application Software: Multimedia; Law and Ethics

3+0 3.0

3+0 3.0

3+0 5.0

2+0 2.0

4+0 5.0

of Informatics: Intellectual Property and Informatics Law; E-Learning: Developments in E-Learning; E-Government Applications; Computer and Network Security; Latest Strategic Technologies of Informatics: Factors Affecting Technological Developments.Introduction to Computer: History of Computer; Operating Systems: Introduction to operating systems; Office Software-Word Processors and Document Systems: General Characteristics of the Office Software; Office-Software-Spreadsheets Programs: Spreadsheets Programs; Office Software-Presentation Programs; Presentation Programs; E Mail-Personal Communication Management: General Characteristics of the E Mailing System; Effective use of the Internet and Internet Security; Network Technologies. Computer Hardware and Error Detection: Types of Computers; Social Networks and Social Media: Social Media and Introduction to Social Media; Special Application Software: Multimedia; Law and Ethics of Informatics: Intellectual Property and Informatics Law; E-Learning: Developments in E-Learning; E-Government Applications; Computer and Network Security; Latest Strategic Technologies of Informatics: Factors Affecting Technological Developments.

BiL168 Computer Programming

Introduction to C Programming Language; Basic Elements of C Programming Language; Variables and Values; Simple Input/Output Operations; Arithmetic Operators; Logical Operators; Control Structures; Loops; Arrays; Functions; Pointers; Operations of Files.

BiL378 Database Control Systems

Database, database management systems, basic concepts, database architecture, external, conceptual, and internal levels, data independence, data models, dependencies among entities, normal forms, design criteria, entity - relationship database systems, data definition, data manipulation and query languages, relational processes, relational algebra and examples of relational query languages, operational requirements, security, integrity, synergies, performance.

BiL379 System Analysis and Design

System functions and tools, introducing problem and problem solving rules, system development life-cycle, analyzing tools and techniques, modeling of an existing or a new information system using data flow schemas, defining data type and information requirements in data dictionary, system design and its application, computer inputs, outputs, controls and files, system development steps and system analysis, feasibility study, management function, data and information concepts, specification of information requirements, system analysis tools, classification of information systems, computer supported software programming tools.

BiL425 Computer Assisted Chemical Calculations

Creating 2D and 3D models of organic, inorganic and heterocyclic compounds with suitable chemistry software; Estimation of electron densities and thermodynamic properties of these compounds by means of MOPAC, Gaussian 98 and Chemoffice 2000 soft wares.

BiL429 Object Oriented Programming

Investigation to The Object Oriented Programming; Bringing of The Object Oriented Programming; Concepts of Class, Object, Event, Property and Method; Data Storage; Data Abstraction; Dynamic Connection; Inheritance; General Properties of Scheduled Programming Language; Variables; Control Structures, Loop; Concept of Block; Use of Classes; Examples of The Object Oriented Programming.

BiL430 Internet Programming

The Internet Protocol and Concepts of Internet; Web Site Development with HTML/JavaScript; Web Servers and Basics of Web Servers; Programming with PHP or Other Scripting Languages; Web Design with Graphics and Animation Software; An Introduction to Databases; Database Management Systems; SQL Commands and Applications; Publishing Databases on the Web; Building a Sample Database Application on the Web;

BiL801 Object Oriented Programming

Introduction to C++ Programming Language; Inline Functions; Function Overloading; Function Templates; Concepts of Class and Object; Constructors; Destructors; Friend Functions and Friend Classes; Const Objects and Const Member Functions; C++ Operator Overloading; C++ Inheritance; C++ Virtual Functions; Polymorphism.

BiL802 Visual Programming

Introduction to Visual Basic Programming; Basic Concepts and Definitions; Constants and Arithmetic Operations; Variable and Data Types; Visual Basic Work Environment; Cases; Methods; Properties; Control Structures; Loops; Arrays; Functions; Drawing Figure in Visual Basic.

BiY117 General Biology I

Introduction to Biology: Branches of biology, What is life, Research methods in biology, Development of biology in the world, Development of biology in Turkey, Organisms, Base of biology, Opinions on the beginning of the living things: Chemistry of life, Inorganic substances, Organic substances; Structure and function of the cell: Cell theory, Cell types,

4+0 5.0

2+2 5.0

3+0 5.0

5.0

2+2

2+0 3.0

2+2 5.0

4 + 04.0

4+0 4.0

4 + 04.0

General Biology II BiY118

Reproduction: Asexual and sexual reproduction, Reproduction in plants, Reproduction in animals, Meiosis and gametogenesis, Fertilization; Developing: Segmentation and gastrulation, Differentiation, Histogenesis and organogenesis, Regeneration, Metamorphosis; Heredity: Genes and alleles, Co-domination, Semi-domination; Sex-linked genetics, Multiple alleles, Genes and the environment, Molecular basis of heredity, Population genetics; Evolution: Organic evolution, Crude materials of evolution, Factors forming evolution, Adaptation, the origin of species, Evidence for evolution; Ecology: Environment and importance of environment.

BiY119 General Biology Laboratory I

Microscope usage in General Biology Laboratory; The Cell: Prokaryotic and eukaryotic cells, Plant and animal cells; Organic Compounds: Carbonhydrate, protein and lipid identification; Cell Membrane: Characteristics, Substance transport, Cytoplasmic movements; Coloured Substances: Plastids, Colour pigments in animals; Ergastic Substances: Starch, Protein, Crystal; Meristematic Tissues in Plants: Characteristics, Mitosis, Mitosis preparation, Investigation of mitosis phases; Permanent Tissues in Plants: Ground tissue, Protective tissue, Collenchyma and sclerenchyma tissues, Vascular tissue, Secretory tissue; Plant Systematics; Microorganisms.

BiY120 General Biology Laboratory II

Protists: Preparation of protist cultures, Investigation of protists, Reproduction and development of animals, Investigation of Meiosis, Investigation of the frog spermae, Investigation of segmentation, Investigation of animal tissues: Epithelium, connective tissue, cartilage, bone, muscle, nervous tissue and blood; Investigation and dissection of selected samples from animal taxons, Investigation of Planaria, Investigation of parasitic Lancet Fluke (Dicrocoelium lanceolatum), Dissection of the earthworm (Lumbricus sp.), Dissection of oriental cockroach (Blatta orientalis), Dissection of frog (Rana ridibunda)

BiY126 Basic Physics

Measurement and Physical Quantities:SI Units;Coordinate System;Scalar and Vector Quantities;Kinematics:Velocity, Acceleration and Gravitational Acceleration; Dynamics:Force; Newton's Laws:Mass, Friction Force; Work, Energy and Power; Fluids:Pressure, Density, Pascal's principle, Archimedes' principle, Viscosity, Equation of Continuity; Waves and Sound; Geometric Optics: What is Light?; Spherical and Plane Waves; Reflection and Refraction; Huysens's principle; Mirrors and Lenses; Defects of the Eye and Optics; Optical Instruments; Physical Optics: Wave Optics, Interference and Diffraction, X-rays;Radioactivity; Heat and Temperature:Expansion,Heat,Specific Heat,Dissipation of Heat.

BİY127 Biology for Chemists I

Chemical Content of Organisms; Eligibility of Water and Environment for Organisms; Carbon and Molecular Diversity of Living Organisms; Structure and Function of Macromolecules; Introduction to Metabolism; Structure of The Cell: Nucleus and ribosomes, Inner-membrane system, Other membrane-surrounded organelles, Cytoskeleton, Cell surface and link regions; Membrane Structure and Function; Stem Cells: Stem cell types, Stem cell research; Communication Between Cells; The Cell Cycle: Cell division, Control mechanisms of the cell cycle; Meiosis and Sexual Life Cycles.

BiY128 Biology for Chemists II

Chromosomal Basis of Inheritance; The Molecular Basis of Inheritance; Prokarvotes and the Origins of Metabolic Diversity; Plant Structure and Function; Introduction to Animal Structure and Function; Animal Nutrition: An overview of Food Processing, Mammalian digestive system; Circulation and Gas Exchange; Defense of the Body: Non-specific defenses against infection, Spesifik immunity, Immune responses; Regulation of Internal Environment: Body temperature regulation, Water balance and excretion of waste; Introduction to Regulatory Systems.

BiY132 Basic Physics Laboratory

Measurement and Unit Systems: Measurement, Basic and auxiliary quantities, SI unit system, SI and CGS unit conversions; Drawing and Interpreting Graphs: Drawing directly proportional, inversely proportional and parabolic graphs; Experimental Working Principles and Preparation of Experimental Reports, Mass and Weight: Difference between mass and weight; Motion and Motion Types: Position-time, velocity-time and acceleration-time graphs; Work and Energy: Relationship between work and energy, Conservation of energy; Buoyant Force: Factors affecting the buoyant force; Heat Conduction; Electric Charges and Coulomb's Law; Magnetic field

BİY141 Basic Mathematics

Number Sets: Natural numbers, Integers, Rational numbers, Real numbers; Equations and Inequalities: First and second degree equations and inequalities; Functions: Function concept, Plane coordinate system and function graph, Inverse function, Polynomial functions and their applications; Trigonometric Functions; Polar coordinates on the plane and drawing graphs with polar coordinates; Exponential and logarithmic functions and their applications, Sequences and Series: Concept

0+4 3.0

4+0

4.0

3+0 4.0

0+4 3.0

2+0 2.0

2+0 2.0

0+2 3.0

3+0 3.0

of series and limit of a series, Fibonacci sequence, Series; Limit of functions; Derivative: Derivative concept, Derivative rules and Derivative applications

BiY213 Cryptogams

Definition of Plant Taxonomy; The History of Taxonomical Studies; Classification Systems; Nomenclature and Rules: Binominal nomenclature, Reasons for nomenclature, Methods; Herbarium Tecniques in Cryptogams: Algae, Mosses, Ferns, Fungi; Classification in Cryptogams: Cyanophyta; Euglenophyta; Pyrrophyta; Curysophyta; Chlorophyta; Phaeophyta; Rhodophyta; Biology and Classification of Bryophyta and Pteridophyta.

BİY215 Microbiology I

Microorganisms in Nature; History of Microbiology; Cell Chemistry; Atoms, Molecules and Chemical Bonding, Water and its Importance, Carbohydrates, Proteins, Fatty Acids and Lipids, Nucleic Acids; Cell and Cell Structure; Prokaryotic Cell Structure, Eukaryotic Cell Structure, Importance of being small, Cell Membrane, Cell Wall, Growth in Microorganisms, Nutrition and Metabolism in Microorganisms: Autotrophy Microorganisms, Heterotopy Microorganisms, Enzymes, Energy, Fermentation, Respiration, Anaerobic Respiration, Biosynthesis; Microbial Growth Control.Microorganisms in Nature; History of Microbiology; Cell Chemistry; Atoms, Molecules and Chemical Bonding, Water and its Importance, Carbohydrates, Proteins, Fatty Acids and Lipids, Nucleic Acids; Cell and Cell Structure; Prokaryotic Cell Structure, Eukaryotic Cell Structure, Importance of being small, Cell Membrane, Cell Wall, Growth in Microorganisms, Nutrition and Metabolism in Microorganisms: Autotrophy Microorganisms, Heterotopy Microorganisms, Enzymes, Energy, Fermentation, Respiration, Anaerobic Respiration, Biosynthesis; Microbial Growth Control.

BiY216 Microbiology II

Viruses: Viral Replication, Nomenclature and Taxonomy of Viruses; Algae; Protozoa; Fungi; Bacteria; Species concept in Bacteria, Identification Methods of Bacteria, Archaebacteria, Eubacteria; Introduction to Microbial Genetics: Genetics in Prokaryotic and Eukaryotic Microorganisms, Mutations, Extra chromosomal Inheritance; Immunology: Antigen and Antibodies, Microbial Antigens, Immune Response Polyclonal and Monoclonal Antibodies, Interaction of Antigen and Antibody. Viruses: Viral Replication, Nomenclature and Taxonomy of Viruses; Algae; Protozoa; Fungi; Bacteria; Species concept in Bacteria, Identification Methods of Bacteria, Archaebacteria, Eubacteria; Introduction to Microbial Genetics: Genetics in Prokaryotic and Eukaryotic Microorganisms, Mutations, Extra chromosomal Inheritance; Immunology: Antigen and Antibodies, Microbial Antigens, Immune Response Polyclonal and Monoclonal Antibodies, Interaction of Antigen and Antibody.

BiY217 **Microbiology Laboratory I**

Basic Laboratory Equipments in Microbiology Laboratory; Sterilization and Disinfection; Microbiological Media and their Preparations; Staining Bacteria; Preparation Microscopic Slide, Simple staining, Negative staining, Gram staining, Endospor staining; Bacterial Motility; Measurement of Bacterial Size; Determination of Live Cell Number of Bacteria; Growth Requirements of Microorganisms; Pure Culture Techniques; Cultural Aspects of the Microorganisms.Basic Laboratory Equipments in Microbiology Laboratory; Sterilization and Disinfection; Microbiological Media and their Preparations; Staining Bacteria; Preparation Microscopic Slide, Simple staining, Negative staining, Gram staining, Endospor staining; Bacterial Motility; Measurement of Bacterial Size; Determination of Live Cell Number of Bacteria; Growth Requirements of Microorganisms; Pure Culture Techniques; Cultural Aspects of the Microorganisms.

BiY218 Microbiology Laboratory II

Viruses: Isolation of Bacteriophages, Plaque counting; Fungi: Macroscopic and microscopic analysis of the fungus sample, Yeasts, Molds, Plant parasitic fungi; Antimicrobial effects of some chemical substances; Determination of Minimal Inhibitory Concentration; Isolation of Streptomycin resistant mutants; Immunology; Environmental microbiology: Soil microbiology, Air microbiology, Water microbiology; Extemophilic microorganisms. Viruses: Isolation of Bacteriophages, Plaque counting; Fungi: Macroscopic and microscopic analysis of the fungus sample, Yeasts, Molds, Plant parasitic fungi; Antimicrobial effects of some chemical substances; Determination of Minimal Inhibitory Concentration; Isolation of Streptomycin resistant mutants; Immunology; Environmental microbiology: Soil microbiology, Air microbiology, Water microbiology; Extemophilic microorganisms.

BiY219 Cryptogams Laboratory

Practices in Cryptogam Laboratory; Cyanobacteria: Commonly Encountered Samples in Local Environment and Turkey; Crysophyta, Chlorophyta, Phaeophyta, Rhodophyta: Commonly Encountered Samples in Local Environment and Turkey; Bryophyta: Commonly Encountered Samples in Local Environment and Turkey of Anthocerotopsida, Marchantiopsida and Bryopsida; Pteridophyta: Commonly Encountered Samples in Local Environment and Turkey; Examination of Lichen Samples.

BiY220 Seed Plants

General Taxonomic Principles; Plant nomenclature, Plant Classification Systems: Mechanic Systems, Natural Systems, Phylogenetic systems, Modern systems, Differentiation of the species, Spermatophyte (General Characteristics); General

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BiY221 Plant Morphology

Inner Morphology: Plant cell, Plasma membrane, Pist and, Plastids, Ergastic matters, Plant tissue, Intercellular spaces; Classification of the Plant Tissues: Meristematic tissues, Classification of meristems according to their location and origins, Permanent tissue developed by cambium, Permanent tissues, Epidermis, Parenchyma and their classification, Supporting tissue (Sclerenchyma and Collenchyma), Vascular system, Secretion system, Inner Organography, Vegetative parts of plants, Generative parts of plants, Outer Organography; Structures of vegetative parts, Structures of generative parts.

BiY222 Seed Plants Laboratory

Seed Plants (Spermatophytes): Gymnospermae: Dissection and Investigation of Important Gymnospermae Groups: Pinaceae, Cupressaceae, Taxaceae; Angiospermae: General characteristics; Dicotyledons: General characteristics; Dissection and Investigation of Important Dicotyledons Groups: Magnoliidae (Ranunculaceae, Papaveraceae), Caryophyllidae (Caryophyllaceae), Dilleniidae (Malvaceae, Brassicaceae, Resedaceae), Rosidae (Rosaceae, Fabaceae, Euphorbiaceae, Linaceae, Geraniaceae, Apiaceae), Asteridae (Convolvulaceae, Boraginaceae, Lamiaceae, Scrophulariaceae, Asteraceae); Monocotyledons: Dissection and Investigation of Important Monocotyledon Groups: Commelinidae (Poaceae), Lilidae (Liliaceae, Iridaceae).

BİY223 Plant Morphology Laboratory

Investigation of Plant Cells Microscopically: Preparation, Cell membrane, Cell pits, Intercellular gaps, Plastids and their types, Ergastic substances; Investigation of Plant Tissues Microscopically: Meristematic tissues, Permanent Tissues (Protective tissue, Ground tissue, Collenchymas and sclerenchyma tissues, Vascular tissue, Secretory tissue); Investigation of Inner and Outer Structures of Plant Organs Macroscopically and Microscopically: Vegetative organs (stem, leaf and root), Generative organs (flower, fruit and seed); Investigation of Inflorescent types in Plants: Inflorescent types, Flower formula and Drawing flower diagram.

BİY224 Vertabrate Animals

Rules of Taxonomy; General Characters of Chordate; Origin of Chordate; Phylogeny of Chordates; The Subsystematics Groups of Chordates; Systematic of Primitive Chordates; Biology and Systematic of Cyclostomatous; Biology and Systematic of Chondrychthyes; Biology and Systematic of Osteichthyes; Biology and Systematic of Amphibians; Biology and Systematic of Aves; Biology and Systematic of Mammalians.

BiY225 Cytology

The Evolution of the Cell: The evolution and the properties of the prokaryotic cells and the eukaryotic cells; Chemical Structure of the Cell: Inorganic and organic composition of the cell; Cell Membrane: Structure and function of cell membrane, Transport across the cell membranes, Connection types of cell-cell and cell-matrix; Organelles with Double Membranes in the Cell: Nucleus, Mitochondria, Chloroplast; Organelles with Single Membrane in the Cell: Endoplasmic reticulum, Golgi apparatus, Lysosomes, Peroxisomes; The organelles without membrane: Ribosome, Sentrosome; Structure and Functions of the Cytoskeleton.

BİY226 Vertabrate Animals Laboratory

Morphology of some Acrania species (Hemichordata, Urochordata, Cephalochordata), Morphology of some Agnatha (Cyclostomata) species, Morphology of some Chondrichthyes (Squaliformes, Rajiformes and Chimaeriformes) species, Morphology of some Osteichthyes species, Morphology of some Amphibians (Anura and Urodela) species, Morphology of some Reptilia species, Morphology of some Aves species, Morphology of some Mammalian species

BiY227 Cytology Laboratory

Cytological Techniques: Slide preparation, Staining, Microscopic examination methods; Living Organization: Experiment of quaservat formation; Examination of Cell Activity; Cell Counting Methods; Test of Cell Membrane Permeability; Examination of Cell Structures: Evaluation of different kinds of microscopes image; Examination of Cell Skeleton; Cell Division Mechanics; Relations of Cell and Surface: Relations of cell-cell and cell-matrix, Antigens of cell membrane.

BiY228 Arthropoda

The General Features of Arthropods; Classifications of Arthropods; Characteristics of Malacopoda (Onycophora, Tardigrata) and Euarthropoda (Crustacea, Chelicerata, Linguatulida, Pantapoda Myriapoda, Aptergota, Pterygota): Body division, cuticle and chitin, external features, paired appendages, digestive, circulatory, respiratory, nervous reproductive systems, sense organs; Growth and Metamorphosis.

BiY229 Invertabrate Animals

Systematic and Taxonomy: History of systematic, Aim of taxonomy, Taxonomic system, The main characters of animals in classification, Naming of animals; Classification of invertebrate animals, Protista; Mastigophora, Sarcodina, Sporozoa,

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Ciliata; Animalia: Mesozoa, Parazoa, Coelenterata, Coelomata, Plathelminthes, Nemertini, Rotatoria, Nematoda, Kamptozoa, Mollusca, Annelida, Echiuroidea, Molluscoidea, Pogonophora, Echinodermata; The Phylogeny of Metazoans.

BiY230 Arthropods Laboratory

Collecting and preserving of Arthropods samples for scientific aim; Systematic and morphological examination of Crustacean (Entomostraca and Malacostraca) classis samples; Systematic and morphological examination of Chelicerata classis samples; Systematic and morphological examination of Linguatulida, Pentastomida) and Myriapoda classis samples; Systematic and morphological examination of Insects classis samples.

BiY231 Invertabrate Animals Laboratory

General Rules of Invertebrate Laboratory, Examination of single cell animals, which belonging to Protozoa subfilum. Observation of Spongia, Hydra, Jellyfish and Coral specimens, Evaluation of anatomical and morphological structure of Planaria, Trematods and Taenia, Nematoda and Acantocephala samples, Comparison of morphological and anatomical structure of Annelida specimens, Examination and determination of Mollusca, Cephalopoda and Molluscoidea specimens.

BiY232 General Ecology

Basic Concepts; Auto ecology and Population Ecology; Dynamics of Population; Ecology of Communities: Functional and structural features of communities, Ecosystems and Characteristics; Functional characteristics of ecosystems, Ecological cycles, Biological accumulation; Great Ecosystems in the World; Evolutional Ecology; Natural Selection, Genetic Variability, Life Strategies, Gene Banks; Applied Ecology: Ecological problems of humanity, Protection of the nature and biological variability, Economics of environment and planning, development.

BiY234 General Ecology Laboratory

Essential Rules in Ecological Studies: Essential rules in field and laboratory studies; Phenology and Biomass: Phenologic observations in plants and animals, biomass calculation; Decomposition; Climate: Climate components, Drawing of ombrothermic diagrams; Soil: Physical analysis of soil, chemical analysis of soil; Investigation of Water Ecosystem: Water acidity, determination of phosphate amount and hardness of water; Ecophysiology: Germination; Productivity: Determination of primer productivity, Chlorophyll identification method; Competition; Determination of Cellulose Amount; Structural Characteristics of Populations: Biodiversity, Determination of biodiversity.

BiY239 Molecular Biology

The Past, Present and Future of Molecular Biology; Mechanism of DNA Replication; Transcription in Prokaryotes: Operon systems; Transcription and Post-Transcriptional Regulation in Eukaryotes; Protein Synthesis and its Regulation; Post-Translational Modifications; Transport of Proteins to Membranes and Organelles; Molecular Motors; Immunoglobins and Their Molecular Mechanisms; Recombinant DNA Techniques; Methods for DNA Analysis; Methods for Protein Analysis. The Past, Present and Future of Molecular Biology; Mechanism of DNA Replication; Transcription in Prokarvotes: Operon systems; Transcription and Post-Transcriptional Regulation in Eukaryotes; Protein Synthesis and its Regulation; Post-Translational Modifications; Transport of Proteins to Membranes and Organelles; Molecular Motors; Immunoglobins and Their Molecular Mechanisms; Recombinant DNA Techniques; Methods for DNA Analysis; Methods for Protein Analysis.

BiY241 Molecular Biology Laboratory

Introduction of Materials and Devices; Preparation of Buffer and Solution; DNA Isolation from Onion by Basic Technique; DNA Isolation Technique: Microorganisms, Cultured cells and insect; Analysis of DNA Purity and Amount Analysis by Spectrophotometer; DNA Analysis by Agarose Gel Electrophoresis; Analysis in Gel Photographs and Calculation of DNA Fragment Sizes; Protein Isolation Technique: Plant and animal tissues; Spectrophotometric Analysis of Protein Concentration; Protein Standards Curve and Protein Concentration Calculations; Protein Analysis by Acrylamide Gel Electrophoresis; Analysis of Gel Photographs and Calculation of Protein Molecular Weights.Introduction of Materials and Devices; Preparation of Buffer and Solution; DNA Isolation from Onion by Basic Technique; DNA Isolation Technique: Microorganisms, Cultured cells and insect; Analysis of DNA Purity and Amount Analysis by Spectrophotometer; DNA Analysis by Agarose Gel Electrophoresis; Analysis in Gel Photographs and Calculation of DNA Fragment Sizes; Protein Isolation Technique: Plant and animal tissues; Spectrophotometric Analysis of Protein Concentration; Protein Standards Curve and Protein Concentration Calculations; Protein Analysis by Acrylamide Gel Electrophoresis; Analysis of Gel Photographs and Calculation of Protein Molecular Weights.

BiY305 Molecular Cell Physiology

Flow of Genetic Information in the Cell: Maintenance of genome, Translation of the genetic information; Cell Membrane Systems; Molecule Traffic in The Cells: Nucleus-cytoplasm traffic, ER and protein transport, Golgi and transport of molecules, Vesicular transport; Bioenergetics and Metabolism; Cell Signaling; Cell Cycle and Regulation; Cell Differentiation; Cell Death; Stem Cells; Cancer cells; Cell Culture Techniques.

BiY306 Medical Entomology

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History and Importance of Medical Entomology; General Information About Arthropods: Identification and systematic of arthropods, Morphological adaptations in parasitic arthropods; Pathological Conditions Caused by Arthropods; Diseases Caused by Arthropods: Common diseases, General signs and symptoms; Medically Important Arthropods; Control of Medically Important Arthropods: Prevention and control of diseases, Vector control, Personal protection methods; Techniques Used in Medical Entomology: Molecular techniques, Non-molecular techniques; Medically Useful Arthropods: Apitherapy, Maggot therapy.

BiY313 Ethology

Subdivisions of Ethology; Diversity of Behavior; Stimulus; Inherent Behaviors; Reflexes; Reluctant Motions; Instinctive Behaviors; Stimulation From Birth; Balancing and Finding Location; Changing Location; Learned Behavior; Habits; Conditioned Reflex; Trial and Error; Learning by Imitation; Memory and Learning Behavior; Social Behaviors: Mating behavior, Forming groups, Fights and dominance, Behavior of home ground, Insect societies; Research Methods for Behavior; Effects of Hormones on Behavior.

BiY316 Endocrinology

Definition and classification of hormones; Hormonal control; Effect Mechanisms of hormones and receptors; Synthesis and Secretion of hormones; Hypophise gland and its hormones: Vasopressin, Oxytosin, Somatotropin, Prolactin, Epiphysis; Hormonal control of calcium metabolism: Parathyroid gland and parathormone; Effects of hormones on different metabolisms; Thyroid gland and its hormones: Pancreas, Adrenal gland hormones: Mineralocorticoids, Glicororticoids, Adrenal sex hormones; Gastrointestinal hormone structure.

BİY317 Mycology

Morphology in Fungi; Fungal Cell, Thallus, Hypha, Special Somatic Structures, Hyphae Tissues; Fungal Growth; Asexual Reproduction, Para sexual Reproduction, Sexual Reproduction; Genetic; Differentiation of Fungi; The Nutrient Requirements of Fungi and Nutrition: Nutrient Capture; Nutrients for Fungi; Fungal Metabolism; Taxonomy of Fungi: Moulds with Simple Structure, Moulds with Complex Structure; Fungi as Plant Parasites; Fungal Parasites of Humans, Insects and Nematodes; Beneficial Activities of Fungi.

BiY318 Insect Ecology

The Study Principles of Insect Ecology; Habitats of Insects; Abiotic Factors in the Environment and Effects on Insects: Climate and temperature, pressure, soil, light, water and dump, ph; Biotic Factors in the Environment and the Effects on Insects; Food and Feeding Features of Insects: Feeding habits, phytophagous, saprophagus, carnivorous; Intraspecific and Interspecific Competition; Symbiosis; Prasitism; Commensalism; The Effects of Plant Environment on Insects; Population Dynamics and Growth.

BiY319 Enzymology

General properties: Enzyme-substrate relation; Vitamins; Differences between enzymes and normal catalytic substances; Chemical structure of enzymes; Cofactor and coenzymes: Important coenzymes and the groups they transfer; Enzyme activity: Activity of catalytic center; Factors that affect enzyme activity; Enzyme kinetics: Michealis-menten, Line-Weaverburk plots; Conformation changes of enzyme; Enzyme specifity; Allosteric enzyme; Activators and Inhibitors: Competitive inhibition, Non-competitive inhibition; Enzyme classification.

BiY326 Biodiversity and Flora of Turkey

What is Biodiversity?: Ecosystem diversity, Species diversity, Genetic diversity; Process Diversity; Loss of Biodiversity; Importance and Conservation of Biodiversity; Conservation: In-situ and ex-situ conservation methods; Biodiversity in Turkey: Causes of the richness of the flora of Turkey; Floristic regions in Turkey, Characteristic - plant species which spread over these regions; Effect of land and soil use on the flora in Turkey; Conservation areas in Turkey and current situation.

BiY328 Paleontology

What is Palynology? What is Pollen? Pollen Structure; Pollen Morphology; The Structures of Pollens; Pollen Types; Palinology Practices; Preparation Techniques in Palynology; Materials and Methods Using in Palinologic Studies; Pollen Calendar; Allergenic Pollens.

Biy329 Environmental Impact Assessment

What is Environmental Impact Assessment (EIA)? Environment Law: Aim and concept, Necessity of EIA.; Regulations of Environmental Impact Assessment (EIA); Preservation Areas in Turkey and the Species Under Risk Categories; Groups to be Considered in Environmental Impact Assessment (EIA); Origin of the Flora of Turkey; General Overview of Flora in Turkey; Floristically Analyses in Environmental Impact Assessment (EIA) Studies; Fauna in Turkey; General Overview of Fauna in Turkey; Faunistic Analyses in Environmental Impact Assessment (EIA) Studies; Pollution and Pollutants; Preparing the **ÇED** Report and Presentation.

BiY330 Techniques in Systematic Botany

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Classical Methods Used in Plant Classification: Sampling and Storage Methods; What is character?: Characters used in classical and modern classification; Introduction to Chemotaxonomy; Introduction to Cytotaxonamy; Molecular Techniques used in Plant Classification: Sampling and storage methods; DNA fingerprinting techniques, PCR, isozymes and allozymes; Cytogenesis; Revision Studies in Plant Classification

BiY334 Biological Control

The Principles of Pest Control: Natural balance, Threshold of the economic damage, Serviceable scale of finance, Projected estimates and warnings; Methods of Biological Control Against to Pests: Cultural measures, Mechanical control, Physical control, Chemical control, Quarantine measures; Biotechnical methods; Biological Control: Advantages of biological control, Features of natural predators, Efficiency of predators, Methods for biological control, Animal groups used against pests, Microbial control, Toxins of microorganism.

BİY336 Ornithology

Origins; Diversity of birds; History; Systematic; Form and Function: Feathers, Flight, Physiology, Feeding; Behavior and Communication: Brains and senses, Visual communication, Vocal communication; Behavior and Environment: The annual cycles of birds, Migration, Social behavior; Reproduction and Development: Reproduction, Nests and incubation, Mates, Growth and development, Parental care; Population Dynamics and Conservation; Demography, Population, Species, Communities, Conservation of Endangered species.

BiY339 Physiology of Animals

Nervous System: Nervous system in invertebrate animals, Nervous system in vertebrate animals, Transmission to nerve, Peripheral nervous system, Central nervous system; Physiology of Movement: Amoeboid movement, Movement by cilia, Flagella, Muscle; Physiology of Feeding and Digestion; Physiology of Respiration: Respiration by level of body, Gill, Trachea, Lung, Respiration in vertebrate animals; Physiology of Circulation: Animals without circulation system, Open and closed circulation, Circulation in invertebrate, Circulation in vertebrate, Temperature regulation; Excretion: Excretion by level of body, Protonefridiums and nefridiums, Structure of kidney and roles of nefrons; Physiology of Sense.

BİY341 Physiology Laboratory of Animals

Anesthesia of Frog; Compound Action Potential and Nerve Conduction in Frog Sciatic Nerve; Physiology of Skeletal Muscle in the Frog Gastrocnemius Muscle; Cardiac Muscle Activities in the Frog heart; Electromyography; Physiology of Digestion: Factors affecting enzyme activities, Digestion of lipits; Cardiovascular Physiology: Electrocardiogram, Pulse, Blood pressure, Heart sounds; Respiratory Physiology: Lung volumes, Lung capacities, Pulmonary flow rates; The examination of Excretory Physiology in Nephridium and Mammal kidney.

BİY343 Hydrobiology

Scope of Hydrobiology; Hydrological Cycle; Physical and Chemical Characteristics of Waters; Aquatic Ecosystems: Lentic freshwaters (lakes, ponds, temporary waters), Lotic freshwaters (rivers, streams); Inland Salt Water and Brackish Ecosystems; Marine Ecosystems; Wetland Ecosystems; Biological Productivity and Food Change of the Aquatic Environments; Pollution and Saprobic System in the Waters; Upwelling and Red-tide in the Sea; Eutrophication.

BiY352 Introduction to Lichenology

Introduction; History of Lichenology; Symbiosis and Lichens; Photobionts and Mycobionts in Lichen thallus; Thallus morphology and anatomy: Cortex, Algal layer, Medulla; Lichen physiology: Photosynthesis, Respiration, Growth, Accumulation of water and mineral; Lichen biochemistry and seconder metabolites: Production and role of them in the Lichen thallus; Economical use of Lichens; Classification of Lichens; Lichenicolous lichen and lichenicolous fungi; Monitoring techniques in Lichen for pollution: In situ and the uses methods by transplanted materials.

BiY354 Plant Physiology

Plant and Cell Architecture; Energy, Enzymes and Gene Expression; Water and Plant Cells; Mineral Nutrition; Solute Transport; Photosynthesis: The light reaction; Carbon Metabolism; Physiology and Ecological Considerations; Respiration and Lipid Metabolism; Assimilation of Mineral Nutrients; Surface Protection and Secondary Compounds; Stress Physiology; The Cellular Basis of Growth and Morphogenesis Genesis; The Control of Flowering.Plant and Cell Architecture; Energy, Enzymes and Gene Expression; Water and Plant Cells; Mineral Nutrition; Solute Transport; Photosynthesis: The light reaction; Carbon Metabolism; Physiology and Ecological Considerations; Respiration and Lipid Metabolism; Assimilation of Mineral Nutrients; Surface Protection and Secondary Compounds; Stress Photosynthesis: The light reaction; Carbon Metabolism; Physiology and Ecological Considerations; Respiration and Lipid Metabolism; Assimilation of Mineral Nutrients; Surface Protection and Secondary Compounds; Stress Physiology; The Cellular Basis of Growth and Morphogenesis; The Control of Flowering.

BiY356 Plant Physiology Laboratory

Plant Analyses: Water Quantification, Quantification of Inorganic and Organic Substances; Solute Transport in Plants: Diffusion, Osmosis, Dialyses; Plant and Water: Transpiration; Photosynthesis: Chlorophyll Extraction, Separation of Dyed Substances by Paper Chromatography, Optics and Spectrum of Chlorophyll; Respiration: Anaerobic and Aerobic Respiration, Respiration Co-efficient, Growth and Developmental Physiology: Measurement of Micro- and Macroscopic

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Fototropism, Geotropism; Hormones; Plant Stress Physiology: Mineral Stress with Water Culture.Plant Analyses: Water Quantification, Quantification of Inorganic and Organic Substances; Solute Transport in Plants: Diffusion, Osmosis, Dialyses; Plant and Water: Transpiration; Photosynthesis: Chlorophyll Extraction, Separation of Dyed Substances by Paper Chromatography, Optics and Spectrum of Chlorophyll; Respiration: Anaerobic and Aerobic Respiration, Respiration Coefficient, Growth and Developmental Physiology: Measurement of Micro- and Macroscopic Growth, Root Growth; Plant Movements: Phototropism, Effects of Light on Phototropism, Response of a Seedling to Fototropism, Geotropism; Hormones; Plant Stress Physiology: Mineral Stress with Water Culture.

BiY358 Genetics

Genetics and Concept of Gene; Phenotype and Genotype of Biosphere; Genetics and Food Production; Genetics and Health; Genetic Politics and Laws; Genetic Engineering; History; Cytological Foundations of Genetics: Cell division, Life cycles of sexual reproductive organisms; Relation Between Genotype and Phenotype: Genes interaction, Mendelism, Alleles interaction, Catallelism, Sex determination and sex dependent inheritance; Cytoplasm Ieritance; Connection and Recombination; Calculating of Recombination Frequency; Chromosome Maps; Mutations: Genome, Chromosome, Gene mutations.

Growth, Root Growth; Plant Movements: Phototropism, Effects of Light on Phototropism, Response of a Seedling to

BiY360 Genetic Laboratory

Preparation of Karyotype Analysis: Karyotype analysis of plant root tips; Examination of Human Chromosomes: Examination of human chromosomes morphology and aberrations from slide; Examination of Human Sister Chromatic Exchanges; Chromosome Banding Techniques; Examination of Micronucleus Formation; Slide Preparation to X-Chromatin Analysis; Monohybrid Crosses on Drosophila: Eliminations of parents and crosses, Examination of F1 and F2 generations and counts of F2, Chi-square analysis, Evaluation and discussion of experiments data.

BiY367 Microorganisms and Energy

Microbial Metabolism and Diversity; Energy Release and Conservation; Microorganisms as Alternate Energy Sources; Methanogenic Bacteria in Obtaining Energy; Photosynthetic Bacteria in Obtaining Energy; Biomass a Source of Renewable Energy; Microorganisms in Ethanol, Biodiesel, Hydrogene Production; Microbial Fuel Cells; Biotechnology for Developing Novel Microorganisms.

BiY369 Medical Plants

Plant Nomenclature; Principles of Plant Taxonomy; Identification of Medical Plants; Breeding Methods of Medical Plants, Collecting, Drying and Storing of Medical Plants From Nature; Ingredients of Medical Plants; Effect and Usage Methods of Medical Plants; Plants Which are Used as Paints, Spice and Magic; Natural Plants Which are Consumed For Food and Their Ways of Consumed; Poisonous Plants of Turkey; Widely Used Medical Plants in Turkey; Critical Points of Using Medical Plants; The History of Medical Plants in Turkey.

BİY371 Biotechnology

What is Biotechnology?: History and Scope of Biotechnology, Applications of Biotechnology, Microbial Metabolites and Biotechnological Importance, Microbial Secondary Metabolites and Their Applications in Biotechnology; Ezyme Technology: Enzyme Production Methods, Industrial Enzyme Production by Recombinant DNA Technologies, Enzyme Isolation, Purification and Characterization, Enzyme Immobilization and Methods; Recombinant DNA and Gene Cloning Steps: DNA Sources Used in Gene Cloning, Genetically Modified Organisms; Usage of Biotechnology in Diagnosis and Therapy of Genetical Diseases; Cell Culture; Stem Cells; Tissue Engineering.

BiY373 Biotechnology Laboratory

Biotechnology Application Areas; Investigation of Microbial Secondary Metabolites by TLC; Investigation of Microorganisms Antibiotic Production Capability; Investigation of Microorganisms Enzyme Production Capability; Extraction of Intracellular Enzymes and Different Cells Digestion Methods; Enzyme Purification Methods; Determination of Enzyme Activity; Genomic DNA Isolation; Plasmid DNA Isolation; Restriction Digest of Plasmid DNA and Gel Electrophoresis, Bacterial Transformation; Cell Culture Applications.

BiY374 Immunology

Introduction to Immunology; Innate Immunity; Cells of the Immun System; Antigen Capture and Presentation to Lymphocytes; Antigen Recognition in the Immun System; Antibodies; Overview of Antibacterial Defences; Cell-Mediated Immune Responses; Humoral Immun Responses; Effector Mechanisms of Humoral Immunity; Immunological Tolerance and Autoimmunity; Immunological Memory; Immun Defences Against Viruses; Immunosuppression; Hypersensitivity; Congenital and Acquired Immunodeficiencies.

BiY375 Forensic Biology

What is Forensic Biology; Forensic Biology and Medicine Procedures; Forensic Biology Examination; Biological Occupation and Strength Loss; Human Rights Violations; Errors in Biological and Medical Applications; Substance Use:

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Alcohol and substance use; Death: Asphyxia (Oxygen deficiency), Various injuries, Accidents; Biological Examination on the Spot: Toxicological examinations, Microscopic examinations; Blood and Body Fluids; Fingerprints; Mass Death; Intoxications, Forensic Biology Problems Related with Pregnancy and Birth; Biological Proofs; DNA analysis; Medical Ethics.

BiY376 Virology

History of virology; Introduction to The Viruses; The Virus Morphology and Their Chemical Structure; Replication Strategies of The Viruses; Classification and Characterization of The Viruses; Bacteriophages; Plant Viruses; Animal Viruses; Viruses with Reverse Transcriptases; Viroids; Prions; Methods for the Isolation of Viruses from Environmental Samples; Determination of Virus Abundance by Epifluorescence Microscopy; Basic Phage Electron Microscopy.

BiY377 Foodborne Pathogenic Microorganisms

Classification of Food Borne Pathogenic Microorganisms and Parasites; Food Borne Pathogenic Bacteria (E. Coli O157:H7, Salmonella spp., Thermopile Camplobacter, V. paraheamolyticus, S. aureus, B. cereus, L. Monocytogenes); Foodborne Fungi: Adverse effects on health, Mycotoxin formation mechanism and the factors influencing mycotoxin formation; Food Borne Virus; Food and Water-borne Parasites: Algal toxins; Pathogenic Microorganisms in the Advanced Analysis Techniques Rapid and Automated Methods.

BiY378 Statistical Applications in Biology

General Concepts; Sampling: Sampling theory, Distribution theory, determination of confidence scale of sampling mean for large and small samples, data collection and data classification, Determination and Applications of Distributions: Hypothesis tests, Chi-Square test, z and t distributions, Correlation and Regression Analysis, Statistical Package Programs; Decision Making; Evaluation of analysis results and its application in biological studies.

BiY379 Histology

Techniques of Microscopy; Animals Tissue and Structures; Classification of Cells; Epithelial Tissue and Classification: Epithelium, Glands; Connective Tissue: Classification of connective tissue, Connective tissue cells; Blood and Blood Cells: Erythrocyte, Leukocyte, Thrombocyte, Lymph; Cartilage Tissue and Classification: Hyaline cartilage, Elastic cartilage, Fibro cartilage: Bone Tissue and Bone Formation; Muscular Tissue and Classification: Smooth muscle, Skeletal muscle, Cardiac muscle; Nervous Tissue: Cells of nerve tissue.

BiY383 Microbial Techniques

Introduction; Cultural Methods for Counting Microorganisms; Microscopicall Methods for Counting Microorganisms; Standardized Methods for Counting Microorganisms; Metabolic Methods for Counting Microorganisms; Other Methods for Counting Microorganisms; Biochemical Tests; Media And Sterilization; Indicator Microorganisms; Sampling Methods: Hydrophobic grid membrane filtration technique, Direct epifluorescence microscopy technique, Electrical impedance technique, Bioluminescence technique.

BİY384 Plant Ecology

Fundamental Concepts; Adaptation in Environment and Plant; Effects of Abiotic and Biotic Factors on Plants: Plant environment relationship, Ecological life span of plants; Power of Life; Ecological Adaptation and Evolution: Ecophene, Ecotype, Ecospecies, Ecological importance of variations between species; Spreading Plants and Migration; Importance of Plants for the Ecosystem; General Characteristics of Plant Society; Plant Formations; Characteristics of Plant Formations; Succession and Climax; Protection of Ecology: Protection of plant gene sources, Effects of pollution on plants; Ecological Conditions of Plants in Turkey; Field and Laboratory Methods for Plant Ecology.

BİY385 Comparative Anatomy and Morphology of Animals

Classification of Vertebrate Animals; Comparisons of Skin and Skin Derivatives: Examination of vertebrate skin preparations, Comparisons of Skeleton System; Comparisons of Muscle System; Comparisons of Digestion System: Dissection of Aves and mammalian digestive systems; Comparison of Coolum and Mesenteries; Comparison of Circulation Systems; Comparative Examination of Pisces Amphibian and Mammalian Circulation Systems; Comparison of Respiratory Systems; Comparison of Excretion Systems; Comparison of Reproductive Systems; Comparison of Nervous Systems: Comparative Examination of Pisces, Amphibian and Mammalian Brains; Comparison of Sense Systems.

BiY386 Microbial Ecology

Air Microbiology; Soil Microbiology; Water Microbiology: Fresh water environment, Saline water environment, Deep water microbiology, Drinking water microbiology; Extreme Environments: High temperature environments, Extreme acidic and alkaline environments, High saline environments; Biochemical Cycles: Carbon, Nitrogen, Sulfur, Phosphor, Hydrogen, Oxygen, Manganese; Plant Microorganism Interactions: Root nodule bacteria; Rumen Bacteria.

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2+0 4.0 General Aspect to the Molecular Biological Methods; DNA Isolation and Purification; DNA Analyzes: Spectral methods, Electrophoresis methods, Agarose gel electrophoresis, Pulse-field gel electrophoresis; Transformation of Bacteria; DNA Replication via PCR; Nucleic Acid Hybridization Methods: Western blot, Southern blot assay; Protein Isolation and Purification: Protein extraction, SDS-Page electrophoresis; Enzymatic Analyses and Methods for Enzyme Activity.

BiY390 Wastewater Microbiology

Water Circulation and Autopuration; Drinking Water and Tap Water: Treatment of drinking and tap water, Disease infected by water, Microorganisms that effect water quality; Water Pollution and Its Importance; Properties of Wastewater; Biosensors; Important Microorganisms Group in Treatment; Biological Water Treatment Systems: Active sludge, Biofilms, Biodisks; Removal of Sludge from Treatment Systems; Biotechnological Approaches to Wastewater Treatment.

Cell Signaling Mechanisms BiY391

Introduction to Intracellular Signal Transduction: Signal transduction with G-protein mediated receptors, Signal transduction with enzyme-linked cell surface receptors, Ion channel receptors; Intracellular Signal Transduction Pathways: cAMP, Secondary messengers, Phospholipids, Ca+2 and Calmodulin; Multiple Signaling Pathways: MAP-Kinase pathway; Signal Transduction With Nuclear Receptors; Cell Cycle Check Points: Cyclins and cyclin dependent kinases; Cell Death Pathways; Signal Pathways in Development and Differentiation: Notch, Hedgehog and WNT-Beta cathenin signaling pathways; Signal Pathways in the Formation of the Cell Skeleton.

BiY392 Human Gene Therapeutics and Recombinant Production 2+0 4.0

Human Diseases: Genetics and physiological basis, Diagnosis, Treatments; Gene Treatment of Stem and somatic cell: Gene addition, Gene replacement, Down regulation of gene expression and Selective killing of target cells; Production of recombinant gene drugs in cell factory: E.coli, S. cerevisiae, Mammalian or human cell lines, insect cell line, Pichia pastories; Gene Transfer Tools: Viral vectors; Liposomes, Electroporation, Direct injection, Particle bombardment; Examples for Recombinant Gene Drug Production: Insulin, Erythropoietin, Interferon, Factor VIII; Examples for Gene Treatment: Adenosine deaminase enzyme gene, Severe combined immune deficiency.

BiY393 Techniques and Practicing of Grant Proposal Writing

Grant Description and Features: Problem, hypothesis and possible solutions; R&D and Innovation Concepts; National and International Funding Sources; Title and Abstract Writing; Subject, Scope and Literature Summary; Originality; Aims and Goals; Method, Risk Management and Plan B; Feasibility; Common Impact; Application and Grant Evaluation Process; Code of Ethics in Project Management; Examination of Grant Samples; Trial of Grant Writing.

BiY394 Entrepreneurship in Biology:Design and Development

Entrepreneurship: Definition; Charateristics of a Successful Entrepreneur; Self-analysis of entrepreneurs; Types of Ownership: Small firms and types of small firms, Factors effecting the success of small businesses; Biological Entrepreneurship and National Economy; Iinnovative Steps toward a Biological Product: Innovative planning, Prototypes; Large Production and Strategies in Marketing; Definition of Patent; Introduction to the Patent Laws and Examples of Patents in Biological Sciences; Practising Entrepreneurship in Biology Education by Developing a Project for a Marketable Biological Product.

BiY395 Biochemistry I

Biochemistry: Setting the Stage; Amino Acids, Peptides and Proteins; Protein Architecture; Biological Functions of Proteins: Hemoglobin; Protein Purification; Enzyme I: Reactions, Kinetics and inhibition; Enzyme II: Coenzymes, Regulation, Abyzymes and ribozymes; Carbohydrates: Structure and biological functions; Lipids, Biological membranes and cellular transport.Biochemistry: Setting the Stage; Amino Acids, Peptides and Proteins; Protein Architecture; Biological Functions of Proteins: Hemoglobin; Protein Purification; Enzyme I: Reactions, Kinetics and inhibition; Enzyme II: Coenzymes, Regulation, Abyzymes and ribozymes; Carbohydrates: Structure and biological functions; Lipids, Biological membranes and cellular transport.

BiY396 Biochemistry II

Basic Concepts of Cellular Metabolism and Bioenergetics; Metabolism of CH; Production of NADH and NADPH: The citric acid cycle, The glyoxylate cycle and the phosphogluconate pathway; ATP Formation by Electron-Transport Chains; Metabolism of Fatty Acids and Lipids; Metabolism of Amino Acids and Other Nitrogenous Compounds; Integration, Coordination and Specialization in Metabolism.Basic Concepts of Cellular Metabolism and Bioenergetics; Metabolism of CH; Production of NADH and NADPH: The citric acid cycle, The glyoxylate cycle and the phosphogluconate pathway; ATP Formation by Electron-Transport Chains; Metabolism of Fatty Acids and Lipids; Metabolism of Amino Acids and Other Nitrogenous Compounds; Integration, Coordination and Specialization in Metabolism.

BiY397 Biochemistry Laboratory I

Laboratory Rules; Introduction to Biochemistry Laboratory and Equipments; A Review of Different Concentration Concepts; Acid-Base and Buffer Solutions; Purity Control of Distilled Water; Colorimeter-Spectrometer (Identification and

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Assays; Qualitative Carbohydrate Assays; General Evaluation.Laboratory Rules; Introduction to Biochemistry Laboratory and Equipments; A Review of Different Concentration Concepts; Acid-Base and Buffer Solutions; Purity Control of Distilled Water; Colorimeter-Spectrometer (Identification and Principles); Denaturation and Deproteinisation; Qualitative Protein Assays; Quantitative Protein Assays; Qualitative Lipid Assays; Qualitative Carbohydrate Assays; General

BiY398 Biochemistry Laboratory II

Evaluation.

Laboratory Rules; Introduction to Biochemistry Laboratory and Equipments; Qualitative Amylase Determination; Liver and Kidney Function Tests; Qualitative Total Cholesterol Determination; Qualitative Creatinin Determination; Qualitative Biluribin Determination; Qualitative Urine Analysis; Microscopic Analysis of Urine; Determination of Nitrite in Various Water Samples; Phosphate and Calcium Determination in Foods; Enzyme Activity Measurements (Catalase Assay); General Evaluation.Laboratory Rules; Introduction to Biochemistry Laboratory and Equipments; Qualitative Amylase Determination; Liver and Kidney Function Tests; Qualitative Total Cholesterol Determination; Qualitative Creatinin Determination; Qualitative Biluribin Determination; Qualitative Urine Analysis; Microscopic Analysis of Urine; Determination of Nitrite in Various Water Samples; Phosphate and Calcium Determination in Foods; Enzyme Activity Measurements (Catalase Assay); General Evaluation.

Principles); Denaturation and Deproteinisation; Qualitative Protein Assays; Quantitative Protein Assays; Qualitative Lipid

BiY399 Economic Zoology

Beekeeping: Honey bees, Beekeeping equipment, Hive setup and maintenance; Silkworm Breeding: Silkworm biology, Breeding techniques, Mulberry breeding; Aquaculture: Fish farming, Shrimp farming, Oyster farming, Mussel farming, Crab farming, Crayfish and lobster farming; Poultry Farming: Chicken breeding, Turkey breeding, Duck breeding, Goose breeding, Quail breeding; Livestock Farming: Cattle breeding, Sheep breeding, Goat breeding, Pig breeding; Other Economically Important Animals.

BiY401 Plant Mineral Nutrition

The plant root system and interaction with soil; Soil and minerals; Essential elements; Techniques for growing plants in nutritional studies; Solution transport; Auxins; Gibberellins; Cytokinins; Ethylene and Abscisic acid.

BiY402 The Evolution

Progress of Evolution Concept; Progress of Scientific Idea About Evolution; Living Communities; Evidence for Evolution; Crude Materials of Evolution: Variations and modifications; Factors of Evolution: Mutations, Selections, Sexual selections and adaptation for reproduction, Isolation mechanisms, Genetic drift, Migrations; Theories of Evolution: Lamarckism, Darwinism, Mutationism, Neodarwinism; Preadaptation; Origin of New Species; Evolution of Homo sapiens.

BiY404 Human Biology

Place of human in universe; Skin and functions: Skin structure and derivatives, Functions of skin; Skeleton system: Structure and functions of skeleton system; Muscles and movement: Muscle structure and organization; Nourishment; Digestion and digestion system: Organs in digestion system: Circulation system: Movement of blood, Structure of heart and vessels; Structure and functions of blood; Respiratory system; Excretion system; Reproduction system; Neural system; Endochrin system; Structure of hormones; Sense organs

BiY405 Developmental Biology I

Ontogenesis and Embryology; Development in a Cell; Development and Living Phase; Acts of Development; Main Phases of Development: Gametogenesis, Fertilization, Segmentation, Gastrulation, Development of mesoderm and coelom; The Differentiation: The determination of development, Induction and organization zones; The organization by gradient system, Morph genesis, Histogenesis, Organ genesis; The Effects of External Factors on Development; Metamorphosis; Regeneration; Death; Development of Invertebrate Animal Groups.

BiY406 Developmental Biology II

Reproduction of Plants: Types of Reproduction, Life cycles; Reproduction of Algae; Life Cycles and Development: Chlorophyta, Chrysophyta, Phaeophyta, Rhodophyta; Life Cycles and Development in Mosses: Anthoceratae, Hepaticae and Musci; Life Cycles and Development in Ferns: Life Cycles in the Isosporic and Heterosporic Ferns; Reproduction and Development in Gymnospermae: Cone structure, ontogeny of polen and ovul; Reproduction and Development in Phanerogams; Microsporogenesis, Megasporogenesis, Fertilization, Formation of zygot and embriyo, Polyembriony, Apomyxis; Dormancy and Seed Germination; Organogenesis in Plants.

BiY408 Embryology

Description of Embryology; Reproduction: Asexual reproduction, Sexual reproduction; Male Reproduction System and Classification: Sperm, Spermatogenesis, Spermiohistogenesis; Female Reproduction System and Classification: Structure of Ovum, Oogenesis; Fertilization; Formation of Embryo: Cleavage, Blastulation, Gastrulation; Formation of Germ Layer: Development of ectodermal sheet, Development of Mesodermal sheet, Development of endodermal sheet; Organogenesis.

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BiY409 Human Genetics

History; Composition of DNA in a human cell; Classification of DNA; Packaging of DNA; Structure and Types of Chromosome; Methods of Chromosome Painting; International System for Nomenclature of Human Chromosomes; Chromosome Abnormalities and Nomenclature of Chromosome Abnormalities; Analysis and Principles of Genetic Diseases; Importance of Genetic Maps and Methods for Genetic Maps; Chromosome Obtaining Methods in Clinic; Various Genetic Diseases and their Inheritance; Mitochondrial DNA; Maternal Inheritance and Related Diseases; Cancer; Carcinogen and Mutagenes.

BiY410 Medical Microbiology

History of Epidemiology; Epidemiological Terminology; Disease Reservoirs; Infectious Disease Transmission; Hospital Infections; Airborne Transmission of Pathogens; Respiratory Infections: Bacterial; Respiratory Infections: Viral; Sexually Transmitted Diseases: AIDS, Hepatitis C; Animal-Transmitted Diseases; Foodborne Diseases; Waterborne Diseases; Public Health and Water Quality; Public Health and Its Importance; Infectious Disease and Its Importance; Pathogenic Fungi; Clinical Immunology.

BiY412 Plant Geography

Physiological Reactions and Adaptations: Floristic Plant Geography; Areas and Its Geopraphical Distributions: Uninterrupted continental areas, Interrupted continental areas, Relict areas, Vicarious areas, Endemism and endemic areas; Spreading and Migration of Plants; Main Flora Regions of the World; Formations and Categories of Plants; Aquatic Habitats; Terrestrial Plant Association; Ecological Conditions for Plant Formations in Turkey; Flora and Biogeographical Regions of Turkey; Relationships Between Natural Plant Society and Land Use in Turkey.

BiY413 Soil-Plant Relation

Environment and its elements; Soil and biotic factors; Soil composition, Main materials of the soil and types of rocks, Types of cutting to pieces, Classification of main matter; Soil structure: Soil organic material and importance for plants, organic factors which affect soil formation; Micro flora, Macro flora, Micro fauna, Mesofauna, Inorganic materials and nutrients in soil; Soil indicator plants; Soil-water and plant relationships: Soil reaction and plant relation, Soil profile and plant relation, factors which affect soil development, Major soil groups and vegetation types.

BİY414 Zoogeography

Theories on Historical Geopraphy of the World; Geological Time and Glacial Periods; Principles of Animal Distribution; Zoogeographic Regions of the World and Geographical Distributions of Animals; Biological Diversity in Turkey; Turkey's Importance in the World of Living Things; Explanation of Zoogeography in Turkey; Zoogeographic Distribution of Freshwater and Terrestrial Animals in Turkey; Zoogeographic Features of the Black Sea and the Mediterrenian.

BiY415 Fish Biology

Classificaton of the Fish; Characteristics of Classes (Cyclostomata, Chondrichthyes and Osteichthyes); General Features of Fishes: Size, external features, body covering, skeleton, digestive, circulatory, osmoregulation, respiratory, reproductive, nervous, muscular systems, colors of fish, sense organs, sound production, electric organs and lateral line organs of fish; Swimming and Locomotion; Life History of Fish; Food and Feeding of Fish; Relations to Man.

BiY416 Aquaculture

Importance of Aquaculture; Methods in Aquaculture; Problems in Aquaculture Farm Construction and Water for Aquaculture; Fish farming Technology and Equipment; Culture of Cyprinus carpio; Oncorhynchus mykiss; Sparus auratus; Dicentrarchus labrax; Culture of the Shrimps; Culture of Plankton for Feeding Aquatic Animals; Nutrition in Aquaculture; Diseases and Parasite Problems in Aquaculture

BiY421 (Eng) **Molecular Biology of Development**

History; Definitions and Objectives of Developmental Biology; Eukaryotic Cell Cycle and Its Regulation; Cellular Differentiation; The Universality of Development; Genomic Equivalence and Gene Expression; Developmental Potential; Determination by Cytoplasm Specification; Determination by Cell-Cell Interactions; Embryogenesis of Caenorhabditis elegans; Genetic Mechanism of Pattern Formation in Drosophila: Gradient and cascades, Homoerotic genes and homeobox motifs; Signaling Mechanisms and their Regulation; Stem Cells and Differentiation; Myogenesis; Hematopoiesis; miRNAs and Development; Apoptosis and Development. History; Definitions and Objectives of Developmental Biology; Eukaryotic Cell Cycle and Its Regulation; Cellular Differentiation; The Universality of Development; Genomic Equivalence and Gene Expression; Developmental Potential; Determination by Cytoplasm Specification; Determination by Cell-Cell Interactions; Embryogenesis of Caenorhabditis elegans; Genetic Mechanism of Pattern Formation in Drosophila: Gradient and cascades, Homoerotic genes and homeobox motifs; Signaling Mechanisms and their Regulation; Stem Cells and Differentiation; Myogenesis; Hematopoiesis; miRNAs and Development; Apoptosis and Development.

BiY424 Biology of Cancer

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Cancer as a genetic disease and its history; Genetic variations in cancer; Variations in transform cells; Viruses and oncogenes as causing agents of cancer; Oncogenes and their proteins; Cancer types and their nomenclatures; Metastasize; Carcinogens and cancerogenicity; Cancerogenicity test methods; methods for cancer diagnosis; Molecular mechanisms of some cancer types; Recent treatment methods; Developing methods and latest studies; Avoiding cancer.

BiY426 General Parasitology

Concept of Parasitism and Parasites; Science of Parasitology; Symbiosis and Parasitism; Origin of Parasitism; Definitions of Parasites; Definitions of Hosts Ecology of Parasites; Naming Parasites; Taxonomy and Systematic of Parasites; Structural and Evolutional Adaptations in Parasites: Morphological adaptations, Embryonic and larval adaptations; Reproduction, Life Period and Cycles of Their Development; Interval and Vector Hosts and Their Origins; Parasitic Fauna and Its Environment: Features of hosts, Seasons and parasitic fauna; Relations between hosts and parasites: Effects of Parasites on hosts, Immunity, Specialty of hosts; Characters and Systematic of Parasitic Groups.

BiY427 Cosmetics Microbiology

Control of Microbial Contamination in Cosmetics and Non Sterile Pharmaceuticals; Hazards Assosiated with the Microbiological Contamination of Cosmetics and Pharmaceuticals; Control in Manufacture: Microbiological Control of Raw Material, Control of Microbial Contamination during Manufacture, Control Through Preservation; Natural and Physical Perspective Systems; The Effect of Container Materials and Multiple-Phase Formulation Components on the Activity of Antimicrobial Agents; Development of Preservative Systems; Microbial Resistance to Preservative Systems; Safety Evaluation of Preservatives; Microbiological Control Methods and Standarts.

BiY430 Genetic Toxicology

Definition and Extension of Genetic Toxicology; Importance of Mutations and Relation with Carcinogenesis; Physical and Chemical Agents Having Genotoxic Activity: Various physical mutagens and their effective mechanisms, Various chemical mutagens and their effective mechanisms; Metabolism of Genotoxic Agents: Metabolic activation systems and steps of metabolism; General Approach to Mutagenicity Test Systems.

BiY431 Introductory Bioinformatics

Definition and Introduction to Bioinformatics: Its relationship to basic Molecular Biology and other sciences; Description and use of GenBanks; Evaluation of nucleotide and amino acid sequences with web based programs by alignment (ClustalX, BLAST and Entrez); Web Based Restriction Enzyme Analyses of DNA Sequences (Webcutter); PCR Primary Dizayn and their Evaluation with web Based Programs; Use of Genetool and Peptool Package Programs.

BiY433 Plant Genetic Engineering

Gene Isolation and Cloning: Molecular structures of genes, Gene cloning strategies; Gen Transfer to Plants via Agro Bacterium: T-DNA transfer and its integration into the plant genome, Ti plasmids, Co-integrative and binary vectors; Direct Gene Transfer Techniques: Agro-infection, Macro-injection, Gene transfer via protoplasts, Gene transfer to cells and tissues; Development of Herbicide Resistant Transgenic Plants; Development of Insect Resistant Transgenic Plants; Development of Viruses Resistant Transgenic Plants; Proteins and Protein Engineering; Antisense RNA Technology; Ethic and Legal Aspects of Biotechnology.

BiY433 (Eng) **Plant Genetic Engineering**

Gene Isolation and Cloning: Molecular structures of genes, Gene cloning strategies; Gen Transfer to Plants via Agro Bacterium: T-DNA transfer and its integration into the plant genome, Ti plasmids, Co-integrative and binary vectors; Direct Gene Transfer Techniques: Agro-infection, Macro-injection, Gene transfer via protoplasts, Gene transfer to cells and tissues; Development of Herbicide Resistant Transgenic Plants; Development of Insect Resistant Transgenic Plants; Development of Viruses Resistant Transgenic Plants; Proteins and Protein Engineering; Antisense RNA Technology; Ethic and Legal Aspects of Biotechnology.

BiY434 Plant Biotechnology

Tissue Culture; Basic Laboratory Tecniques; Organogenesis; Somatic Embryogenesis; Protoplast Culture And Somatic Hybridization; Haploid Plant Growth; Secondary Metabolites Growth; Micropropagation; Germaplasm; Embryo Culture; Somaclonal Varyasyon; Transgenic plants.

BiY435 Hydrobotany

Classification of Aquatic Plants; Habitats for Aquatic Plants: Running waters, Springs, Lakes and seas, Physical and Chemical Features of these Environments; Algae: Ecological features of several algae groups growing in aquatic environment; Secondary Aquatic Plants: Aquatic ferns and Phanerogamae; Adaptations Coping with Aquatic Environment; Secondary Aquatic Plants in Running Waters, Lakes and Sea.

Ethnobotanic BiY436

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What Is Ethno Botanic?; Historical Evolution of Ethno Botanic; Ouantitative Ethno Botanic; Natural Source Management; Ethno Botanic Methods; Ethno Botanically Useful Parts of Plants; Medical Plants; Industrial Plants; Agricultural Plants; Other Plants; Problem of Local And Scientific Names of Plants; Ethics In Ethno Botanical Studies; Uniting Public And Scientific Information.

BiY439 Microbial Biotechnology

Microorganisms and Biotechnology; Growing Microorganisms; Bioreactors; Fundamental Procedures in Biotechnology; Biotransformation; Enzyme Immobilization; Production of Secondary Metabolite by Microorganisms: Preparation of preinduced inoculums, Preparation of fermentation medium, Fermentation, Assay of secondary metabolite, Isolation, purification and determination of secondary metabolite.

BiY440 Animal Toxins

Animal produced toxins: Description and classification; Composition and structure of animal toxins; Effect mechanisms of animal toxins; Effects on organisms: Effects on humans, Effects on Vertebrate, Effects on Invertebrate; The use of toxins in medical fields; Toxin producing animals.

BİY445 Biological Anthropology

The Definition of Anthropology and Anthropological Perspective; The Sub disciplines of Anthropology; The Method of Biological Anthropology; Homo sapiens and Other Animate Organisms; Primates; Biological and Behavioral Characteristics of Primates; Biological Diversity of Humans; Question of Race; The Development of Evolutionary Theory; The Mechanism of Evolution; The Evolution of Earth and Living Organisms; The Evolution of Primates; Hominids; The Evolution of Humans; The Origin of Homo Sapiens; Paleolithic Age and Cultural Evolution

BiY451 Diagnostic Microbiology

Isolation of pathogens from Clinical Specimens, Growth dependent identification methods, Testing cultures for antimicrobial drug sensitivity, Immunodiagnostics, Agglutination, Immunoelectron microscopy, Fluorescent antibodies, ELISA and Radioimmunoassay, Immunoblot procedures, Nucleic acid probes, Diagnostic virology.

BiY455 Microbial Physiology

Nutrition and Metabolism of Microorganisms; Energetic and Enzymes: Bioenergetics, Catalysis and Enzymes; Oxidation-Reduction and Energy-Rich Compounds: Electron Donors and Electron Acceptors, NAD as a Electron Carrier, Energy Storage; Essentials of Catabolism: Energy Conservation, Glycolysis, Respiration, Proton Motive Force, Catabolic Diversity; Essentials of Anabolism: Biosynthesis of Sugars and Polysaccharides, Biosynthesis of Amino acids and Nucleotides, Biosynthesis of Fatty Acids and Lipids, Regulation of Activity of Biosynthetic Enzymes.

BiY457 **Molecular Genetics**

Genetic Material; Nucleic Acids and Properties: DNA synthesis, Different DNA synthesis mechanisms in the living organisms; Structure and Types of Chromosomes; Recombination and its Types, Transformation, Transduction, Conjugation, Crossing over; DNA Repair Mechanisms; Mutation and its Types; Plasmid, Episome and Transposons; Gene Expression: Transcription and Splicing, Translation; Regulation of Gene: Genetic control in prokaryotes; Genetic Control in Eukaryotes; Proto Oncogenes and Oncogenes; Methods for Studying DNA.Genetic Material; Nucleic Acids and Properties: DNA synthesis, Different DNA synthesis mechanisms in the living organisms; Structure and Types of Chromosomes; Recombination and its Types, Transformation, Transduction, Conjugation, Crossing over; DNA Repair Mechanisms; Mutation and its Types; Plasmid, Episome and Transposons; Gene Expression: Transcription and Splicing, Translation; Regulation of Gene: Genetic control in prokaryotes; Genetic Control in Eukaryotes; Proto Oncogenes and Oncogenes; Methods for Studying DNA.

BiY461 Biotechnology

History of Biyotechnology: From biology to biotechnology; Genetic Engineering: Transformation, Conjugation, Transduction, Gene cloning; Biotechnological Products: Enzymes, Antibiotics and other metabolites; Gene Therapy: Applications of viral gene therapy; Monoclonal Antibody Technologies: Monoclonal antibodies in diagnosis and therapy; Pharmacogenomics; Biomaterials; Tissue Engineering; Biocompatibility; Stem Cells; Protein Purification; Principles of Proteomics.

BiY462 Actinomycetes and Antibiotics of Actinomycetes

The habitat of actinomycetes; Methods of isolation and identification in actinomycetes; Morphology and cytology of actinomycetes; Nomenclature and systematics of actinomycetes; Physiological and biochemical properties of actinomycetes; Pathogenicity of actinomycetes; Genus Streptomyces; Antibiotics of actinomycetes, their production and medical importance; Production and medical importance of antibiotics of genus Streptomyces.

Clinical Biochemistry BiY465

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BiY467 Conservation Biology

What is conservation biology? What is biological diversity? Threats to Biodiversity: Extinction, Vulnerability to extinction, Habitat destruction, Fragmentation, Degradation and global climate change, Overexploitation, Invasive species; Conservation of Populations and Species: In situ and ex situ conservation strategies, Practical applications, Establishing protected areas, Managing protected areas, Restoration ecology. What is conservation biology? What is biological diversity? Threats to Biodiversity: Extinction, Vulnerability to extinction, Habitat destruction, Fragmentation, Degradation and global climate change, Overexploitation, Invasive species; Conservation of Populations and Species: In situ and ex situ conservation strategies, Practical applications, Establishing protected areas, Managing protected areas, Restoration ecology.

BİY467 (Eng) **Conservation Biology**

What is conservation biology? What is biological diversity? Threats to Biodiversity: Extinction, Vulnerability to extinction, Habitat destruction, Fragmentation, Degradation and global climate change, Overexploitation, Invasive species; Conservation of Populations and Species: In situ and ex situ conservation strategies, Practical applications, Establishing protected areas, Managing protected areas, Restoration ecology. What is conservation biology? What is biological diversity? Threats to Biodiversity: Extinction, Vulnerability to extinction, Habitat destruction, Fragmentation, Degradation and global climate change, Overexploitation, Invasive species; Conservation of Populations and Species: In situ and ex situ conservation strategies, Practical applications, Establishing protected areas, Managing protected areas, Restoration ecology.

BiY468 Oxidative Stress and Antioxidants

Oxygen Toxicity; Free Radicals: Definition, Types and Formation mechanisms; Interaction of Free Radicals with Organic Molecules; Oxidative Stress; Cell, Tissue and Organs Dysfunctions as a Result of Oxidative Stress; Oxidative Stress and Diseases; Oxidative Stress and Aging; Oxidative Stress and Cancer; Endogen and Exogen Antioxidants; Antioxidant Systems; Determination of Oxidative Damage and Antioxidant Capacity in Experimental Studies.

BiY468 (Eng) **Oxidative Stress and Antioxidants**

Oxygen Toxicity; Free Radicals: Definition, Types and Formation mechanisms; Interaction of Free Radicals with Organic Molecules; Oxidative Stress; Cell, Tissue and Organs Dysfunctions as a Result of Oxidative Stress; Oxidative Stress and Diseases; Oxidative Stress and Aging; Oxidative Stress and Cancer; Endogen and Exogen Antioxidants; Antioxidant Systems; Determination of Oxidative Damage and Antioxidant Capacity in Experimental Studies.

BiY469 Forensic Entomology

Forensic Importance of Insects; Collection of Entomological Evidence During Death Investigation; Insect Succession on Carrion and Its Role in Determining the Time of Death; The Role of Aquatic Insects in Forensic Investigations; Estimating Postmortem Interval; Insect Development and Forensic Entomology: Laboratory rearing of forensic insects, Computer modeling of insect growth and its application to forensic entomology; Entomotoxicology: Insects as toxicological indicators and impact of drugs and toxins on insect development; DNA Techniques for Forensic Entomology.

BiY470 Environmental Biology

Concepts of Environmental Biology: Environmental components and pollution, Soil pollution, Water pollution, Air pollution, Noise pollution, Natural pollution; Environment Human Relationships: Population, Natural sources, Nutrition and energy; Environmental Health and Protecting Environmental Health; International Dimensions of Environment; Ecological Problems: Saving nature, Ecological balance, Prevention of pollution, Saving biological diversity, Environmental politics, Environmental economics, Environmental planning; Environmental Politics in Turkey; Environmental Problems in Turkey.

BİY471 Molecular Microbial Ecology

Introduction to molecular microbial ecology; Molecular techniques in microbial ecology: Isolation of nucleic acids, Amplification, Polymerase chain reaction (PCR), Fluorescence In Situ Hybridization (FISH), Denaturing Gradient Gel Electrophoresis (DGGE), Restriction digestion, Amplified Ribosomal DNA Restriction Analysis, 16S rDNA clone libraries, Sequence analysis; General overview.Introduction to molecular microbial ecology; Molecular techniques in microbial ecology: Isolation of nucleic acids, Amplification, Polymerase chain reaction (PCR), Fluorescence In Situ Hybridization (FISH), Denaturing Gradient Gel Electrophoresis (DGGE), Restriction digestion, Amplified Ribosomal DNA Restriction Analysis, 16S rDNA clone libraries, Sequence analysis; General overview.

Molecular Microbial Ecology BiY471 (Eng)

Introduction to molecular microbial ecology; Molecular techniques in microbial ecology: Isolation of nucleic acids, Amplification, Polymerase chain reaction (PCR), Fluorescence In Situ Hybridization (FISH), Denaturing Gradient Gel

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Introduction: Nutrient-nutrient element; an Overview of Metabolism: Catabolic-anabolic pathways, Regulation of metabolism; Carbohydrates: Metabolism of carbohydrates and disorders of carbohydrate metabolism; Lipids: Metabolism of triacylglycerols and cholesterol; Proteins: Disorders of amino acid metabolism; Nucleotids and Nucleic Acids: Metabolism of nucleotids, Gout disease; Enzymes: Regulation of enzyme activity; Hormones: Thyroid, Parathyroid, Pancreatic, Adrenal, Hypophysis and Gastrointestinal hormones; Vitamins: Factors affecting vitamin need and vitamin level, Fat and Water-soluble vitamins, Pseudovitamins; Minerals: Fundamental minerals, Essential and Non-essential minerals; Metabolism in Satiety and Starvation.

Electrophoresis (DGGE), Restriction digestion, Amplified Ribosomal DNA Restriction Analysis, 16S rDNA clone libraries, Sequence analysis; General overview.Introduction to molecular microbial ecology; Molecular techniques in microbial ecology: Isolation of nucleic acids, Amplification, Polymerase chain reaction (PCR), Fluorescence In Situ Hybridization (FISH), Denaturing Gradient Gel Electrophoresis (DGGE), Restriction digestion, Amplified Ribosomal DNA Restriction

BiY472 (Eng) Nutritional Biochemistry

Analysis, 16S rDNA clone libraries, Sequence analysis; General overview.

Nutritional Biochemistry

Introduction: Nutrient-nutrient element; an Overview of Metabolism: Catabolic-anabolic pathways, Regulation of metabolism; Carbohydrates: Metabolism of carbohydrates and disorders of carbohydrate metabolism; Lipids: Metabolism of triacylglycerols and cholesterol; Proteins: Disorders of amino acid metabolism; Nucleotids and Nucleic Acids: Metabolism of nucleotids, Gout disease; Enzymes: Regulation of enzyme activity; Hormones: Thyroid, Parathyroid, Pancreatic, Adrenal, Hypophysis and Gastrointestinal hormones; Vitamins: Factors affecting vitamin need and vitamin level, Fat and Water-soluble vitamins, Pseudovitamins; Minerals: Fundamental minerals, Essential and Non-essential minerals; Metabolism in Satiety and Starvation.

BİY473 Biophotography

BiY472

Cameras (Types of cameras); Objectives Used in Cameras (Types of Objectives); Filters; Diaphragm and Its Uses; Obturator (screen); Visors and Visor Types; Macro and Micro Photography Techniques; Microscopes and Microscope Types Adaptable to Cameras; Use of Light; Period and Degree of Light Required; Defective Shooting and Its Reasons; Solutions Used in Photography; Developing a Film; Developing Films and Printing; Measuring by Photograph; Reading out Photographs.

BİY474 Medical Parasitology

Symbiosis; Parasite, Conceptions of Host and Vector; Parasitism: Effects of parasite on host, Effects of host on parasite, Sources of parasites; Result of Infection; Epidemiology of Parasitosis; Signs of Parasitosis; Diagnosis of Parasitosis: Diagnosis with active, Direct examination, Indirect diagnosis; Medical Treatment of Parasitosis; Fight with Parasitosis; Important Groups of Parasites on Human: Protozoon, Worms, Arthropods.

BiY475 Mycotoxins

Introduction: What is the mycotoxin, History of mycotoxins: Mycotoxin Producing Molds and Their Growth Requirements: Mycotoxin and Mycotoxigenic Fungi Formation and Environmental Factors; The Effects of Mycotoxins on Humans and Other Living Organisms; Toxins of Aspergillus and Production Mechanisms; Toxins of Penicillium and Production Mechanisms; Toxins of Fusarium and Production Mechanisms; Other Mycotoxins; Control of Mycotoxin Formation and Detoxification Pathways; Inhibition of Mycotoxin Formation; Mycotoxin Analysis Methods.

BiY476 Food Microbiology

Microorganisms Important in Food Microbiology: Bacteria, Yeasts, Moulds, Viruses; Microorganism Reservoirs for Contamination of Food; Factors Affecting Growth of Microorganisms in Food: pH, Water Activity, Oxidation reduction potential; Antimicrobial substances; Chemical Changes Caused by Microorganisms; Damage in Different Kinds of Food; Food-borne Poisonings; Mycotoxin Formation in Food; Indicator Microorganisms in Food and Isolation Methods.

BİY477 Microfungus Identification Methods

Mycology Laboratory; Isolation, Purification and maintaining of microfungi; Morphologic Identification Methods: Culture media, Inoculation and incubation conditions; Microscopic Investigation and Identification Keys; Identification of Common Microfungi; Zygomycetes; Identification of Common Microfungi: Aspergillus; Identification of Common Microfungi: Penicillium; Identification of Common Microfungi: Fusarium; Identification of Common Microfungi: Alternaria, Cladosporium, Stachybotrys; Chemical Identification of Microfungi; Molecular Identification of Microfungi; Molecular Identification of Microfungi.

BiY478 Plant Identification and Herbarium Techniques

Taxonomy; Principles of Systematic Studies: Subjects and Principles of Taxonomic Studies; Taxonomic Categories; Plant Nomenclature; Binominal Nomenclature; Plant Identification: Aim of the identification, Learning scientific names, Tools used in plant identification, Plant identification methods and using plant identification keys, Types of plant identification

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keys, Key using techniques, Herbarium techniques: Field study methods, Collecting the plant materials, Dried and labeled plant materials, Plant conservation and preservation methods, Herbarium methods of special plant taxa, Preparing plant database and herbarium managing systems.

BiY479 Astrobotany

Astrobiology: What is Astrobiology?, What is Astrobotany?; History of Astrobotany: Founders of Astrobotany; Origins of Life and the Environment: The first periods of the world, Origin of life, Signs of early life; Life: Life on earth, Cell, Chemistry of life, Network of life, Life in extreme environments; Life in the Solar System: Which earths may be habitable, Sunlight and habitability of inner planets, the search for life on Venus, the search for life on Mars, the search for life on Ceres, the search for life on Jupiter, the search for life on Saturn's moons, the search for life in Pluto; Exoplanets: Habitable zone, Bio signatures; Recent advances in astrobotanical applications.

BiY480 Industrial Microbiology

Soil Microbiology; Air Microbiology; Water Microbiology; Assimilation of Metal; Microbial Production of Biogas; Production of Hydrogen; Microbial Insecticides; Production of Single-Cell Protein; Baker's Yeast Production; Production of Ethyl Alcohol by Microorganisms; Production of Alcoholic Beverages; Antibiotic Production; Enzyme Production; Vitamin Production; Microbial Fat Production; Production of Amino Acids; Lactic Acid Production; Microbial Production of Citric Acid Acetone- Butanol Isopropanol Butyric Acid and Other Organic Acids.

BİY482 Introductory Molecular Biotechnology

Introduction to Molecular Biotechnology: Definition and its history, Biological systems in molecular biotechnology; Recombinant DNA Technology; Heterologous Protein Production in Prokaryotic and Eukaryotic Cells; Directed Multiple Mutagenesis and Protein Engineering; Molecular Diagnostics of Human Diseases Based on DNA; Human Therapeutic Genes; Recent Developments in Human Gene Therapy; Regulations on Biotechnological Patent Rights in Turkey and the World.

BiY484 Molecular Microbiology Techniques

DNA Extraction from Prokaryotic Cells I (Traditional Method); DNA Extraction from Prokaryotic Cells II (Commercial kit; RNA Extraction; Hybridization; 16S rRNA Amplification by Polymerase Chain Reaction Techniques; DNA Cloning; DNA Sequencing; Real-Time Polymerase Chain Reaction; Denaturing Gradient Gel Electrophoresis Technique; Fluoresceine in situ Hybridization Technique; Sodium Dodecyl Sulphate Polyacrylamide Gel Electrophoresis of the Whole Cell Bacterial Proteins.

BiY489 Graduation Project I

Science Ethics; Determining a Special Topic in Biology; Searching Biological Abstracts and Other Abstracts: Abstract scanning by subject, Abstract scanning by author, Abstract scanning by terminological terms; Introduction of Important Journals in the Field of Biology; Using Tool and Chemical Catalogs; Using Handbooks and Textbooks; Internet Usage: Accessing data with YÖK documentation center, accessing data with TUBITAK and other research centers; Evaluation of Obtained Information; Establishing the Work Program of the Project.

BiY490 Graduation Project II

Reviewing the Work Program and Plan Determined within the Scope of Graduation Project II Course; Realization of Experimental Studies and Field Studies, Evaluation of Experimental Results and Field Studies, Making Necessary Revisions under the Supervisor's Control, Writing and Submitting a Scientific Text by the Student Who Takes the Course, Publishing the Project Results in the Abstract Booklet

BiYSJ301 Internship

İşçi Sağlığı ve İş Güvenliği Eğitimi; Biyoloji Bölümü Uygulama Alanlarını Giren İş Yerleri Tanıtımı; Çalışma Yapılan İş Yeri İle İlgili Genel Bilgiler: Örgütlenme, Personel yapısı, Görev dağılımları, İşyeri/Laboratuvar yapısı; Laboratuvar ya da İşyeri Günlük iş Planları; Yapılan İşler ve Uygulanan Yöntemler; İş Yerindeki Mesleki Donanımlar ve Yazılımlar; Rapor Hazırlama; Rapor Sunma

BRi101 Bridge

Introduction to Bridge; History; Basic Concepts; Bidding; Play; Hand Evaluation; Point Count; Opening Bids; Bidding Goals; Responses to one No-trump; More on Point Count; Responses to one of a Suit; Rebids by Opener; Declarer Play; Overcalls; Takeout Doubles; Two Club Opening; Weak Bids; No-Trump Structure; The Stayman Convention; Minor Suit Responses; Bidding after a Raise; Slam Bidding; Defensive Play.

EiST221 **Statistics**

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3+0 4.0

EKIM103 General Chemistry

Properties and measurement of matter: Elements, Compounds, Mixtures; Measuring; Atoms, Atomic Theories and Mole Concept; Periodic table and some atomic properties; Naming elements and compounds; Chemical Reactions and Stoichiometry: Chemical Calculations; Chemical Reactions in Solutions and Aqueous Solutions; Chemical Bonds and Intermolecular Forces; acids and bases; Titrations; Chemical KineticsProperties and measurement of matter: Elements, Compounds, Mixtures; Measuring; Atoms, Atomic Theories and Mole Concept; Periodic table and some atomic properties; Naming elements and compounds; Chemical Reactions and Stoichiometry: Chemical Calculations; Chemical Reactions in Solutions and Aqueous Solutions; Chemical Bonds and Intermolecular Forces; acids and bases; Titrations; Chemical Kinetics

ELO302 Application of Electronic Circuit Elements

General Information About the Structure of Semiconductors; P-n Junction; Threshold Voltage; Forward and Reverse Bias; Ohmic Contact; Substrate Cleaning Techniques; Metal-Semiconductor Contact and Schottky Diode; Bipolar Junction Transistor; Field Effect Transistor; Photodiode; Electrical Measurements of Some Electronic Circuit Elements.

EMAT113 Calculus I

Basic Concepts: Real numbers, Coordinate system in the plane, Functions and Their Graphs: Operations on functions, Trigonometric functions; Limits and Continuity: Limits of functions, Limits at infinity and infinite limits, Continuity; Derivative: Concept of derivative, Differentiation rules; Mean value theorem, Implicit differrentiation; Transcendental Functions: Inverse functions, Exponential and logarithmic functions, Inverse trigonometric, hyperbolic and inverse hyperbolic functions; Applications of Derivative: Extreme values, Concavity and inflections, Sketching the graph of a function, Extremevalue problems, Taylor polynomials, Indeterminate forms.Basic Concepts: Real numbers, Coordinate system in the plane, Functions and Their Graphs: Operations on functions, Trigonometric functions; Limits and Continuity: Limits of functions, Limits at infinity and infinite limits, Continuity; Derivative: Concept of derivative, Differentiation rules; Mean value theorem, Implicit differrentiation; Transcendental Functions: Inverse functions, Exponential and logarithmic functions, Inverse trigonometric, hyperbolic and inverse hyperbolic functions; Applications of Derivative: Extreme values, Concavity and inflections, Sketching the graph of a function, Extremevalue problems, Taylor polynomials, Indeterminate forms.

EMAT113 Calculus I

(Eng)

Basic Concepts: Real numbers, Coordinate system in the plane, Functions and Their Graphs: Operations on functions, Trigonometric functions; Limits and Continuity: Limits of functions, Limits at infinity and infinite limits, Continuity; Derivative: Concept of derivative, Differentiation rules; Mean value theorem, Implicit differrentiation; Transcendental Functions: Inverse functions, Exponential and logarithmic functions, Inverse trigonometric, hyperbolic and inverse hyperbolic functions; Applications of Derivative: Extreme values, Concavity and inflections, Sketching the graph of a function, Extremevalue problems, Taylor polynomials, Indeterminate forms.Basic Concepts: Real numbers, Coordinate system in the plane, Functions and Their Graphs: Operations on functions, Trigonometric functions; Limits and Continuity: Limits of functions, Limits at infinity and infinite limits, Continuity: Derivative: Concept of derivative, Differentiation rules; Mean value theorem, Implicit differrentiation; Transcendental Functions: Inverse functions, Exponential and logarithmic functions, Inverse trigonometric, hyperbolic and inverse hyperbolic functions; Applications of Derivative: Extreme values, Concavity and inflections, Sketching the graph of a function, Extremevalue problems, Taylor polynomials, Indeterminate forms.

EMAT114 Calculus II

Integral: Sums and sigma notation, Definite integral, Properties of the definite integral, The fundamental theorem of calculus; Indefinite integral and Integration Techniques: Indefinite integral, Change of variables, Integration by parts, Improper integrals; Applications of Integrations: Areas of plane regions, Volumes of solids of revolution, Arc-length, Surface area, Mass, Moments and center of mass; Complex Numbers: Representation of complex numbers in the plane, Complex arithmetic, Roots of complex numbers; Sequences and Series: Sequences and convergence, Infinite series, Power series, Taylor and Maclaurin series, Binomial theorem and Binomial series. Integral: Sums and sigma notation, Definite integral, Properties of the definite integral, The fundamental theorem of calculus; Indefinite integral and Integration Techniques: Indefinite integral, Change of variables, Integration by parts, Improper integrals; Applications of Integrations: Areas of plane regions, Volumes of solids of revolution, Arc-length, Surface area, Mass, Moments and center of mass; Complex Numbers: Representation of complex numbers in the plane, Complex arithmetic, Roots of complex numbers; Sequences and Series: Sequences and convergence, Infinite series, Power series, Taylor and Maclaurin series, Binomial theorem and Binomial series.

EMAT114 Calculus II

(Eng)

Integral: Sums and sigma notation, Definite integral, Properties of the definite integral, The fundamental theorem of calculus; Indefinite integral and Integration Techniques: Indefinite integral, Change of variables, Integration by parts, Improper integrals; Applications of Integrations: Areas of plane regions, Volumes of solids of revolution, Arc-length, Surface area, Mass, Moments and center of mass; Complex Numbers: Representation of complex numbers in the plane,

7.5

4+2 7.5

7.5 4+2

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Complex arithmetic, Roots of complex numbers; Sequences and Series: Sequences and convergence, Infinite series, Power series, Taylor and Maclaurin series, Binomial theorem and Binomial series.Integral: Sums and sigma notation, Definite integral, Properties of the definite integral, The fundamental theorem of calculus; Indefinite integral and Integration Techniques: Indefinite integral, Change of variables, Integration by parts, Improper integrals; Applications of Integrations: Areas of plane regions, Volumes of solids of revolution, Arc-length, Surface area, Mass, Moments and center of mass; Complex Numbers: Representation of complex numbers in the plane, Complex arithmetic, Roots of complex numbers; Sequences and Series: Sequences and convergence, Infinite series, Power series, Taylor and Maclaurin series, Binomial theorem and Binomial series.

EMAT211 Differential Equation

Introduction to Differential Equations; Classification of Differential Equations, Concept of Solution and Direction Fields; First Order Differential Equations: Exact differential equations and integrating factors, Separable and homogeneous equations, Linear equations; Applications of First Order Equations; Higher Order Linear Differential Equations: Methods of undetermined coefficients and variation of parameters; Applications of Second Order Equations; Laplace Transforms and Solutions of Differential Equations by Laplace Transforms; Introduction to Systems of Linear Differential Equations.Introduction to Differential Equations: Exact differential equations and integrating factors, Separable and homogeneous equations, Linear equations; Applications of First Order Equations and integrating factors, Separable and homogeneous equations, Linear equations; Applications of First Order Equations; Higher Order Linear Differential Equations: Methods of undetermined coefficients and variation of parameters; Applications of Second Order Equations; Laplace Transforms and Solutions of Differential Equations; Differential Equations: Methods of undetermined coefficients and variation of parameters; Applications of Second Order Equations; Laplace Transforms and Solutions of Differential Equations by Laplace Transforms; Introduction to Systems of Linear Differential Equations.

EMAT221 Linear Algebra (Eng)

Matrices and Systems of Linear Equations: Concept of a matrix, Operations with matrices, Systems of linear equations and solutions with matrices; Determinant: Concept of a determinant and operations with determinants, Inverse of a matrix, Some applications of determinants; Vector Spaces: Vectors in the plane and in space, Vector space and subspaces, Linear transforms, Matrix of a linear transform; Eigenvalues and Eigenvectors; Diagonalization of Linear Transforms.Matrices and Systems of Linear Equations: Concept of a matrix, Operations with matrices, Systems of linear equations and solutions with matrices; Determinant: Concept of a matrix, Operations with matrices, Systems of linear equations and solutions with matrices; Determinant: Concept of a determinant and operations with determinants, Inverse of a matrix, Some applications of determinants; Vector Spaces: Vectors in the plane and in space, Vector space and subspaces, Linear fransforms. Some applications of determinants; Vector Spaces: Vectors in the plane and in space, Vector space and subspaces, Linear dependence, Linear independence and concept of basis; Inner Product Spaces; Linear Transformations and Matrices: Linear independence and concept of basis; Inner Product Spaces; Linear Transformations and Matrices: Linear independence and concept of basis; Inner Product Spaces; Linear Transformations and Matrices: Linear transforms, Matrix of a linear transform; Eigenvalues and Eigenvectors; Diagonalization of Linear Transforms.

ESTÜ101 Introduction to University Life

Orientation: Concept of university and understanding of university, General information about Eskisehir, Education and student discipline regulations, Ethics at the university, National and international exchange programs, General services of university, Faculty/department orientations; Self-improvement seminars: Research projects, Entrepreneurship, Respect to diversity, Social gender, Leisure philosophy, Zero waste and sustainability, Career planning and mind mapping, Scientific thinking and observation, Barrier - free living, Carbon footprint, Start-up practices, Project based internship.

ESTÜ103 Ceramic Design Processes

Ceramic Design: Definition, Uses, Functions; Principles of Ceramic Design: Line, Color, Texture, Form, Scale, Direction; Analyzing of Design Methods Related to Ceramic; Prepare a Draft Study on the Subject; Prepare a Project With Designs; Determination and Preparation of Ceramic Sludge Types Used in Forming; Defined Production Methods and Knowledge Series Production Methods; Drying; Bisque Firing; Glazing and Glazed Firing.

ESTÜ104 Academic and Life Skills

Self-Awareness: Development of self, Early adulthood and self-concept; Values and Goals: Goal setting, Concreate goals and priorities. Considering resources; Effective time Management: Management and planning Definition of Stress; Psychological and Physiological Aspects of Stress; Emotions, Cognitive processes; Coping with Stress. Definition of Stress; Psychological and Physiological Aspects of Stress; Emotions, Cognitive processes; Coping with Stress.

ESTÜ106 Proje Yönetimi

Project Management Fundamentals: Definition of project; Human Resources and Communication Management; Quality Management in Projects; Procurement Planning in Projects; Stakeholders Management; Gantt Chart; Causality Relationship Between Activities; SWOT Analysis; Planning of Risk Management in Projects; Project Compression Analysis and Cost Management; Project Resources and Resource Scheduling; Project Monitoring with Earned Value Management; Control and Progress in Line with the Objective of the Projects; R&D Sample Projects; Project Practices.

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2+1 3.0

2+1 3.0

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Management and Organization Concepts; The Concept of Volunteering and Volunteer Management; Fundamental Volunteering Areas (Disaster and Emergency, Environment, Education and Culture, Sports, Health and Social Services etc.); Project Development Related to Volunteer Work and Participation in Volunteer Work in the Field; Ethics, Moral, Religious, Traditional Values and Principles in Volunteer Work; Participation in Voluntary Work in Public Institutions, Local Governments and Non Government Organizations (NGOs); Risk Groups in Society and Volunteering; Immigrants and Volunteering.

ESTÜ112 Cyber Security for Everyone

Basic Concepts: Computer components and definitions; Software: System software, Application software; Computer Networks: Concept of Network and Internet; Malware and Network Attacks: Viruses, Attacks; Computer and Access Security: Password selection, File sharing, Backup; Internet security: SSL, Fake websites; Security on Social Platforms: Fake news and people; Security Analysis: System analysis, Network traffic analysis; System and Network Security: Network security, System security, Mobile device security; Information Security Management System: ISO 27001; Personal Data Protection Law: PDLP procedures; Information Technology Law: Information crimes and punishments.

ESTÜ113 Design Thinking

Design Thinking Concepts: Design thinking, Human-centered design, User research, Problem identification, Problem definition, Empathy, Idea development, Creativity, Idea elimination and selection, Low-precision prototyping, Highprecision prototyping, User tests, Usage tests, Usability, Revision and iteration, Visual thinking, User-centered design, Design processes and innovation, applications, Presentation techniques.

ESTÜ114 Visual Thinking

Visual Thinking Concepts: Concepts of abstract and concrete, Point, Line, Surface, Volume, Composition, Repetition, Rhythm, Hierarchy, Harmony, Contrast, Measuring and scale; Presentation Techniques: Sketch, Color, Tone, Order; Visual Perception and Gestalt Theory: Figure-ground relationship, Proximity principle, Similarity principle, Completion principle, Continuity principle, Simplicity principle, Depth perception, Psychological effect; Visual Communication: Image reading, Image interpretation, Pictogram, Ideogram, Logotype.

ESTÜ115 Photographic Viewpoint

Course Introduction: Project work; Research and Discussion of the Project Subject: Evaluation of research results, Successful examples from photography and graphic art, Examination of examples of selected works, Determination of application subjects, Discussion of application possibilities, Basic design elements and principles in photography and graphic design process, Trial shooting and evaluation; Light and Lighting: Color and functions of color; Photography Techniques: Visual editing, Reading photographs; Methods and Techniques in Applied Photography: Technical evaluation of photographs and development stages of the photographs; Basic Rules of Composition in Photography: Perspective, Balance, Proportion, Texture, Shape, Perspective, Lens selection and application; Shooting Process and Graphic Interventions on Photographs; Photographic View Methods: Evaluation of shooting results; Preparation of Portfolio: Portfolio evaluation, Presentation methods and techniques, Exhibition preparation methods.

ESTÜ116 Computer Aided Design I

Concepts of Computer Aided Design: Introducing to fusion360, Introducing interface, Surface modeling, Solid modeling; Basic Commands: Sketching, Editing, Constraints, Timeline, Parameter modification, Technical drawing; Construction Commands: Create, Inspect, Insert; Surface Modeling Tools: Creating and editing surfaces; Assembly: Adjusting, Arranging, Joint, Additional options; Freeform Modeling: T-Splines, Surface creation, Surface editing, Symmetry and tools; Visualization: Assigning material, Scene settings, Rendering methods; Various Applications.

ESTÜ117 Computer Aided Design II

Concepts of Computer Aided Design: Surface and solid modeling, Differences between surface and solid modeling, Surface creation, Arrangement; Sheet Metal Processing: Sheet metal processing creation and editing; Advanced Modeling Tools: Product part modeling; Introduction to Simulation: FEA simulation, Analyzing and interpreting simulation results; Generative Design: Generative design concept, Generative design tools, Simulating and evaluating generative design results; Manufacturing Tools: 3D printing, Introduction to CAM, Introduction to electronics.

ESTÜ118 Visual Thinking with Concepts

Visual Thinking with Concepts: Perception as ability to know, Change of senses; Seeing and time, Seeing depth, Understanding shapes; Visual Perception: Abstraction; Static and dynamic concepts of abstraction, Context, Comparison of perception, Similarities; Image and thought: Mental images; Particular and spiritual images, Abstraction of the image, Perceived quantities, Geometry and meaning; Writing and speech: Words as images, Intuition and cognition, Perception of words, Verbal concepts and pictorial concepts; Vision in Education: Images and art, Looking and understanding, Visual education tools.

ESTÜ119 Flute

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3+0 3.0

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1+2 3.0

3+0 3.0

from Primitive Community to Civilized Society and Spread of Civilization: Birth of the first civilized society and social

and Rhythmic Reading, and Only Two Voice Dictation Skills; to be Able to Read on Different Keys, to be Able to Read Complex Rhythmic Pieces with Piano Accompaniment Two, Three, Four-Voices Dictation Skills; Ability to Read

3+1 3.0

3+1 3.0 Starting Position on the Piano: By taking into consideration to correct position of hands, Arms, Fingers, And feet; Technical

Development Exercises: Etudes, Scales, Chords and arpeggios studies; Techniques of Touching Piano Keyboard, Staccato, Legato, Non Legato; Information About Dynamics; Working with Learning Notes and Octaves: One hand and double hand into small pieces-small parts; Style and in the Context of Your Comment Piano Repertoire: Baroque, Classical, Romantic,

3+1 3.0 Theoretical studies: Writings symbols used in music; Basic information About Solfege; The Structural Characteristics of

2+0

3+0

to capitalist system; Political Thinking in Modern Western Societies: Religious Reform, Absolute Monarchy and Enlightenment.

History of Political Thought

Basic Concepts and Definitions in Special Education, History of Special Education Legal Basis of Special Education, Disabled Individuals and Their Characteristics, Disability and Discrimination, Accessibility is a Human Right! Universal Design, Disability Friendly Approach, Social and Adaptation Skills of Individuals with Disabilities, Business and Vocational Skills and Employment in Individuals with Disabilities, Social Contact in Individuals with Disabilities.

division of labor, Spread of civilizations; Political Thinking in Pre-Greek Civilizations: Political Thought in Mesopotamia,

political developments in Rome, political thinking in Rome; Society and Political Thinking in the Medieval Latin World: Economic, social and political developments in the Latin world; political thought in the Latin world; Society and Political Thinking in the Modern Age: Economic, social and political developments in Western societies, transition from feudal order

Breath Work: Breathing exercises the diaphragm and correctly use various activation studies; Technical Studies; Stance, Grip, Position, Fingering and embouchure work; Learning the Notes on the Flute: Learning the notes on the flute with octaves, The octave positions of the lip according to the study, A long blowing sound with learned notes; Technical Development; Proper Studies to be Determined by Instructor According to Student's Performance on the Scales: With learned notes, Sharp, Flat, Major and Minor, According to the ranking exercises scales; Flute Repertoire in the Context of

Octave of the Tone to be Specified According to The Groups; The Signs Used in Writing Music; Signs Spelling Rules; Staff and Additional Lines; Arrays and Intervals; Major and Minor Scales, Interests, and Varieties: Natural, Harmonic, Melodic; Measure and Time; The Terms of the Transaction; Marks of Dynamics; The Expression of Terms; According to Student Level and Profile to be Created Reading Pieces by the Teacher; Reading with Piano Accompaniment; Rhythmic Perception

the Guitar; Guitar History; Introduction to Guitar: Learning the notes on guitar; Learning the Names of the Right Hand and The Left Hand; Technical Exercises on the Guitar; Scales; Arpeggios; Slurs; Barres; Repertoire: Proper studies to be determined by instructor according to student's performance on the scales; To Recognition of the Different Disciplines During The Phase of Prima Vista; To Make Conscious About Playing Together; Improving to Stage Performance.

Period, Style and Interpretation: Selected works according to student performance from periods in music history.

And modern Turkish composers will be given according to the performance of student works.

Gender Equality in Work Life

Philosophy of Science

ESTÜ201 Turkish Sign Language

ESTÜ133 Disability and Awareness

Society, Thought and Fiction: Primitive societies and the beginning of thought, The emergence of political fiction; From Organic Evolution to Social-Cultural Evolution: Man's life in the stone ages, Primitive society's way of thinking; Transition

Diction

ESTÜ132

ESTÜ120

ESTÜ121

ESTÜ122

ESTÜ123

ESTÜ125

ESTÜ127

Solfege

Piano

Guitar

Ceremonial Solfege, Atonal Solfege.

3+0 3.0

Egypt and Anatolia; Political Thinking in Contemporary Greek Civilizations: Political Thinking in Persia, India, China, and the Hebrews; Society and political thought in ancient Greece; Society and Political Thinking in Rome: Economic and socio-

3+0 3.0

ESTÜ205 Addiction and Addiction Intervenon

Addiction and related concepts; addiction, risk factors and protective factors; problems caused by addiction; types of addiction; addiction prevention; addiction and healthy living habits; addiction and problem-solving skills; addiction and social skills; addiction prevention planning: risk analysis; addiction prevention planning: planning; addiction prevention planning: evaluation.

ESTÜ206 **Financial Literacy**

Key Issues in Financial Literacy: Money, Credit, Deposit, Interest; Conscious Use of Cards: Debit card, Credit card; Inflation and Its Effects on Our Lives; Personal Financial Planning: Spending, Saving, Investment, Budget; Investment Decisions and Investment Plans; Foreign Currencies and Foreign Currency Markets: Dollar, Euro, Pound Sterling; Precious Metals: Gold, Silver; Bonds, Bills and mutual funds; Stocks and Exchange Terminology; Private Pension System: Asset distribution, Participants' rights; Cryptocurrencies: Blockchain, Decentralized finance, NFT, Metaverse.

ESTÜ210 Culture of Museum

Definition of Museum, its origin and Types of Museums, the story of Archaeological Excavations in Turkey, Ottoman Museology and Antiquities Laws; The Establishment of Museology in Turkey and the works of Osman Hamdi Bey; The importance of Archeology and Archaeological Museums in Turkey; Ruins (Open-Air Museums) in Turkey; Turkish and Islamic Arts Museums in Turkey, Methods of preserving and exhibiting works in museums; Ethnography Museums, methods of preservation of artifacts; Painting and Sculpture Museums, methods of preserving and exhibiting works; Museums of Urban History; Modern Museums; General evaluation of the course

ESTÜ301 Science Communication

ESTÜ305 Sustainable Marketing

The Concept of Sustainability; Sustainability and Environment; Marketing and Sustainable Marketing: Sustainability and marketing relationship, Historical process in sustainable marketing, Basic principles and framework of sustainable marketing; Sustainable Marketing Environment: Sustainability and sociocultural environment, Sustainability and economic environment, Sustainability and competitive environment, Sustainability and technological environment, Sustainability and legal environment, Sustainability and natural environment; Sustainable Marketing Mix: Sustainable products and services, Sustainable pricing, Sustainable distribution, Sustainable promotion.

ESTÜ307 Children Rights and Family Education

Children, Rights and Legal Arrangements Related to Children, Children's Rights and Laws for the Protection of Rights, Children's Rights Convention, Children in Need of Protection, Child Family Relationship I, Child Family Relationship II, Child Neglect and Abuse, Child and Crime Relationship, Family Education and Principles, Family Education and Family Communication, Family Problems and Services for Children, Turkish Family Structure and Family Services.

ESTÜ401 Introduction to Professional Life

Information about PL, What is needed for PL?, Sector Meetings, 21. Century Competencies: Improving self-awareness, Basic communication skills, Problem solving, Decision making and leadership, Teamwork; Effective Interview Techniques and Interview Simulation; Career Planning; Resume Preparation Techniques, Networking: Social networks for professional life; Project Management; Job Search Strategies.

ESTÜ402 Coaching and Leadership

FIN305 Financial Mathematics

Simple Interest: Description and importance of interest, Calculation of simple interest, External interest; Simple Discount; Discount calculations related to external discount method, Discount calculations related to internal discount method, Equivalent notes, Consolidation of notes, Financial assets and calculation of interest in financial markets; Compound Interest

1+1 2.0

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2+0 2.0

FiZ107 Physics Laboratory I 0+2 1.5 SI Unit System and Dimension Analysis; Measurement and Error Calculations; Graph Analysis; Principles of Experimental Studying and Preparation of Experimental Reports; Variation of Range due to Shooting Angle; Conservation of Energy; Motion with Constant Acceleration; Measurement of Angular Velocity; Determination of Moment of Inertia; Freely Falling; Simple Pendulum; Motion on Inclined Plane; Mass-spring System; Viscosity.

and Annuities; Normal Annuities; Debt Depreciation; Debt Pay-off with Equal Principals; Evaluation of Bonds and Stocks;

FiZ107 (Eng) **Physics Laboratory I**

Bond Valuation and Stock Valuation.

SI Unit System and Dimension Analysis; Measurement and Error Calculations; Graph Analysis; Principles of Experimental Studying and Preparation of Experimental Reports; Variation of Range due to Shooting Angle; Conservation of Energy; Motion with Constant Acceleration; Measurement of Angular Velocity; Determination of Moment of Inertia; Freely Falling; Simple Pendulum; Motion on Inclined Plane; Mass-spring System; Viscosity.

FiZ108 Physics Laboratory II

Usage of Electrical Measuring Instruments; Security Rules in Electrical Experiments; Principles of Experimental Studying and Preparation of Experimental Reports; Parallel-Plate Capacitor; Investigation of Charge Distribution on Surface of any Conductor; Ohm's Law through DC Electric Circuits; Wheatstone Bridge; Electromagnetic Induction; Transformer; Determination of Emf and Inner Resistance; Determination of Frequency; Oscilloscope.

FiZ108 (Eng) Physics Laboratory II

Usage of Electrical Measuring Instruments; Security Rules in Electrical Experiments; Principles of Experimental Studying and Preparation of Experimental Reports; Parallel-Plate Capacitor; Investigation of Charge Distribution on Surface of any Conductor; Ohm's Law through DC Electric Circuits; Wheatstone Bridge; Electromagnetic Induction; Transformer; Determination of Emf and Inner Resistance; Determination of Frequency; Oscilloscope.

FiZ113 (Eng) **Technical English**

Technical English, Units in English, Physical Units and Concepts in English: Mechanical terms; Electric and Magnetic Terms; Modern Physics Terms; Thermodynamic Terms; Waves and Optic Terms, Mathematics and Operation Terms, Geometric Shapes in English.

FiZ115 Physics I

Physics and Measurement; Motion in One Dimension; Vectors; Motion in Two Dimensions; Newton's Laws; Applications of Newton's Laws; Circular Motion and Other Applications of Newton's Laws; Work and Kinetic Energy; Potential Energy and Conservation of Energy; Momentum, Collisions and Center of Mass; Rotation of Rigid Body About a Fixed Axis; Rolling Motion, Angular Momentum and Torque; Static Equilibrium and Elasticity.

FiZ116 Physics II

Electric Charge; Coulomb's Law; Electric Fields; Gauss Law; Electric Potential; Calculation of Electric Field from Electric Potential; Capacitance and Dielectrics; Energy Storage Through A Capacitor; Current and Resistance; Direct Current Circuits; Effect of Magnetic Field; Sources of Magnetic Field; Faraday's Law; Electromagnetic Induction; Material and Magnetization; Inductance and Circuit Oscillations.

FiZ117 Physics Laboratory I

Setting up a Mechanical Experiment; Working on variables, concepts and related quantities, data analysis process and methods; SI Unit System and Dimensional Analysis; Measurement and Error Calculations; Graph Analysis; Principles of Experimental Works and Preparation of Experiment Reports; Variation of Range due to Shooting Angle; Conservation of Energy; Motion with Constant Acceleration; Measurement of Angular Velocity; Determination of Moment of Inertia; Free Falling; Simple Pendulum; Motion on an Inclined Plane; Mass-spring System; Viscosity.Setting up a Mechanical Experiment; Working on variables, concepts and related quantities, data analysis process and methods; SI Unit System and Dimensional Analysis; Measurement and Error Calculations; Graph Analysis; Principles of Experimental Works and Preparation of Experiment Reports; Variation of Range due to Shooting Angle; Conservation of Energy; Motion with Constant Acceleration; Measurement of Angular Velocity; Determination of Moment of Inertia; Free Falling; Simple Pendulum; Motion on an Inclined Plane; Mass-spring System; Viscosity.

FiZ118 Physics Laboratory II

Setting up an Electrical or an Magnetic Experiment; Working on variables, concepts and related quantities, data analysis process and methods; Using Electrical Measuring Instruments; Safety Rules in Electrical Experiments; Principles of Experimental Works and Preparation of Experiment Reports; Parallel-Plate Capacitor; Investigation of Charge Distribution on Surface of any Conductor; Ohm's Law through DC Electric Circuits; Wheatstone Bridge; Electromagnetic Induction; Transformer; Determination of Emf and Inner Resistance; Determination of Frequency; Oscilloscope.Setting up an

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Electrical or an Magnetic Experiment; Working on variables, concepts and related quantities, data analysis process and methods; Using Electrical Measuring Instruments; Safety Rules in Electrical Experiments; Principles of Experimental Works and Preparation of Experiment Reports; Parallel-Plate Capacitor; Investigation of Charge Distribution on Surface of any Conductor; Ohm's Law through DC Electric Circuits; Wheatstone Bridge; Electromagnetic Induction; Transformer; Determination of Emf and Inner Resistance; Determination of Frequency; Oscilloscope.

FiZ122 (Eng) **English for Physicists**

Technical Terms, Specialized Fields in Physics, Popular Technologies and Names in Physics, Introduction to Paper Writing, Sections of Paper, Tenses and Grammar of Paper, The Reader of ?Your Paper?, Common Mistakes To Avoid, Sample Papers.

FiZ129 Physics I

Measurement and Units: Measurement, Units, Dimensional analysis; Vectors: Vector and scalar quantities, Coordinate systems and frames of reference; Kinematics: Motion in one dimension, Motion in two dimensions; Dynamics; Materials; Work and Energy; Momentum and Collisions; Fluids; Rotational Motion: Angular velocity and angular acceleration, Moments of inertia, Work and energy in rotational motion; Static Equilibrium.Measurement and Units: Measurement, Units, Dimensional analysis; Vectors: Vector and scalar quantities, Coordinate systems and frames of reference; Kinematics: Motion in one dimension, Motion in two dimensions; Dynamics; Materials; Work and Energy; Momentum and Collisions; Fluids; Rotational Motion: Angular velocity and angular acceleration, Moments of inertia, Work and energy in rotational motion; Static Equilibrium.

FiZ129 (Eng) Physics I

Measurement and Units: Measurement, Units, Dimensional analysis; Vectors: Vector and scalar quantities, Coordinate systems and frames of reference; Kinematics: Motion in one dimension, Motion in two dimensions; Dynamics; Materials; Work and Energy; Momentum and Collisions; Fluids; Rotational Motion: Angular velocity and angular acceleration, Moments of inertia, Work and energy in rotational motion; Static Equilibrium.Measurement and Units: Measurement, Units, Dimensional analysis; Vectors: Vector and scalar quantities, Coordinate systems and frames of reference; Kinematics: Motion in one dimension, Motion in two dimensions; Dynamics; Materials; Work and Energy; Momentum and Collisions; Fluids; Rotational Motion: Angular velocity and angular acceleration, Moments of inertia, Work and energy in rotational motion; Static Equilibrium.

FiZ130 Physics II

Electrostatic: Electric charge properties, Charging, Electroscope, Electric fields: Insulators and conductors, Coulomb's law, Electric flux, Gauss's law; Electric Potential: Potential difference, Potential energy, Obtaining the electric field from the electric potential; Capacitors: Definition and calculation of a capacitance, Capacitors with dielectrics, Energy stored in a charged capacitor, Electric dipole in an external electric field; Electric Current; Magnetic Field: Sources of the magnetic field, Electromagnetic induction. Electrostatic: Electric charge properties, Charging, Electroscope, Electric fields: Insulators and conductors, Coulomb's law, Electric flux, Gauss's law; Electric Potential: Potential difference, Potential energy, Obtaining the electric field from the electric potential; Capacitors: Definition and calculation of a capacitance, Capacitors with dielectrics, Energy stored in a charged capacitor, Electric dipole in an external electric field; Electric Current; Magnetic Field: Sources of the magnetic field, Electromagnetic induction.

Physics II FiZ130 (Eng)

Electrostatic: Electric charge properties, Charging, Electroscope, Electric fields: Insulators and conductors, Coulomb's law, Electric flux, Gauss's law; Electric Potential: Potential difference, Potential energy, Obtaining the electric field from the electric potential; Capacitors: Definition and calculation of a capacitance, Capacitors with dielectrics, Energy stored in a charged capacitor, Electric dipole in an external electric field; Electric Current; Magnetic Field: Sources of the magnetic field, Electromagnetic induction. Electrostatic: Electric charge properties, Charging, Electroscope, Electric fields: Insulators and conductors, Coulomb's law, Electric flux, Gauss's law; Electric Potential: Potential difference, Potential energy, Obtaining the electric field from the electric potential; Capacitors: Definition and calculation of a capacitance, Capacitors with dielectrics, Energy stored in a charged capacitor, Electric dipole in an external electric field; Electric Current; Magnetic Field: Sources of the magnetic field, Electromagnetic induction.

FiZ212 **Statistical Physics**

Processes of Probability in Statistical Physics; Basic Concepts in Statistical Physics: Macroscopic and microscopic cases, Entropy in Statistical Physics: Entropy and temperature, Variation of the entropy with energy; Distribution Functions: Maxwell-Boltzmann distribution function, Boson and fermions distribution functions; Portion Functions: Grand Canonic distribution, Mean values of the Canonic and Grand Canonic groups; Statistical Properties of the Fermions Systems: Density of states in the Fermi gas; Statistical Physics of the Boson Systems: Model of the Einstein, model of the Debye, Boson gas.

FiZ218 Modern Physics

Concept of Reference Frame; Definition of the Theory of Special and General Relativity; Special Relativity Theory; Galileo Transformations; Relativity of Time (Time dilation); Length Contraction; Lorentz Transformations; Doppler Effect;

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Relativity of Mass; Mass and Energy; Particle Properties of Waves; Photoelectric Effect; Quantum Theory of Light; X-ray Diffraction and Bragg's Law; Compton Effect; Pair Production; Photons and Gravity; Wave Properties of Particles; Wave Function; Particle Diffraction (Davisson-Germer Experiment); Particle in a Box; Uncertainty Principle; Atomic Structure: timeline; Thomson Model of the Atom; Rutherford Model of the atom; Electron Orbits; Atomic Spectra; Spectra Series; The Bohr Atom; Nuclear Motion; Atomic Excitation; Frank-Hertz Experiment; de Broglie Wavelength; Laser.Concept of Reference Frame; Definition of the Theory of Special and General Relativity; Special Relativity Theory; Galileo Transformations; Relativity of Time (Time dilation); Length Contraction; Lorentz Transformations; Doppler Effect; Relativity of Mass; Mass and Energy; Particle Properties of Waves; Photoelectric Effect; Quantum Theory of Light; X-ray Diffraction and Bragg's Law; Compton Effect; Pair Production; Photons and Gravity; Wave Properties of Particles; Wave Function; Particle Diffraction (Davisson-Germer Experiment); Particle in a Box; Uncertainty Principle; Atomic Structure: timeline; Thomson Model of the Atom; Rutherford Model of the atom; Electron Orbits; Atomic Spectra; Spectra Series; The Bohr Atom; Nuclear Motion; Atomic Excitation; Frank-Hertz Experiment; de Broglie Wavelength; Laser.

FiZ229 Mathematical Methods in Physics I

Vector Analysis: Coordinate systems, Ordinary derivatives and partial derivatives of vector functions, Line integrals, Divergence theorem, Green's Theorem, Stoke's theorem; Matrices and Determinants: Linear vector spaces; Basic matrix calculations, Special matrices, Eigenvalues and eigenvectors of matrices, Calculation of determinant of a matrix, Similarity transformations; Integral Transforms and Physical Applications: Gamma and Beta functions, Laplace transforms, Fourier transforms, Fourier, Sine and cosine series, Physical applications. Vector Analysis: Coordinate systems, Ordinary derivatives and partial derivatives of vector functions, Line integrals, Divergence theorem, Green's Theorem, Stoke's theorem; Matrices and Determinants: Linear vector spaces; Basic matrix calculations, Special matrices, Eigenvalues and eigenvectors of matrices, Calculation of determinant of a matrix, Similarity transformations; Integral Transforms and Physical Applications: Gamma and Beta functions, Laplace transforms, Fourier transforms, Fourier, Sine and cosine series, Physical applications.

FiZ230 Mathematical Methods in Physics II

Complex Numbers: Complex plane, Algebra of complex numbers, Euler Formula, Roots and powers of complex numbers, Exponential and trigonometric functions, Hyperbolic functions, Derivatives and integrals of functions with complex variable, Residue theorem and applications, Taylor and Laurent series; Orthogonal Functions: Orthogonal polynomials and solutions of differential equations of polynomials, Legendre, Hermite and Laguerre polynomials, Bessel functions, Associated Legendre polynomials and spherical harmonics.Complex Numbers: Complex plane, Algebra of complex numbers, Euler Formula, Roots and powers of complex numbers, Exponential and trigonometric functions, Hyperbolic functions, Derivatives and integrals of functions with complex variable, Residue theorem and applications, Taylor and Laurent series; Orthogonal Functions: Orthogonal polynomials and solutions of differential equations of polynomials, Legendre, Hermite and Laguerre polynomials, Bessel functions, Associated Legendre polynomials and spherical harmonics.

FiZ231 Waves and Optics

Oscillatory Motion: Simple harmonic motion, Mass-spring system and pendulums, Conservation of energy, Damped and forced oscillations, Resonance: Mechanical Waves: Harmonic waves, Speed of a transverse wave, Energy in wave motion, Superposition and interference of waves, Standing waves; Sound Waves; Speed of sound waves, Interference of sound waves, The Doppler effect; The Nature of Light and Geometric Optics: The nature of light, Reflection and refraction, Huygens principle, Mirrors and lenses; Physical Optics: Interference, Diffraction, Polarization.

Fi7233 Waves and Optics Laboratory

Introduction to Laboratory and The Various Equipments-Instruments Used in the Laboratory; Simple Harmonic Motion; Standing Waves; Reflection and Refraction in Wave Tank; Determination of the Propagation Speed of Sound in Air; Geometric Optics; Determination of The Focal Length in Mirrors and Lenses; Young's Double-Slit Experiment; Polarization; Refractive Index and Dispersion; Single and Multi-Slit Diffraction.Introduction to Laboratory and The Various Equipments-Instruments Used in the Laboratory; Simple Harmonic Motion; Standing Waves; Reflection and Refraction in Wave Tank; Determination of the Propagation Speed of Sound in Air; Geometric Optics; Determination of The Focal Length in Mirrors and Lenses; Young's Double-Slit Experiment; Polarization; Refractive Index and Dispersion; Single and Multi-Slit Diffraction.

FiZ304 **Clean Energy Sources**

Energy Sources, Solar Energy: Introduction, Solar angles, Solar radiation, Solar collector, Solar-power plants, Usage of solar energy in heating and in cooling; Geothermal energy: Introduction, Benefiting from geothermal fluid in electric energy generation, Potential of geothermal energy in Turkey; Wind energy: Introduction, Benefit from wind energy in electric energy generation; Hydrogen energy: Introduction, System of hydrogen energy, Methods of production hydrogen energy, Methods of production hydrogen energy, Fields of hydrogen use, Clean energy sources of Turkey.

FiZ318 Introduction to Heat Transfer

Introduction to Heat Transfer: The fundamental concepts, The importance of heat transfer, The basic modes of heat transfer; Heat Transfer by Conduction: Fourier's Law, Thermal conductivity, Thermal conductance, Thermal conduction resistance; Heat Transfer by Convection: Viscous flow and viscosity, The equation of momentum, Newton's law of cooling, Convection heat transfer coefficient; Heat Transfer by Radiation: Physical mechanism, Heat radiation's laws, Radiation heat transfer

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FiZ321 Semiconductors

Structure of Matter: Motion of charged particles in electric and magnetic fields, The Bohr model of the atom, Energy levels, Atomic excitation, Crystal and non-crystal line structure; Crystal defects; Semiconductor: Intrinsic semiconductor, Electron and hole, Extrinsic semiconductor (p and n-type), Fermi energy level, Mass-action law, Electrical conductivity, Mobility, Hall effect, Diffusion current, Einstein relation, Generation and recombination, Work function, Contact potential.

FiZ322 Semiconductors Devices

P-N Junctions: Current-voltage characteristics, Forward bias, Reverse bias, Saturation current, Dynamic resistance, Breakdown, Junction capacitance, Rectification, Maximum frequency; Special Diodes: Zener diode, Tunnel diode, Varactors, Transistors: p-n-p and n-p-n junction transistors, Fundamentals of junction transistor operation, Transistor currents, Field effect transistor (FET), n-channel junction field effect transistor (JFET) and drain characteristic, Metal-oxidesemiconductors field effect transistor (MOSFET), Thyristors, Silicon controlled rectifier (SCR), Integrated circuits; Solar Cells.

FiZ327 Ouantum Physics I

Birth of Quantum Physics; Uncertainty Relations; Schrödinger Wave Equation; Probability Interpretation of Wave Function: Expectation Values; Time Independent Schrödinger Equation; One Dimensional Models; Potential Step; Potential Barrier; Potential of a Square Well; Potential of an Infinite Well; Harmonic Oscillator; General Formalism of Quantum Mechanics; Wave Function Space; Superposition Theorem; Dirac Bra-Ket Notation; Specific Operators, Angular Momentum, Angular Momentum Eigenfunctions.Birth of Quantum Physics; Uncertainty Relations; Schrödinger Wave Equation; Probability Interpretation of Wave Function; Expectation Values; Time Independent Schrödinger Equation; One Dimensional Models; Potential Step; Potential Barrier; Potential of a Square Well; Potential of an Infinite Well; Harmonic Oscillator; General Formalism of Quantum Mechanics; Wave Function Space; Superposition Theorem; Dirac Bra-Ket Notation; Specific Operators, Angular Momentum, Angular Momentum Eigenfunctions.

FiZ328 Quantum Physics II

Schrödinger Equation in Three Dimensions; Spherical Symmetric Potential; Radial Schrödinger Equation; Hydrogen Atom, Matrix Representation of Linear Operators; Spin; Interactions With Respect to Spin; Approximate Methods and Perturbation Theory; Perturbation Expansion; Time Independent Perturbation Theory; Interaction of Charged Particles with Electromagnetic Field; Landau Levels.Schrödinger Equation in Three Dimensions; Spherical Symmetric Potential; Radial Schrödinger Equation; Hydrogen Atom, Matrix Representation of Linear Operators; Spin; Interactions With Respect to Spin; Approximate Methods and Perturbation Theory; Perturbation Expansion; Time Independent Perturbation Theory; Interaction of Charged Particles with Electromagnetic Field; Landau Levels.

FiZ329 Semiconductors Laboratory

Fourteen Different Bravais Lattice and Solid Sphere Crystal Models; Measurement of the Distances Between Reflection Planes by Using X-ray Diffraction Patterns; Determination of the Optical Properties of the Various Materials Via Optical Absorption Spectra; Determination of the Current-voltage Characteristic of Different Materials; Conversion of Radiation Energy into Electrical Energy.

FiZ330 Semiconductor Applied Laboratory

Measurement of the Thickness of the Different Materials by Means of the Ellipsometer; Polarize Microscope; Photoconductivity; Luminescence experiment; Hall Effect Experiment; The Determination of Energy Band Gap of Germanium; The determination of the Electrical Conductivity of the Silicon single crystal depending on the temperature.

FiZ331 Nobel Prizes on Physics

What Are the Nobel Prizes Given For; Nobel Prizes in Physics From 1901 to 1920; Nobel Prizes in Physics From 1921 to 1940; Nobel Prizes in Physics From 1941 to 1960; Nobel Prizes in Physics From 1961 to 1970; Nobel Prizes in Physics from 1971 to 1980; Nobel Prizes in Physics From 1981 to 1990; Nobel Prizes in Physics From 1991 to 2000; Nobel Prizes in Physics From 2001 to 2010; Nobel Prizes in Physics from 2010 to This Year; Some Classifications About Nobel Prizes.

FiZ332 **Introduction to Low Temperature Physics**

Vacuum, Vacuum Pumps; Pressure Gages; Leak Detectors; Cryoliquids; Properties of Solids at Low Temperatures; Heat Transfer; Thermal Noise; Thermal Isolation; Cryoliquid Transfers; Refrigerators and Refrigerator Types; Low Temperature Sensors; Instrumentation of Cryogenics.

FiZ333 Quality Control Methods in Physics

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Aspects of Physics In Scope of Industrial Cooperation in Turkey; Quality: Definition of quality, Primary element of quality, Factors affecting quality; Quality Control: Aim of the quality control, Requirement for quality control, Department of quality control, Total quality management; Destructive quality control: Tension, compression and bending test methods; Non-Destructive Quality Control: Eddy current method, Magnetic particle method, Liquid penetrant method, Ultrasonic testing, Radiographic methods.

FiZ336 Solar Photouoltaics

Introduction to Solar Photovoltaic (PV): A history of PV; Silicon PV: Semiconductors and doping, pn junction, The PV effect, Monocrystalline silicon cells; Crystalline PV: Polycrystalline silicon, Silicon ribbons and sheets, Gallium arsenide; Thin Film PV: Amorphous silicon, Other thin film PV Technologies; Other PV Technologies: Multijunction PV cells, Concentrating PV systems, Silicon spheres, Photoelectrochemicals cells; Electrical characteristics of silicon PV cells and modules; PV systems for power; Costs of energy from PV; Environmental impact and safety of PV systems.

FiZ337 Solar Energy and Applications

Introduction: Power and energy, Energy sources; Solar Energy: Structure of the Sun, The solar constant, The solar radiation spectrum, The Sun's total radiation; Solar radiation measurement, Solar radiation recorder, Solar energy measurement, Geometry of solar radiation, Latitude and longitude, Inclination, Sun angles; Solar energy applications: Solar collectors, Heating the buildings with solar energy, Active and passive solar heating systems.

FiZ339 Radioecology and Ecosystem

Ecosystem: Physical and biological components of ecosystem, The causes instability, disorder, harm or discomfort to the ecosystem; Air Pollution, Water Pollution, Light Pollution, Radioactive Pollution; Radioecology: What is radioecology, Radioactivity, Units of radioactivity and dose, What is the source of radioactivity? Natural sources of radiation, Why is radon gas a problem? Synthetic radioactivity and, its use for a variety of purposes, Effects of radiation on the ecosystem components.

FiZ340 Some Applications of Physics in Medical Science

Electromagnetic Spectrum; Interaction Between Light and Matter; X-Rays, Production and Properties of X-Rays; Medical Techniques Based on X-Rays; Physical Fundamentals of Rontgen Technique; Physical Principles of Computer-Based Tomography Technique; Radiation; Units of Radiation; Effective Dose Values Received due to Some X-Ray Based Medical Examinations; Physical Fundamentals and Advantages of Magnetic Resonance Imaging; Sound and Properties of Sound Waves in Ultrasonography; Physical Fundamentals of Ultrasonography and Advantages; Other Applications of Physics in Medical Techniques.

FiZ343 (Eng) **Machine Learning for Physicists**

Introduction; History; The Importance and Application Areas of Machine Learning; Supervised Learning: Classification and linear regression; Supervised Learning: Simple linear regression; Unsupervised Learning; Image Preprocessing Techniques; Unbalanced Classification and Prevention Methods; Kernel Methods; Support Vector Machine Algorithm; Current Successful Algorithms; Clustering; Feature Selection and Sorting; Classification Application.

FiZ344 Geophysics and Earthquake

Promotion of earth sciences, earth internal structure. the world's general properties of the universe, formation, motion and tectonic plates that make up the earth. Introduction to geophysical methods. Measuring the size of an earthquake. Earthquake waves and propagation properties. Seismic wave velocities and soil effects. Hazard analysis and risk assessment. Strong ground motion and ground response analysis. Measurement of seismic wave velocities and site effect.

FiZ346 **Quantum Physics Laboratory**

Basic Informations About Quantum Physics Laboratory: Laboratory rules, Preliminary studies for experiments, Rules to be followed during the experiments, Preparation of experiment reports, Laboratory safety; Single Slit Diffraction and Heisenberg Uncertainty Principle; Determination of e/m Ratio; Millikan Oil Drop Experiment; Frank-Hertz Experiment; Balmer Series of Hydrogen; Emission and Absorption Spectra; Electron Diffraction; X-Rays; Single Electron Spectrum; The Zeeman Effect

FiZ348 Electromagnetic Theory

Vector Analysis and Algebra; Coulomb's Law and Electric Field: Electric flux density, Electric field of charge distributions, Gauss's law, Divergence theorem; Energy and Potential; Conductors, Dielectrics and Capacitance; Stable Magnetic Fields: Biot-Savart law, Ampere's law, Stokes' theorem, Magnetic flux density, Magnetic potentials; Magnetic Force and Magnetic Materials: Magnetization and permeability, Magnetic boundary conditions, Magnetic circuit, Potential energy and force in magnetic materials, Inductance; Time-Changing Fields and Maxwell's Equations: Faraday's law, Displacement current; Uniform Plane Wave: Wave motion, Poynting vector, Electromagnetic waves.

FiZ349 Classic Mechanics

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Coordinate Systems; Particle Kinematics; Newton's Laws of Motion: Work, Energy and Momentum; Frames of Reference and Relative Motion; Motion in a Central Forced Field; Rotation and Translation Coordinate Systems; Virtual Business Principle; D'Alambert Principle; Classification of Mechanical Systems: Discrete and continuous systems, holonomic and non-holonomic systems, conservative and nonconservative systems, rheonomic and scleronomic systems; Planar Motion of a Rigid Body: One-dimensional motion; Rotation of Solid Bodies: Euler angles, moments of inertia and inertia factors; Lagrangian Equations; Hamilton's Equations; Variable Mass Systems.

FiZ351 Structure and Properties of Matter

Matter Concept, Basic Properties and Structure; Physical Properties; Chemical Properties; Atoms, Ions and Molecules; Atom Models; Chemical Bonds; Relationships Between Solid, Liquid and Gas; Mechanical Properties of Matter, Stress, Elastic Deformation, Hardness; Magnetic Properties of Matter, Diamagnetism, Paramagnetism, Ferromagnetism; Optical Properties of Matter, Electromagnetic Waves and Interaction of Materials, Reflection, Refraction, Absorption; Electrical Properties of Matter, Electrical Conductivity, Semiconductivity.

FiZ353 **Electronics I**

Electric Current, Power and Signal Generator, Measuring Instruments, Kirchhoff's Laws, Circuit Theorems, RLC Circuits in Alternating Current, Electric Conversions, Rectifiers, Trimmer, Clamper and Voltage Multiplexer, FET Transistors, Bipolar Transistors, Operational Amplifiers

FiZ354 Electronics II

FiZ355 Computer Programming for Physicists I

Introduction to Programming: General structure of the programming languages, Mathematical operations in the computer programs, Comparison operations, Logical operations; General structure of C/C++ Programming Language: Data types, The parts of a C/C++ program, Data input and output commands; Loop Commands in C/C++: Loop commands and their usage in the program, Creating arrays; Comparison Commands in C/C++: Comparison commands and their usage in the program, The usage of comparison commands with loop commands, Solution of Physics Problems: Numerical solution of the equation of motion of a particle moving in two dimensions, numerical solutions of Schrödinger problems.

FiZ356 Computer Programming for Physicists II

1+1 Core Python concepts; Python objects; File input/output handling; Functions; Modules; Introduction to object-oriented programming; Numpy module: Basic array methods, reading and writing an array to a file, statistical methods, polynomials, linear algebra, random sampling, DFT; Plotting graphs; Matplotlib module; SciPy module: Physical constants, special functions, integration, ODE, interpolation, optimization, data fitting, root finding; Pandas module; Floating-Point arithmetic; Stability and conditioning; Programming techniques; Software development; Application of Numerical Analysis Methods to Physics; Simulations of Physics Problems.

FiZ359 Physics for Natural Sciences

Interdisciplinary Approach in Science; Application Areas of Physics in Biological Studies; Biophysics: The field of study of biophysicists; Color Chemistry and Physical Applications; Relation of Chemistry and Physics in Light Technology; Design and Physical Applications of Molecules that Can Be Used in Organic Solar Cells; Electromagnetic Spectrum: Features of radiation belonging to different wavelength bands;Introduction to Characterization Techniques: Light-matter interactions, infrared spectroscopy, Raman spectroscopy, X-ray crystallography, nuclear magnetic resonance spectroscopy; Radiation; Types of radiation, biological effects and dose units.

FiZ403 **Spectroscopic Methods**

Physical Properties of Matter and Electromagnetic Waves; Absorption Rules; Infrared Spectroscopy: IR absorption spectrophotometers, Analytical applications; Nuclear Magnetic Resonance Spectroscopy: Relaxation process, Chemical shift, NMR spectrometers, Analytical applications; Mass Spectroscopy: Ionization process, Fragmentation, Mass spectrometers; Uv-vis Absorption Spectroscopy: Uv-vis absorption spectrophotometers, Analytical applications

FiZ413 Physical Foundation of Astronomy

Analysis of Light; Physical Models on Cosmology: Models from Copernicus models to Gravitation Laws of Newton, Towards Modern Cosmology; Cosmological Results of General and Special Relativity; Modern Cosmology; Birth of Universe and the Big Bang; Observational Evidences about the Big Bang; Universe Shape Definition by Using Observational Data; Sky view; The Solar System; The Sun, the Earth and the Moon.

FiZ414 Fundamentals of Astrophysics

2+0 3.0 Interstellar Matter: Gas Ambience of Interstellar Matter, Nebulae, Dark Nebulae; Galaxies: Novae, Spherical group, Classification of Galaxies, Galactic Investigation of the Milky Way System, Movement of Galaxies; Luminosity and Location of Stars: Evolution of Stars, Movement of Stars; Binary and Variable Stars: Two Body paradox, Visual Binary, Spectral Binary Stars, Cataclysmic Variables; Analysis based on Astrophysics: Heat and Colors of Stars, Formation and Structure of Stars, Progress of Stars, Death of Stars.

FiZ416 **Environmental Physics**

Environmental Pollution: Introduction, Sources of environmental pollution; Air Pollution: Introduction to pollutants, Particular pollutants, Impact of pollutants on environment, Physical and chemical methods used to control pollution; Noise: Introduction, Physical properties of noise, Size of noise and the character of noise, Impact of health and economy, Physical methods used in the control of noise; Radioactive Pollution: Introduction, Impact of radioactivity on living organisms, Storage of nuclear waste, Control of nuclear wastes and applications in the world.

FiZ425 **High Energy Physics**

Definition of High Energy Physics; Essential Particles; Structure of Matter; Different Properties in Different Dimensions; New Particles and Conservation Laws; Essential Forces: Interactions and their classifications, Tools of Particle Physics; Accelerators, Expansion of the Universe.

FiZ428 Nuclear Physics

Atomic Nucleus: Proton-electron model and neutron-proton model; Radioactivity: Laws of the radioactive decay, Units of radioactivity, The detectors of radiation; Nuclear Reactions: Conservation of energy in nuclear reactions, Nuclear reactions in a central mass co-ordinate system, Threshold energy in endothermic reactions, Cross-section effect, Average free way; Nuclear Masses: The scale of mass and isotropic mass formation, the mass appointment to benefit from the nuclear decay, Nucleus density, Package cross-section and binding energy; Nuclear Size: Scattering of alpha particle, Scattering of speedy neutron; Neutron Physics and Fission; Fusion and Nuclear Reactors. Atomic Nucleus: Proton-electron model and neutronproton model; Radioactivity: Laws of the radioactive decay, Units of radioactivity, The detectors of radiation; Nuclear Reactions: Conservation of energy in nuclear reactions, Nuclear reactions in a central mass co-ordinate system, Threshold energy in endothermic reactions, Cross-section effect, Average free way; Nuclear Masses: The scale of mass and isotropic mass formation, the mass appointment to benefit from the nuclear decay, Nucleus density, Package cross-section and binding energy; Nuclear Size: Scattering of alpha particle, Scattering of speedy neutron; Neutron Physics and Fission; Fusion and Nuclear Reactors.

FiZ429 **Solid State Physics**

Crystal Structure: Lattice vectors, Primitive cell, Simple crystal structures, Braggs's law, Reciprocal lattice; Crystal Binding; Crystal Vibrations and Thermal Properties; Free Electron Fermi Gas; Energy Bands; Semiconductors; Optical Processes; Superconductivity; Diamagnetism, Paramagnetism and Ferromagnetism; Nanostructures.Crystal Structure: Lattice vectors, Primitive cell, Simple crystal structures, Braggs's law, Reciprocal lattice; Crystal Binding; Crystal Vibrations and Thermal Properties; Free Electron Fermi Gas; Energy Bands; Semiconductors; Optical Processes; Superconductivity; Diamagnetism, Paramagnetism and Ferromagnetism; Nanostructures.

FiZ433 Atom and Molecular Physics

The Central Field Problem and Hydrogen Atom: The wave mechanics of hydrogen atom, Solving the Schrödinger equation in spherical coordinates, Spherical harmonics, Depending of the radius of hydrogen atom wave equations, Parity of a function and parity operator, Energy in the solving hydrogen atom central field problem, The Virial theorem, Spin and Pauli spin matrices; Some Terms of Atomic Hamiltonian: Zeeman terms, Fine structure term, Hyperfine structure term, Stark term, The coupling of angular momentum in atom physics and electric dipole selection rules, Interactions between angular momentums of two particles; Molecular Structure: Binding energy of molecules, Ionic bond, Covalent bond, Van der Waals bond, Metalic bond.

Fi7439 **Observational Data Analysis in Astrophysic**

Projection Definitions on Spherical Astronomy; Coordinate Systems; Constellations and Star Maps; Earth Based Data Acquisition Platforms; Orbital Base Data Acquisition Platforms; Principles of High Energy Data Acquisition; Principles of Optic Wavelength Data Acquisition; Principles of Radio Wavelength Data Acquisition; Telescope Types of Data Acquisition; CCD Cameras. Spectrographs; Data Types used on Astrophysical Data Analysis; Software of Astrophysical Data Analysis; Methods of Astrophysical Data Analysis on Different Wavelength.

FiZ440 **Structural Analysis of Solids**

Electromagnetic Spectrum; X-rays: Production of x-rays, Continuous spectrum, Characteristic spectrum; Crystal Structures: Crystal lattices, Bravais lattices, Crystal planes and directions, Miller indices; Determination of the Crystal Structure: Laue method, Rotating crystal method, Powder method; X-ray diffraction: Bragg's law, Same applications for the determination of the crystal structure.

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X-Ray Diffraction (XRD): Properties of x-rays, Occurrence of x-rays, Bragg's law; Diffraction Methods; X-Ray Fluorescence (XRF): Wavelength dispersive x-ray fluorescence WDXRF, Energy dispersive x-ray fluorescence, EDXRF; Immersion Calorimetry: Calorimeter, Heat of immersion, Enthalpy of immersion, Himm, The factors affecting the occurrence of immersion heat; Thermal Analysis Methods: Thermogravimetric Analysis (TGA-DTG); Differential Thermal Analysis (DTA); Differential Scanning Calorimetric Analysis (DSC).

FiZ444 Satellite Data Analysis Techniques

Principles of Positional Modelling; Data Types; Topologic Data Analysis; Electromagnetic Spectrum; Doppler Effect; Global Positioning Systems; Solid Surface Sensing on Visual, Thermal, Near Infrared Fields; Mechanisms of Electromagnetic Wave-surface Interactions; Active and Passive Image Sensing Systems and Analysis; Satellites and Satellite Data Types; Image Bonification, Extraction, Merging, Rectification, Classification and Mapping Techniques.

FiZ446 **Applied Heat Theory**

Heat and Temperature: Heat and temperature concepts, Temperature and thermal equilibrium, Thermal expansion, Heat capacity and specific heat, Calculations related to heat energy, Experimental determination of the specific heat of copper, lead and glass; Heat Transfer Mechanisms: Thermal conductivity, Conduction, Convection, Radiation and absorption, The experimental determination of the thermal conductivity for various materials; Thermal Insulation: Thermal comfort, Measurement of thermal comfort, Reducing heat loss from buildings, Thermal insulation materials and their properties, Energy efficient building design.

FiZ449 **Structural and Vibrational Theory of Molecules**

Classical and Quantum Mechanics Theory of Molecular Structure; Notions of Sterochemistry; Intermolecular Interactions: Dipole-Dipole interaction, The polarity of the molecules and the dipole moment, Hydrogen bond, Interactions between particles; Introduction to Vibrational Spectroscopy: Classical and quantum mechanical theory of molecular vibrations, Theory of vibrational spectroscopy, Infrared spectroscopy, Raman spectroscopy; Vibration Spectroscopy Depends on the Molecular Structure; Matrix Isolation Technique.

Numerical Methods in Physics FiZ451

Introduction to Numerical Methods; Solving Systems of Linear Equations: Gauss elimination method, LU decomposition method; Solving Systems of Nonlinear Equations: Newton-Raphson method, Secant method; Interpolation: Linear interpolation, Newton interpolation; Curve Fitting: Linear curve fitting, Polynomial curve fitting; Numerical Integration: Trapezoidal rule, Simpson's rules; Numerical Differentiation: Taylor series expansion, Numerical differentiation with interpolation method; Numerical Solutions to Ordinary Differential Equations: Runge-Kutta methods; Numerical Solutions to Partial Differential Equations: Finite difference methods; Applications with Matlab.

FiZ453 Career Development

General Ethical Principles and Application Areas; Scientific Research Ethics: Basic principles of research ethics, Ethical evaluations in scientific research; Career: Concept of career, Stages and features of career planning process; Communication: Basic communication skills, Diction and body language; Preparing CV and Letter of Intent that can be used in various job applications; Interview techniques; Time Management; Entrepreneurship; Fields of Study: Recognition of fields of study; Exchange Programs: National and International exchange programs.

FiZ459 **Graduation Project I**

Ethics of Science: Different dimensions of science and ethics, Science research ethics, Publication ethics; Determining a Special Topic in Physics; Searching for Studies on the Determined Subject: Physics abstracts scanning, Scanning periodicals and patents, Textbooks and Internet browsing, Searching various international scientific indexes; Evaluation of Information Obtained; Preparing the Work Program of the Specified Subject.

FiZ460 **Graduation Project II**

Science Ethics: Education, Universities and professional ethics of scientists; Precautions to be taken against ethical violations and ethical education, Ethical rules; Conducting Experimental or Theoretical Study According to the Specified Study Subject, Evaluation, analysis and interpretation of the experimental data or theoretical study results; Writing the work done in accordance with the spelling rules, the presentation of the project.

FiZ462 Characterization Methods

Material Characterization Methods; Microscopic Analysis Technique Scanning Electron Microscopy (SEM) and Working Principle; Diffraction Analysis: X-Ray Diffraction (XRD), X-Ray Fluorescence analysis (XRF), X-Ray Photoelectron Spectroscopy (XPS) working principles and application areas, Determination of Light Absorption and Scattering Properties for Different Molecules by IR and Raman Spectra; UV-Vis Spectrometer and Working Principle; Structure Determination: Investigation of organic structures by Nuclear Magnetic Reasonance Spectroscopy (NMR).

FiZ464 Web Designing

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FiZ466 **Magnetic Materials**

Concept of Magnetism, Experimental methods of magnetic properties of materials, Diamagnetism, Paramagnetism, Ferromagnetism, Antiferromagnetism, Ferrimagnetism, Magnetic anisotropy, Magnetic properties of nano-particles and thin films, soft and hard magnetic materials, Use of magnetic materials in technology, Current magnetic material research.

FiZ468 **Particle Physics**

Relativistic Kinematics: Four-vectors, Collisions; Lifetimes and Cross Sections; Quantum Electrodynamics: Dirac equation, Bilinear covariants, Feynman rules; Structure of Hadrons: Quark-parton model, Björken scaling, Quark distribution functions; Ouantum Chromodynamics: Feynman rules, Asymptotic freedom; Weak Interactions and Electroweak Unification; Physics of Massive Neutrinos.

FiZSJ401 Internship

Determining Business Life in Private Sector and Public Institutions within the Physics Department; Determination of Internship Place; Working Principles of Internship Institution: Rules and legal regulations regarding working conditions, discipline and job security; Practicing in the Field of Physics and Putting the Knowledge of the Field into Practice; Student Internship Report: Regularly processing the work done during the internship on the Student Internship Report Pages.

FRA175 (Fra) French I

Greeting and Introducing yourself; Saying the day and hour; Presenting somebody; Talking about occupations; Discovering the environment; Talking about the weather report; Informing oneself about health issues; Locating and Settling; Expressing ones opinion; Suggesting an activity; Expressing one's feelings; Reserving a train ticket; Communicating on the telephone; Talking about work; Expressing ones interest; The progress of an Action; Obtaining information about the press.

FRA176 (Fra) French II

Greeting and Introducing yourself; Saying the day and hour; Presenting somebody; Talking about occupations; Discovering the environment; Talking about the weather report; Informing oneself about health issues; Locating and Settling; Expressing one's opinion; Suggesting an activity; Expressing one's feelings; Reserving a train ticket; Communicating on the telephone; Talking about work; Expressing one's interest; The progress of an Action; Obtaining information about the press.

iKT107 Introduction to Economics I

Basic Concepts: Economic activity, Scope of economic science, Methods; Production Process; Production Factors; Productivity Laws; Business firms Types; Introduction to Price Theory: Value and utility, Behavior of the optimal consumer; Demand functions: Demand elasticity; Supply; Cost and Revenue Functions; Supply Curve: Supply and demand, Equilibrium price and its functions; Price Policy and Market Types: Equilibrium in perfect competition and price determination, Monopoly equilibrium; Price determination in imperfect competition; Rent; Wage; Interest; Entrepreneurial Income.Basic Concepts: Economic activity, Scope of economic science, Methods; Production Process; Production Factors; Productivity Laws; Business firms Types; Introduction to Price Theory: Value and utility, Behavior of the optimal consumer; Demand functions: Demand elasticity; Supply; Cost and Revenue Functions; Supply Curve: Supply and demand, Equilibrium price and its functions; Price Policy and Market Types: Equilibrium in perfect competition and price determination, Monopoly equilibrium; Price determination in imperfect competition; Rent; Wage; Interest; Entrepreneurial Income

iKT108 Introduction to Economics II

National Income Accounting and National Income: Economic equilibrium, Macroeconomic relations, Nominal national income and reel income; Introduction to Monetary Theory: Value of money theories, Purchasing power, Loss of money value (inflation); International Economic Equilibrium (exchange rates); Basic Tools in Monetary Policy: Factors determining business cycles and national income; Introduction to Business Cycle Theories; Consumption Expenditures; Investment Expenditures; Employment; International Economic Relations; International Goods and Services; International Factor Movement; Economic Growth and Development.National Income Accounting and National Income: Economic equilibrium, Macroeconomic relations, Nominal national income and reel income; Introduction to Monetary Theory: Value of money theories, Purchasing power, Loss of money value (inflation); International Economic Equilibrium (exchange rates); Basic Tools in Monetary Policy: Factors determining business cycles and national income; Introduction to Business Cycle Theories; Consumption Expenditures; Investment Expenditures; Employment; International Economic Relations; International Goods and Services; International Factor Movement; Economic Growth and Development.

iKT151 Economics

Basic Economic Concepts; Production Process; Optimal Consumer Behavior; Demand; Supply; Equilibrium Price; Market Types; Determination of Factor Prices; National Product; Nominal and Real National Income; Introduction to Monetary Theory; Factors Determining Fluctuation and National Income: Consumption expenditures, Investment expenditures, Employment; International Economic Relations: International mobility of goods and services, International mobility of

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factors of production; Economic Growth and Development.Basic Economic Concepts; Production Process; Optimal Consumer Behavior; Demand; Supply; Equilibrium Price; Market Types; Determination of Factor Prices; National Product; Nominal and Real National Income; Introduction to Monetary Theory; Factors Determining Fluctuation and National Income: Consumption expenditures, Investment expenditures, Employment; International Economic Relations: International mobility of goods and services, International mobility of factors of production; Economic Growth and Development.

iKT213 Mathematical Economics

Nature of Mathematical Economics: Economic models and analysis, Equilibrium analysis in economics; Comparative-Static Analysis of Equilibrium; Restricted and Unrestricted Optimization Problems: A special variety of equilibrium analysis, Dynamic analysis; Financial Mathematics; Compound Interest Rates and Installment Payment Nature of Mathematical Economics: Economic models and analysis, Equilibrium analysis in economics; Comparative-Static Analysis of Equilibrium; Restricted and Unrestricted Optimization Problems: A special variety of equilibrium analysis, Dynamic analysis; Financial Mathematics; Compound Interest Rates and Installment Payment

iKT309 **Monetary Theory**

Definition and Functions of Money; Interest Rates; Calculation of Interest Rates; Theories of Interest Rates; Loanable Funds Theory; Liquidity Preference Theory; Risk and Term Structure of Interest Rates: Yield curves and interpretation, Expectations hypothesis, Liquidity premium hypothesis, Segmented markets hypothesis; Theories of Demand for money: Classical quantity theory, Developments in Keynesian theory, Post Keynes; Transmission of money; General Equilibrium and Effectiveness of Monetary Policy. Definition and Functions of Money; Interest Rates; Calculation of Interest Rates; Theories of Interest Rates; Loanable Funds Theory; Liquidity Preference Theory; Risk and Term Structure of Interest Rates: Yield curves and interpretation, Expectations hypothesis, Liquidity premium hypothesis, Segmented markets hypothesis; Theories of Demand for money: Classical quantity theory, Developments in Keynesian theory, Post Keynes; Transmission of money; General Equilibrium and Effectiveness of Monetary Policy.

iKT310 **Monetary Policy**

Balance Sheet Analysis in Banking: Asset, Liquidity, Liability and capital management; Deposit Creation in Banking; Money Stock Determination: Monetary base, Money multiplier, Changes in money stock; Central Banking and Analysis of Central Bank balance sheet; Tools of Monetary Policy; Conduct of Monetary Policy: Choice of targets, Indicators of monetary policy; Monetary Policy Theory: Expectations and monetary policy, Activist and non-activist policy debate, Monetary policy rules and discretionary monetary policy; Monetary Policy Games.Balance Sheet Analysis in Banking: Asset, Liquidity, Liability and capital management; Deposit Creation in Banking; Money Stock Determination: Monetary base, Money multiplier, Changes in money stock; Central Banking and Analysis of Central Bank balance sheet; Tools of Monetary Policy; Conduct of Monetary Policy: Choice of targets, Indicators of monetary policy; Monetary Policy Theory: Expectations and monetary policy, Activist and non-activist policy debate, Monetary policy rules and discretionary monetary policy; Monetary Policy Games.

iKT322 International Economics

Globalization in World Economy; International Economic Integration; European Economic Community; North America Free Trade Areas; Association of Southeast Asian Nations; United Nations Conference on Trade and Development; International Economic Policies; Trade Restrictions; Dumping; Export Subsidies; Foreign Exchange Markets; Balance of Payments; International Monetary Systems; International Credit Markets; Third World Countries; International Monetary Fund and Turkey; International Investment Analysis.

iKT324 **Financial Institutions and Banking**

Definition and Functions of Financial Markets; Comprehensiveness and Elements of Financial Instruments; Structure and Functions of the Central Bank in Turkey and in the World; Commercial Banking Theory; Basic Functions of Commercial Banking in the World and Turkish Economy; Structure and Functions of Investment and Development Banking in Turkey; Stock exchange in the World and in Turkish Economy; Brokerage Houses in Turkey; Mutual Funds and Investment Corporations in Turkey; Islamic Banking in Turkey.

iKT384 **Econometrics**

Definition and Scope of Econometrics; Types of Data and Variables Used in Econometric Analysis; Interpretation of the Estimated Regression Model: Multicollinearity, Assumptions, Tests, Criteria, Variable Selection, Transformations; Measurement of Elasticities; Different Functional Forms of Regression Models; Heteroscedasticity: Tests for Heteroscedasticity; Generalized and Weighed Least Squares Methods; Autocorrelation: Tests for Autocorrelation; Model Specification Errors; Dummy (Categorical) Independent Variable Model: Estimation, Interpretation; Categorical Dependent Variable Model (Logistic Regression Model); Dynamic Econometric Models.Definition and Scope of Econometrics; Types of Data and Variables Used in Econometric Analysis; Interpretation of the Estimated Regression Model: Multicollinearity, Assumptions, Tests, Criteria, Variable Selection, Transformations; Measurement of Elasticities; Different Functional Forms of Regression Models; Heteroscedasticity: Tests for Heteroscedasticity; Generalized and Weighed Least Squares Methods; Autocorrelation: Tests for Autocorrelation; Model Specification Errors; Dummy (Categorical) Independent Variable Model:

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Estimation, Interpretation; Categorical Dependent Variable Model (Logistic Regression Model); Dynamic Econometric Models.

iKT417 **Financial Economics I**

Significance of Financial Markets in Economy; Financial Flow Table of an Economy and its Relation to Real Economic Variables; Fund Management; Demand and Supply of Securities; Security Markets and their Efficiency; Effective Market Hypothesis; Introduction to Determination of Security Prices; Options and Option Pricing; Future Contracts; Future Markets and Future Pricing; Swap Transactions and Swap Pricing.Significance of Financial Markets in Economy; Financial Flow Table of an Economy and its Relation to Real Economic Variables; Fund Management; Demand and Supply of Securities; Security Markets and their Efficiency; Effective Market Hypothesis; Introduction to Determination of Security Prices; Options and Option Pricing; Future Contracts; Future Markets and Future Pricing; Swap Transactions and Swap Pricing.

iKT418 Financial Economics II

Capital Markets; Institutions and Instruments on Capital Markets; Analysis of Bond Markets: Determination of bond quality, Bond valuation, Relationship between term and yield of bonds, Duration approach to bond valuation, Management of bond portfolios; Fundamental Analysis Approach to Stock Valuation; Technical Analysis of Stock Market: Dow Theory, Price-Quantity indicators, Approaches to price analysis; Portfolio Management; Evaluation of Portfolio Performance; Market Indicators and Data Sources. Capital Markets; Institutions and Instruments on Capital Markets; Analysis of Bond Markets: Determination of bond quality, Bond valuation, Relationship between term and yield of bonds, Duration approach to bond valuation, Management of bond portfolios; Fundamental Analysis Approach to Stock Valuation; Technical Analysis of Stock Market: Dow Theory, Price-Quantity indicators, Approaches to price analysis; Portfolio Management; Evaluation of Portfolio Performance; Market Indicators and Data Sources.

iKT421 **Economy of Turkey**

The Place of Turkish Economy in World Economy; National Income and Income Distribution in Turkey; Developments of Public Finance in Turkey; Government Debt in Turkey; Sectoral Developments in Turkey: Agriculture, Industry, Energy, Service; Inflation in Turkey; Structural Stability Policies in Turkish Economy; A General Evaluation of International Trade Policies; Relations with EU; Policies Concerning Foreign Capital.

iLT201 **Interpersonal Communication**

Verbal Communication; Speaking Skills As Dimension of Interpersonal Communication; Listening Capabilities As Dimension of Interpersonal Communication; Non-Verbal Communication; Signs And Meanings; Stress And Stress Management; Group; Group Dynamics; Small Group Characteristics; Persuasion; Speaking And Listening; Time And Time Management; Interpersonal Communication; History of Communication Research. Verbal Communication; Speaking Skills As Dimension of Interpersonal Communication; Listening Capabilities As Dimension of Interpersonal Communication; Non-Verbal Communication; Signs And Meanings; Stress And Stress Management; Group; Group Dynamics; Small Group Characteristics; Persuasion; Speaking And Listening; Time And Time Management; Interpersonal Communication; History of Communication Research.

iNG187 English I

Using Personal Pronouns and Possessive Adjectives; Using to be in Present Tense; Using Singular and Plural Nouns; Using Basic Language Related to Food and Drink; Using "There is-there are" in sentences; Using "have got"; Asking "yes-no" Questions and Giving Short Answers to Them; Talking about Daily and Weekly Routines; Talking about Likes and Dislikes; Talking about Sports and Hobbies; Talking about Abilities by Using "can", "can't"; Using Adjectives that Describe People; Talking about Appearance, Personality and Feelings of People; Talking about Clothes and Colours; Talking about Shopping and Prices; Using Present Continuous Tense.

iNG187 (Eng) English I

Using Personal Pronouns and Possessive Adjectives; Using to be in Present Tense; Using Singular and Plural Nouns; Using Basic Language Related to Food and Drink; Using "There is-there are" in sentences; Using "have got"; Asking "yes-no" Questions and Giving Short Answers to Them; Talking about Daily and Weekly Routines; Talking about Likes and Dislikes; Talking about Sports and Hobbies; Talking about Abilities by Using "can", "can't"; Using Adjectives that Describe People; Talking about Appearance, Personality and Feelings of People; Talking about Clothes and Colours; Talking about Shopping and Prices; Using Present Continuous Tense.

iNG188 (Eng) **English II**

Using Simple Present Tense; Comparing Simple Present and Present Continuous Tenses; Using Prepositions of Time and Place; Giving Directions, Making Reservations; Using "to be" in Past Tense; Using Regular and Irregular Verbs in Simple Past Tense; Using Comparative and Superlative Form of Adjectives; Using Modals to Give Advice; Suggestions and Obligations; Using Future Tense: Making Sentences Using "going to" and "will"; Using If Clauses Type 0 and 1.

iNG225 (Eng) Academic English I

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Reading Skills for Academic Study: Understanding key vocabulary, Getting the gist of the text, Skimming and scanning, Understanding text organization, Developing basic vocabulary knowledge; Listening Skills for Academic Study: Listening for main idea, Listening for detailed information, Listening to short daily conversations, Listening for key ideas; Speaking Skills for Academic Study: Introducing oneself, Maintaining everyday conversations, Giving descriptions of events, Asking and answering questions; Writing Skills for Academic Study: Writing simple sentences, Writing notes, Writing basic descriptions of events, Writing informal letters.

iNG226 (Eng) Academic English II

Reading Skills for Academic Study: Exposure to simple academic texts, Developing reading fluency, Identifying text type, Improving academic vocabulary knowledge, Distinguishing key ideas from supporting details; Listening Skills for Academic Study: Distinguishing main idea from the detailed information, Listening to short texts on different topics, Noticing intonation; Speaking Skills for Academic Study: Asking for information, Giving detailed information on relevant topics, Asking for and giving directions; Writing Skills for Academic Study: Writing simple and compound sentences, Writing simple biographies, Writing brief reports, Writing short paragraphs.

iNG325 (Eng) Academic English III

Reading Skills for Academic Study: Developing reading fluency, Adapting reading style to different text types, Practicing critical reading skills; Listening Skills for Academic Study: Listening to longer texts, Listening to short authentic texts, Recognizing stress and intonation; Speaking Skills for Academic Study: Asking for clarification, Asking for confirmation, Giving reasons and explanations, Giving short presentations on familiar topics; Writing Skills for Academic Study: Identifying different styles of paragraphs, Paraphrasing ideas in short texts, writing academic paragraphs, Writing formal and informal academic texts, Writing summaries.

iNG326 (Eng) Academic English IV

Reading Skills for Academic Study: Adjusting speed and reading style to different genres and tasks, Reviewing and analyzing material, Focusing on critical reading skills, Recognizing biases in written works; Listening skills for academic study: Listening to longer authentic texts, Taking notes, Distinguishing facts from opinions, Drawing inferences; Speaking Skills for Academic Study: Participating in group discussions, Expanding opinions, Giving longer presentations on familiar topics; Writing skills for academic study: Expressing opinions in well-organized academic essays, paraphrasing ideas in texts, writing summaries of longer texts.

iNG361 (Eng) **English for Specific Purposes I**

Length; International System of Measurement; Cycles in Environment; Function of Stomata; Green Algae; Proteins; Air Pollution; Cytoplasmic Organelles: Mitochondri, Endoplasmic reticulum, Ribosomes, Golgi apparatus, Vocuoles, Lysosomes, Microfilaments, Microtubules; Symbiotic Relationships: Symbiosis, Mutualism, Commensalism, Parasitism; Nucleic Acids; The Structure of DNA; The Cell Theory; What is Mitosis?; What are Viruses?; Amoeba: A simple protozoan; Mutations; Acid Rain.Length; International System of Measurement; Cycles in Environment; Function of Stomata; Green Algae; Proteins; Air Pollution; Cytoplasmic Organelles: Mitochondri, Endoplasmic reticulum, Ribosomes, Golgi apparatus, Vocuoles, Lysosomes, Microfilaments, Microtubules; Symbiotic Relationships: Symbiosis, Mutualism, Commensalisms, Parasitism; Nucleic Acids; The Structure of DNA; The Cell Theory; What is Mitosis?; What are Viruses?; Amoeba: A simple protozoan; Mutations; Acid Rain.

English for Specific Purposes II iNG362 (Eng)

Cell chemistry; Comparisons of the Prokaryotic and Eucaryotic Cells; Microbial Nutrition: Culture media; Microbial Growth; Laboratory Culture of Microorganisms; Sterilization and Aseptic Techniques: Heat sterilization, Radiation sterilization, Filter sterilization, Chemical growth control, Antibiotics, Antibiotic resistance; Procedures for Isolating Microorganisms from Nature; Metabolic Diversity Among Microorganisms; Microbial Ecology.

iNG425 (Eng) Academic English V

Reading Skills for Academic Study: Analyzing texts, Drawing conclusions and identifying implied meaning, Developing the vocabulary in the field of study; Listening Skills for Academic Study: Drawing inferences from the theme, Taking notes during a lecture, Interpreting what is heard, Following lectures on familiar topics; Speaking Skills for Academic Study: Participating in discussions, Summarizing, Interviewing, Applying turn-taking rules, Giving presentations on a variety of topics, Commenting on classmates presentations; Writing Skills for Academic Study: Writing various forms of academic writing, Building effective arguments using evidence.

Academic English VI iNG426 (Eng)

Reading Skills for Academic Study: Drawing conclusions based on the information in the text, Comparing and contrasting main ideas, Summarizing extracts from various sources, Evaluating information; Listening Skills for Academic Study: Following lectures, Synthesizing, Evaluating and transferring what was heard; Speaking Skills for Academic Study: Participating in discussions, Justifying point of view, Using strategies to achieve comprehension, Carrying out interviews, Summarizing discussions, Giving longer presentations on academic topics; Writing Skills for Academic Study: Writing well-researched essays and reports, Writing commentaries.

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iSG401 Occupational Health and Safety I

Overview of Occupational Health and Safety: Scope, Importance, Related concepts; Workplace Accidents and Occupational Diseases: Reasons, Precautions, Costs; Occupational Health and Safety: Responsible institutions, Problems in applications, Legal basis for occupational safety, Legislation, Regulations for employers; Legal Responsibility of Employers for Workplace Accidents and Occupational Diseases: Liability concept, Regulations for employer responsibility.

iSG402 Occupational Health and Safety II

Compensation Claims for Occupational Health and Safety: Compensation types; Legislation for Employers not Abide by Occupational Health and Safety Instructions: Administrative sanctions, Criminal sanctions, Investigations for workplace accidents; Organization in Workplace for Occupational Health and Safety: Employee representative, Obligation for constituting board for occupational health and safety, Workplace health and safety board; International Legislation for Occupational Health and Safety: International legislation, European legislation, Comparison of national and international legislation.

iSN409 Organizational Communication

Communication and Models; The Functions of Communication; Perception and Persuasive Communication; Conformity and Obedience; The Goals and Functions of Communication in Organizations; Communication Forms in Organization; The Importance of Communication in Organization; Preventative Factors Related to Effective Communications in Organization and Conflict; Effective Speaking and Listening; Public Relations as a Form of Organizational Communication; The Techniques of Writing Reports.

iST123 Data Structures and Algorithms

Fundamentals of Algorithms and Programming: What is an Algorithm; Algorithm Representation Methods: Text Algorithm, Flow Chart, Pseudo Code; Classification of Algorithms; Arrays, Linked Lists, Queues and Stacks: Arrays, Linked Lists, Oueues, Stacks; Trees, Stack Trees and Summarization Tables; Trees, Stack Trees, Summarization Tables; Algorithm Design and Analysis: Problem Solving, Design Techniques; Search Algorithms; Sorting Algorithms; Graph Algorithms.

iST126 Probability II

Some Continuous Distributions: Uniform, Exponential, Gamma, Beta, Normal, Log-normal, Cauchy, Laplace and Weibull distributions; Families of Distributions: Location-scale families; Distribution of Function of Random Variable; Random Vectors: Distributions of random vectors, Joint probability function and joint probability density function; Marginal and Conditional Distributions; Covariance and Correlation Coefficient; Independent Random Variables; The Law of Large Numbers; The Central Limit Theorem.Some Continuous Distributions: Uniform, Exponential, Gamma, Beta, Normal, Lognormal, Cauchy, Laplace and Weibull distributions; Families of Distributions: Location-scale families; Distribution of Function of Random Variable; Random Vectors: Distributions of random vectors, Joint probability function and joint probability density function; Marginal and Conditional Distributions; Covariance and Correlation Coefficient; Independent Random Variables; The Law of Large Numbers; The Central Limit Theorem.

iST129 (Eng) Statistics I

Anakütle, örneklem, veri seti, deney birimi, değişken, ölçme düzeyleri; Verilerinin Grafiklerle Gösterimi: Sütun, Pasta, Dalyaprak grafikleri, Histogram; Konum ölçüleri: Ortalama, medyan, mod; Yayılım ölçüleri: Değişim Aralığı; Varyans, Standart sapma; Yüzdelikler, Çeyreklikler, Kutu grafiği; Rassal Deney, Örnek Uzay, Olay, Olasılık ölçüsü ve özellikleri, Koşullu olasılık, Bağımsız olaylar; Rassal Değişken; Kesikli rassal değişkenler ve dağılımları: Binom ve Possion dağılımları; Sürekli rassal değişkenler ve dağılımları: Normal dağılım ve özellikleri, Normal Dağılıma Sahip Bir Rassal Değişken için Olasılık Hesabı, Binom Dağılımına Normal Dağılım Yaklaşımı.Population, sample, data set, experimental unit, variable, scales of measurement; Displaying Data with Graphs: Bar, Pie, Stem-leaf plots, Histogram; Measures of location: Mean, median, mode; Measures for Dispersion: Range, Variance, Standard deviation; Percentiles, Quartiles, Box Plot; Basic Probability: Random experiment, Sample Space, Event, Probability measure, Conditional probability, Independent event; Random Variable; Discrete Random Variables, Binomial and Poisson Distributions; Continuous Random Variables; Normal distribution and its properties; Probability Calculation for a Normal Random Variable, Normal Approximation to Binomial Distribution.

iST130 (Eng) Statistics II

Örnekleme kavramı, Örnekleme dağılımı ve özellikleri; ??-'nın Örnekleme Dağılımı ve Merkezi Limit Teoremi; Bir anakütle ortalaması, varyansı ve oranı için aralık tahmini; Hipotez testleri: Hata olasılıkları, testin gücü, p-değeri; Anakütle ortalaması, varyansı ve oranı için hipotez testleri; İki örnekleme dayalı olarak güven aralığı oluşturma ve hipotez testi: İki anakütle ortalamasını karşılaştırma (bağımsız ve bağımlı örneklemler), iki anakütle varyansını karşılaştırma, iki anakütle oranını karşılaştırma, Bir-Yönlü ANOVA, Basit doğrusal regresyon: EKK tahmini, güven aralıkları ve hipotez testi; Belirlilik Katsayısı; Korelasyon katsayısı. Sampling, sampling distribution and its properties; Sampling distribution of ??⁻ and Central Limit Theorem, Interval Estimation for population mean, variance and proportion; Hypothesis Testing: Error probabilities, power of the test, p-value; Hypothesis tests for population mean, variance and proportion; Confidence intervals and hypothesis testing based on two samples: comparing two population means (independent and dependent samples), comparing two population variances, comparing two population proportions; One-way ANOVA; Simple Linear Regression: LS Estimation; confidence intervals, hypothesis testing; Coefficient of Determination, Correlation Coefficient.

ist135 Statistics Laboratory I

Introduction to R Programming: Installation of R and RStudio, usage of RStudio Cloud, importing external data, data types, data structures, operators and queries; Calculation of Basic Statistical Measures: Calculation of measures of central tendency, calculation of measures of variability, calculation of percentiles and interquartile ranges; Probability Calculations: Applications of conditional probability and independence; Use of Distribution Functions: Applications of binomial distribution, applications of Poisson distribution, applications of normal distribution, applications of standard normal distribution, application of the normal distribution approximation to the binomial distribution.

iST136 Statistics Laboratory II

Use of Sampling Functions; Applications of the Central Limit Theorem; Applications of Confidence Intervals; Applications of Hypothesis Testing: Hypothesis testing for population mean, Hypothesis testing for population variance and proportion, Hypothesis testing for the means of two independent populations, Hypothesis testing for the means of two dependent populations, Hypothesis testing for the variances and proportions of two populations; Applications of One-Way Analysis of Variance (ANOVA); Applications of the Simple Linear Regression Model: Basic concepts, Calculation of confidence interval, hypothesis testing, coefficient of determination, and correlation coefficient.

iST209 Biostatistics

Biostatistical Sciences and Statistical Relations; Importance of Statistics in Health Sciences; Basic Terminology of Statistics; Techniques for Data Collection; Preparation and Presentation of Data; Sampling: Sampling distributions; Point and interval estimations for population parameters; Distributions: Chi-square distribution; Hypothesis tests; Z distribution; T distribution; Calculation of Correlation and Regression Coefficients and Their Interpretations; Nonparametric Tests.

iST213 Probability

Permutation, Combination; Binomial Theorem; Definitions of Probability, Axiomatic Probability; Conditional Probability and Independent Events; Bayes? Theorem; Concept of Random Variable; Univariate Probability Distributions; Expected Value and Variance; Conditional Probability Distributions; Transformation; Probability Generating Function, Characteristic Function, Moment Generating Function; Some Special Discrete and Continuous Probability Distributions; Bivariate Probability Distributions.Permutation, Combination; Binomial Theorem; Definitions of Probability, Axiomatic Probability; Conditional Probability and Independent Events; Bayes? Theorem; Concept of Random Variable; Univariate Probability Distributions; Expected Value and Variance; Conditional Probability Distributions; Transformation; Probability Generating Function, Characteristic Function, Moment Generating Function; Some Special Discrete and Continuous Probability Distributions; Bivariate Probability Distributions.

iST228 Advanced Operation Research

Fundamental Concepts and Properties of Nonlinear Programming; Convexity and Concavity; Analytical and Numerical Solutions for Non-linear Models with Single and Multiple Variables; Kuhn-Tucker Conditions; Integer Programming; Capital Budgeting; Loading Problem; Warehouse Selection Problem; Distribution Problem; Traveling Salesman Problem; Use of Integer Variable in Model Development; Solution Approaches in Integer Programming: Branch and bound technique; Solution of 0-1 Linear-Integer Model; Dynamic Programming; Multi-level Decision Problems; Finite Level Number Problems; Decision-making under Risk and Uncertainty; Game theories; Decision-making under conflict.

Probability I iST239

Sets and Classes; Sigma Algebra, Borel Algebra; Random experiment, sample space and event; Probability Measures and Probability Spaces; Conditional Probability, Bayes theorem and independent events; Random variables and distribution functions; Discrete random variables and continuous random variables; Expected values: Mean, variance, moments, moment generating functions; Mode, median, skewness and kurtosis coefficients; Inequalities: Chebyshev, Cauchy-Schwarz and Jensen inequalities; Some discrete distributions: Uniform, Bernoulli, binomial, multinomial, geometric, negative binomial, hypergeometric and Poisson distributions.Sets and Classes; Sigma Algebra, Borel Algebra; Random experiment, sample space and event; Probability Measures and Probability Spaces; Conditional Probability, Bayes theorem and independent events; Random variables and distribution functions; Discrete random variables and continuous random variables; Expected values: Mean, variance, moments, moment generating functions; Mode, median, skewness and kurtosis coefficients; Inequalities: Chebyshev, Cauchy-Schwarz and Jensen inequalities; Some discrete distributions: Uniform, Bernoulli, binomial, multinomial, geometric, negative binomial, hypergeometric and Poisson distributions.

iST247 Mathematical Statistics I

Vector of Random Variables and Distributions of Random Vectors: Marginal and conditional distributions, Conditional expected value and variance; Bivariate Normal Distribution and Properties; Distributions of Functions of Random Variables: Distribution function technique, Transformation technique, Moment generating technique; Chi-Square, Student t and F Distributions; Concepts of Population, Parameter and Estimator; Sampling Distributions; Convergences: Convergence in

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probability, Convergence in distribution (Central limit theorem), Convergence almost surely; Order Statistics and Some Related Sample Statistics. Vector of Random Variables and Distributions of Random Vectors: Marginal and conditional distributions, Conditional expected value and variance; Bivariate Normal Distribution and Properties; Distributions of Functions of Random Variables: Distribution function technique, Transformation technique, Moment generating technique; Chi-Square, Student t and F Distributions; Concepts of Population, Parameter and Estimator; Sampling Distributions; Convergences: Convergence in probability, Convergence in distribution (Central limit theorem), Convergence almost surely; Order Statistics and Some Related Sample Statistics.

iST248 Mathematical Statistics II

Introduction to Parameter Estimation; Properties of Estimators: Unbiasedness, Sufficiency, Consistency, Efficiency and Completeness; Methods of Finding Estimators: Moment estimators, Maximum likelihood estimators, Least squares estimators; Minimum-Variance Unbiased Estimators: Cramer-Rao inequality, Rao-Blackwell theorem, Lehmann-Scheffe uniqueness theorem; Introduction to Hypothesis Testing: Simple and composite hypothesis; Test Function, Error Probabilities and Power Function; Most Powerful Tests: Neyman-Pearson lemma, Karlin-Rubin theorem; Likelihood Ratio Tests; Interval Estimators.Introduction to Parameter Estimation; Properties of Estimators: Unbiasedness, Sufficiency, Consistency, Efficiency and Completeness; Methods of Finding Estimators: Moment estimators, Maximum likelihood estimators, Least squares estimators; Minimum-Variance Unbiased Estimators: Cramer-Rao inequality, Rao-Blackwell theorem, Lehmann-Scheffe uniqueness theorem; Introduction to Hypothesis Testing: Simple and composite hypothesis; Test Function, Error Probabilities and Power Function; Most Powerful Tests: Neyman-Pearson lemma, Karlin-Rubin theorem; Likelihood Ratio Tests; Interval Estimators.

iST257 (Eng) **Introduction to Data Science**

2+0 Linear Programming: Introduction, Linear programming model, Assumptions of linear programming; Simplex Method; Transportation and Assignment Problems; Network Analysis: Shortest-path problem, Minimum spanning tree problem, Maximum flow problem; Pert Analysis; Dynamic Programming; Integer Programming; Nonlinear Programming; Queuing Theory; Inventory Theory: Deterministic models, Stochastic models; Decision Analysis.

iST305 Operational Research

Linear Programming: Introduction, Linear programming model, Assumptions of linear programming; Simplex Method; Transportation and Assignment Problems; Network Analysis: Shortest-path problem, Minimum spanning tree problem, Maximum flow problem; Pert Analysis; Dynamic Programming; Integer Programming; Nonlinear Programming; Queuing Theory; Inventory Theory: Deterministic models, Stochastic models; Decision Analysis.

iST311 Non-Parametric Statistical Methods

Stages of a Statistical Test; Non-Parametric Methods For One sample: Binomial test, Kolmogorov-Smirnov test, Wilcoxon mark test, Series test; Independent Two Sample Tests: Chi-square, Median, Mann-Whitney, Kolmogorov-Smirnov tests; Paired Two Sample Test: Sign, Wilcoxon, McNemar tests; Tests for More Than Two Samples: Kruskal Wallis k sample test, Two-way variance analysis of Friedman; Cochran Q Test; Non-Parametric Correlation Coefficients: Chi-square and correlation coefficient.

Theoretical Hypothesis Testing iST331 (Eng)

Elemantary and Joint Hypothesis; Tests; 1st and 2nd Type Errors; Power Functions; Neyman-Pearson Theorem; Mean Testing of Normal Distribution; Variance Testing of Normal Distribution; Behrens- Fisher Problems; Likelihood Ratio Test ; Sequential Likehood Ratio Test; Goodness of Fit Chi-Square Test; Kolmogorov- Shirnov Test; Non-Parametric Tests.

iST333 Regression Analysis

Conditional expectation and regression concept; Simple linear regression model and ordinary least squares (OLS) estimators of parameters; Assumptions of linear regression; Properties of OLS estimators: Gauss-Markov theorem; Hypothesis testing and confidence intervals in simple linear regression; Coefficient of determination; Multiple linear regression model in Matrix notation and OLS estimators of parameters; Hypothesis testing and confidence intervals in multiple linear regression; Indicator (dummy) variable; Checking the assumptions (residual analysis); Multicollinearity; Variable selection; Heteroscedasticity; Autocorrelation.Conditional expectation and regression concept; Simple linear regression model and ordinary least squares (OLS) estimators of parameters; Assumptions of linear regression; Properties of OLS estimators: Gauss-Markov theorem; Hypothesis testing and confidence intervals in simple linear regression; Coefficient of determination; Multiple linear regression model in Matrix notation and OLS estimators of parameters; Hypothesis testing and confidence intervals in multiple linear regression; Indicator (dummy) variable; Checking the assumptions (residual analysis); Multicollinearity; Variable selection; Heteroscedasticity; Autocorrelation.

iST335 Sampling

Principal Concepts and Descriptions; Simple Random Sampling: Choosing sample process, Estimation of parameters, Variances of estimators, Confidence intervals; Estimation of Sample Size: Estimation of sample size in simple random sampling, Cost factor in determining sample size; Stratified Sampling: Stratified random sampling, Optimum allocation to strata of sample size; Ratio Estimations: Ratio estimations in simple random sampling, Ratio estimations in stratified random

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sampling; Systematic Sampling: Choosing sample process, Estimation of parameters, Variances of estimators, Stratified systematic sampling; Cluster Sampling: Cluster sampling method for equal cluster sizes, Cluster sampling method for different cluster sizes.

iST337 Multivariate Time Series

Probability Space and Random Variable; Vector Time series; Stationary vector time series; Auto covariance and Autocorrelation matrix and their properties; Model Selection in Vector Time series; Vector Moving Average Series; Vector Autoregressive Series; Canonical Forms of Vector Time series; Non-stationary vector time series; Examples; The concept of Co-integration; Co-integration matrix and its properties; Estimation Methods of Co-integration Vector; Engle-Granger Method; Johansen Method

iST338 Statistical Packages

Introduction: Basic features of Minitab and SPSS programs; File and Edit menus: Data entry, Variable definitions, Import-Export of data; Data Menu: Splitting, merging and saving data files; Data selection and weighting based on criteria; Data Processing: Variable and Unit operations, Data grouping; Variable and Unit based calculations, Identification and treatment of missing observations; Minitab: Generation of random data; SPSS: Survey data entry; Creation of tables; Graph menu; Calculation of descriptive statistics; Parametric Tests: z and t tests; One-way analysis of variance; Regression analysis.

iST347 Spreadsheets and Databases

Introduction to Spreadsheets; Data Types and Data Entry; Data Import, Export; Data Binding from Multiple Workbooks; Adding Graphics and Editing; Using Macros in Spreadsheets and Programming; Introduction to Databases; Table, Form, Query, Reporting; Setting Up the Database Connection with Other Software.Introduction to Spreadsheets; Data Types and Data Entry; Data Import, Export; Data Binding from Multiple Workbooks; Adding Graphics and Editing; Using Macros in Spreadsheets and Programming; Introduction to Databases; Table, Form, Query, Reporting; Setting Up the Database Connection with Other Software.

iST349 (Eng) **Statistical Modelling Techniques**

Introduction to Minitab: Installing and starting the program; Minitab Main Menus: File and Edit menus, Data and Calc menus, Editor and Tools menus; Data Entry and Data Processing: Splitting and merging of data files, Line-column operations; Random Data Generation; Matrix Entry and Operations; Graph Menu and Plotting Graphics; Plotting Time Series Graphics; Stat Menu: Calculation of descriptive statistics, Frequency Series and creation of cross-tables, z and Student-t tests, Assessing the assumption of normality, One-way analysis of variance.

iST353 (Eng) **Case Studies in Data Science**

Case Analysis studies: Defining the problem; Literature review; Exploratory data analysis; Training machine learning models: Selecting the appropriate set of models; Analysis of model performance; Selection of the best performing model; Investigating model behavior: Explaining model behavior at the observation level; Explaining model behavior at the dataset level; Investigating the significance of variables; Investigating the contribution of variables to the average prediction of the model, Reporting the results: Reporting the model performance and behavior; Submission of the report.Case Analysis studies: Defining the problem; Literature review; Exploratory data analysis; Training machine learning models: Selecting the appropriate set of models; Analysis of model performance; Selection of the best performing model; Investigating model behavior: Explaining model behavior at the observation level; Explaining model behavior at the dataset level; Investigating the significance of variables; Investigating the contribution of variables to the average prediction of the model, Reporting the results: Reporting the model performance and behavior; Submission of the report.

iST356 Programming with Python

Introduction to Python Programming and Basic Concepts: Variables, Data types, Operators; Lists, Tuples, Sets and Dictionaries in Python; Data Entry and Exit Operations: Processors, Operators; Logical Control and Comparison Operations; Loops; Basic Functions; Operations in Modules; Error Handling in Python; Function Definition and Using Module; Graphing and Visualization in Python; Statistics Applications with PythonIntroduction to Python Programming and Basic Concepts: Variables, Data types, Operators; Lists, Tuples, Sets and Dictionaries in Python; Data Entry and Exit Operations: Processors, Operators; Logical Control and Comparison Operations; Loops; Basic Functions; Operations in Modules; Error Handling in Python; Function Definition and Using Module; Graphing and Visualization in Python; Statistics Applications with Python

iST356 (Eng) **Programming with Python**

Introduction to Python Programming and Basic Concepts: Variables, Data types, Operators; Lists, Tuples, Sets and Dictionaries in Python; Data Entry and Exit Operations: Processors, Operators; Logical Control and Comparison Operations; Loops; Basic Functions; Operations in Modules; Error Handling in Python; Function Definition and Using Module; Graphing and Visualization in Python; Statistics Applications with PythonIntroduction to Python Programming and Basic Concepts: Variables, Data types, Operators; Lists, Tuples, Sets and Dictionaries in Python; Data Entry and Exit Operations: Processors, Operators; Logical Control and Comparison Operations; Loops; Basic Functions; Operations in Modules; Error

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Handling in Python; Function Definition and Using Module; Graphing and Visualization in Python; Statistics Applications with Python

iST358 Database and Management

iST362 (Eng) **Decision Theory**

Introduction to Decision Making; Normative and Descriptive Decision Theory; Rational and Right Decisions; Risk, Ignorance and Uncertainty; Social Choice Theory and Game Theory; A Brief History of Decision Theory; The Decision Matrix: States, Outcomes, Acts, Rival formalizations; Decisions under Ignorance; Dominance; Maximin and Leximin; Maximax and the Optimism-Pessimism Rule; Minimax Regret; The Principle of Insufficient Reason; Randomized Acts; Decisions under Risk; Maximizing; Maximize Expected Utility; The Axiomatic Approach; Paradox Examples for Decision Making: Allais, Ellsberg, St. Petersburg, Pasadena, Two-Envelope ParadoxesIntroduction to Decision Making; Normative and Descriptive Decision Theory; Rational and Right Decisions; Risk, Ignorance and Uncertainty; Social Choice Theory and Game Theory; A Brief History of Decision Theory; The Decision Matrix: States, Outcomes, Acts, Rival formalizations; Decisions under Ignorance; Dominance; Maximin and Leximin; Maximax and the Optimism-Pessimism Rule; Minimax Regret; The Principle of Insufficient Reason; Randomized Acts; Decisions under Risk; Maximizing; Maximize Expected Utility; The Axiomatic Approach; Paradox Examples for Decision Making: Allais, Ellsberg, St. Petersburg, Pasadena, Two-**Envelope Paradoxes**

iST411 Time Series Analysis

Definition and Properties of Time Series; Purposes of Time Series Analysis; Classification of Time Series: Stationary and non-stationary time series, seasonal and non-seasonal series; Forecasting in Time Series Analysis by Using One Variable Technique: Trend analysis, Moving averages, Exponential smoothing; Linear Stationary Stochastic Models: AR and MA models; Non-Stationary Linear Stochastic Models: ARIMA models, Seasonal models.

iST412 Fuzzy Logic

Fuzzy logic and vagueness; Relation between Fuzzy Logic and Statistics; Fuzzy Set theory: Fuzzy sets, Crisp sets, Fuzzy Set Operations; Fuzzy logic membership functions: Triangular membership function, Trapeozoid membership function, Gaussian membership function, Generalized membership function; Fuzzy logic inference systems: Mamdani fuzzy model, Sugeno fuzzy model, Tsukamoto fuzzy model; Matlab applications and sample applications.

iST413 Introduction to Artificial Neural Networks

Introduction to Artificial Neural Networks; Biological Neural Networks; Activation Functions; Architectures of Artificial Neural Network; Mc Culloch-Pitts Neurons; Simple Artificial Neural Networks for Pattern Classification; Linear Separability; Hebb Learning Algorithm; Perceptron; Architecture and Learning Algorithm of Perceptron; Multilayer Feed Forward Neural Networks; Backpropagation Algorithms.

iST415 Reliability Analysis

Fundamental Concepts of Reliability: Failure rate function, Cumulative failure rate function and bathtub curve, Conditional reliability and mean time to failure; Constant Failure Rate Model: Two-parameter exponential distribution; Time-dependent Failure Models: Weibull distribution, Normal distribution and Lognormal distribution; Reliability of Systems: Series systems, Parallel systems, Series-parallel systems; Implementation of Survival Analysis in Reliability; Exponential and Weibull Models in Survival Analysis; Kaplan-Meier Method and Cox Regression Analysis.

iST420 Demography

Population; Population Theories; Population Census; Population Politics; Analysis of Population according to Sex; Dividing Population into Standard Types; Determining Age; Determining Population according to Age; Errors Related to Determining Age; Age Pyramid; Distribution of Age; Births: Factors on births, Birth rates; Deaths: Factors on deaths, Death rates; Marriages and Divorces: Changes in marriage rates, Changes in divorce rates.

iST430 Stochastic Processes

Definition of a Probabilistic Process: Independently increased process, Stationary process, Markov chain; Discrete Markov chain: Transition probabilities, Probability vector and probability matrix, Relation between initial probability and n-step probability vector; 2 State Markov Chain; Classification of States and Limit Theorem: Generating functions, Limit theorems; Closed Cluster: Nonrecurring Markov chain; Eigen values and Eigen vectors of Transition Matrix; Recurrent Markov Chain.; Birth and Death processes.

iST432 Simulation

Simulation modeling concept and discrete event simulation, Random number generation and testing; Generating random varieties; Simulation software, Building simulation models, Selection of probability distributions for model inputs,

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3+0 4.5 Validation and verification of simulation models; Output analysis, Comparison of alternative systems, Applications of computer simulations. Simulation modeling concept and discrete event simulation, Random number generation and testing; Generating random varieties; Simulation software, Building simulation models, Selection of probability distributions for model inputs, Validation and verification of simulation models; Output analysis, Comparison of alternative systems, Applications of computer simulations.

iST438 (Eng) **Machine Learning Methods and Applications**

Introduction to Machine Learning; Basics of Machine Learning; Linear Regression: Simple linear regression, Multiple linear regression; Variable Selection and Regularization; Subsample Selection; Resampling and Model Evaluation: Train-testvalidation sets, Cross-validation, Bootstrapping; Bias-Variance Tradeoff; Comparison of The Models; Supervised Learning; Logistic Regression; K-Nearest Neighbors; Ensemble Learning: Bagging, Boosting; Unsupervised Learning; K-means algorithm.

iST439 Graduation Project I

Determining the Subject of the Research: Determining the subject and objectives of the research to be applied, Determining the data related to the research subject, Obtaining data from primary and secondary sources, Making a library search on the subject or conducting the necessary field study, Making the research plan, Choosing one of the sampling or enumeration techniques, Analysis and application of the chosen technique.Determining the Subject of the Research: Determining the subject and objectives of the research to be applied, Determining the data related to the research subject, Obtaining data from primary and secondary sources, Making a library search on the subject or conducting the necessary field study, Making the research plan, Choosing one of the sampling or enumeration techniques, Analysis and application of the chosen technique.

iST439 (Eng) **Graduation Project I**

Determining the Subject of the Research: Determining the subject and objectives of the research to be applied, Determining the data related to the research subject, Obtaining data from primary and secondary sources, Making a library search on the subject or conducting the necessary field study, Making the research plan, Choosing one of the sampling or enumeration techniques, Analysis and application of the chosen technique.Determining the Subject of the Research: Determining the subject and objectives of the research to be applied, Determining the data related to the research subject, Obtaining data from primary and secondary sources, Making a library search on the subject or conducting the necessary field study, Making the research plan, Choosing one of the sampling or enumeration techniques, Analysis and application of the chosen technique.

iST440 Graduation Project II

Implementation and Analysis of the Research Subject: Determination of the statistical technique or techniques to be used in the analysis, Application of statistical techniques with the help of various statistical package programs, Obtaining the results, Writing the results as a report, Presenting the stages in the process from the definition of the research subject to its analysis as a thesis report.Implementation and Analysis of the Research Subject: Determination of the statistical technique or techniques to be used in the analysis, Application of statistical techniques with the help of various statistical package programs, Obtaining the results, Writing the results as a report, Presenting the stages in the process from the definition of the research subject to its analysis as a thesis report.

iST440 (Eng) **Graduation Project II**

Implementation and Analysis of the Research Subject: Determination of the statistical technique or techniques to be used in the analysis, Application of statistical techniques with the help of various statistical package programs, Obtaining the results, Writing the results as a report, Presenting the stages in the process from the definition of the research subject to its analysis as a thesis report.Implementation and Analysis of the Research Subject: Determination of the statistical technique or techniques to be used in the analysis, Application of statistical techniques with the help of various statistical package programs, Obtaining the results, Writing the results as a report, Presenting the stages in the process from the definition of the research subject to its analysis as a thesis report.

iST456 Multivariate Statistical Analysis

Classical Linear Regression Model; Multivariate Multiple Regression: Prediction for multiple variables, Correlation coefficients, Multiple and partial coefficients, Correlation between vectors; Discrimination and Classification Problems: Classification of two multivariate normal populations, Expected classification error, Fisher's classification approach; Logistic Regression and Classification: Introduction, logit model, Binary logistic regression, Goodness of fit and deviance; Correspondance Analysis; Path Analysis; Reliability Analysis.Classical Linear Regression Model; Multivariate Multiple Regression: Prediction for multiple variables, Correlation coefficients, Multiple and partial coefficients, Correlation between vectors; Discrimination and Classification Problems: Classification of two multivariate normal populations, Expected classification error, Fisher's classification approach; Logistic Regression and Classification: Introduction, logit model, Binary logistic regression, Goodness of fit and deviance; Correspondance Analysis; Path Analysis; Reliability Analysis.

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3+0 4.5 Organization of the Data Set: Descriptive statistics, Distance, Matrices and random vectors, Positive definite matrices, Quadratic forms; Mean Vector and Covariance Matrix: Linear components of random vectors, Expected value of sample mean and covariance matrix, Decomposition of the covariance matrix; Multivariate Normal Distribution; Multivariate Hypothesis Tests: Hotelling's T2, MANOVA; Principal Component Analysis; Factor Analysis; Canonical Correlation Analysis; Discriminant Analysis; Cluster Analysis; Multivariate Multiple Regression AnalysisOrganization of the Data Set: Descriptive statistics, Distance, Matrices and random vectors, Positive definite matrices, Quadratic forms; Mean Vector and Covariance Matrix: Linear components of random vectors, Expected value of sample mean and covariance matrix, Decomposition of the covariance matrix; Multivariate Normal Distribution; Multivariate Hypothesis Tests: Hotelling's T2, MANOVA; Principal Component Analysis; Factor Analysis; Canonical Correlation Analysis; Discriminant Analysis; Cluster Analysis; Multivariate Multiple Regression Analysis; Discriminant Analysis; Cluster Analysis; Multivariate Multiple Regression Analysis

iST459 (Eng) Design of Experiment I

Steps of Design of Experiment; Statistical Inference; T Test: Independent Samples T Test, Paired Samples T Test; Unrestricted One Factor Experiments; ANOVA; One Factor Experiments; Randomized Block Design; Incomplete Randomized Block Design; Missing Values; Square Designs: Latin Square Design, Greko Latin Square Design, Youden Square Design; Analysis of Covariance (ANCOVA); Post-Hoc Comparison Tests; Multifactor Experiments; Factorial Experiments; 2^k Experiments.Steps of Design of Experiment; Statistical Inference; T Test: Independent Samples T Test, Paired Samples T Test; Unrestricted One Factor Experiments; ANOVA; One Factor Experiments; Randomized Block Design; Incomplete Randomized Block Design; Missing Values; Square Designs: Latin Square Design, Greko Latin Square Design, Youden Square Design; Analysis of Covariance (ANCOVA); Post-Hoc Comparison Tests; Multifactor Experiments; Randomized Block Design; Missing Values; Square Designs: Latin Square Design, Greko Latin Square Design, Youden Square Design; Analysis of Covariance (ANCOVA); Post-Hoc Comparison Tests; Multifactor Experiments; Factorial Experiments; 2^k Experime

iST460 (Eng) Design of Experiment II

Factorial Experiments; 2⁻k Factorial Experiments; Yates Method for 2⁻k Experiments; Confounding in 2⁻k Experiments; Interaction Effects and Testing the Interaction Effects by Graphical Methods; Fractional Factorial Experiments; 3⁻k Experiments; Yates Method for 3⁻k Experiments; p⁻k Experiments; Model Estimation for Factorial Experiments and Goodness of Fit; Response Surface Method; Nested Design; Split Plot Design and Split-Split Plot Design.Factorial Experiments; 2⁻k Factorial Experiments; Yates Method for 2⁻k Experiments; Confounding in 2⁻k Experiments; Interaction Effects and Testing the Interaction Effects by Graphical Methods; Fractional Factorial Experiments; 3⁻k Experiments; Yates Method for 3⁻k Experiments; Model Estimation for Factorial Experiments; and Goodness of Fit; Response Surface Method; Nested Design; Split Plot Design and Split-Split Plot Design.

iST462 Statistical Quality Control

Quality and quality control concepts; Development and utilisation process of quality control in the world and in Turkey; Probability and statistics in quality control; Statistical methods used in quality control: Variability and its measurement, Important discrete and continuous distributions, Sampling distributions, Parameter estimation and hypothesis testing; Problem solving techniques; Measurement system analysis; Control charts for quantitative and qualitative measures; Assumptions and testing of quantitative quality control charts; Process capability analysis; Acceptance sampling; FMEA; Six sigma.

iST464 Spreadsheets Applications

Spreadsheet: Menu System, Application Settings; Working with Spreadsheet: Workbook, Worksheet, Cells; File Operations in the Spreadsheet; Data Processing in Spreadsheet: Data Entry, Data Import, Data Export; Spreadsheet Formatting: Worksheet Formatting, Cell Formatting; Spreadsheet Formulas: Statistical Formulas, Mathematical Formulas, Financial Formulas, Other Formulas; Spreadsheet Charts: Statistical Charts, Mathematical Charts; Using Pivot Table in Spreadsheet; Using Add-ins in Spreadsheet.

iSTSJ402 Internship

i\$L101 Introduction to Business

Concept of business: Economic systems, Production factors, Needs and wants, Demand, Goods and services, Consumption and consumer; Success criterion: Efficiency and related concepts; Characteristics of Businesses: Goals and functions of businesses, Relationships with the environment and responsibilities of businesses, Grouping of businesses; Foundation of businesses: Foundation decision, Determining plant location; Extending Businesses; Business ethics and social responsibility (Ethical and moral rules); Concept of management; Functions of management; Human resources management; Functions of human resources management; Principles of marketing.Concept of businesse: Economic systems, Production factors, Needs and wants, Demand, Goods and services, Consumption and consumer; Success criterion: Efficiency and related concepts; Characteristics of Businesses: Goals and functions of businesses, Relationships with the environment and responsibilities of businesses, Grouping of businesses; Foundation decision, Determining plant location; Extending Businesses; Business ethics and social responsibility (Ethical and moral rules); Concept of management; Functions of management; Human resources management; Functions of human resources management; Principles of marketing.

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isl215 Time Management

Time and Time Management: Concept of time, Time management; Historical Development of Time Management; Time Traps; Authority Transfer; Ability to Say No; Supplementary Techniques in Time Management; Classical Time Management Techniques: First generation, Second generation, Third generation; New Approaches; Time Using Matrix, Stages in Effective Time Management; Importance of Communication; Personal Development; Case Studies. Time and Time Management: Concept of time, Time management; Historical Development of Time Management; Time Traps; Authority Transfer; Ability to Say No; Supplementary Techniques in Time Management; Classical Time Management Techniques: First generation, Second generation, Third generation; New Approaches; Time Using Matrix, Stages in Effective Time Management; Importance of Communication; Personal Development; Case Studies

Time Management işL215 (Eng)

Time and Time Management: Concept of time, Time management; Historical Development of Time Management; Time Traps; Authority Transfer; Ability to Say No; Supplementary Techniques in Time Management; Classical Time Management Techniques: First generation, Second generation, Third generation; New Approaches; Time Using Matrix, Stages in Effective Time Management; Importance of Communication; Personal Development; Case Studies. Time and Time Management: Concept of time, Time management; Historical Development of Time Management; Time Traps; Authority Transfer; Ability to Say No; Supplementary Techniques in Time Management; Classical Time Management Techniques: First generation, Second generation, Third generation; New Approaches; Time Using Matrix, Stages in Effective Time Management; Importance of Communication; Personal Development; Case Studies

işL301 Human Resources Management

Human Resources Management: Development, Goals and Principles; Functions of Human Resources Management: Human resources planning; Recruitment, Performance Appraisal, Training, Orientation and Development; Wage and Salary Administration; Career Management; International Human Resources Management; Technology in Human Resources Management.Human Resources Management: Development, Goals and Principles; Functions of Human Resources Management: Human resources planning; Recruitment, Performance Appraisal, Training, Orientation and Development; Wage and Salary Administration; Career Management; International Human Resources Management; Technology in Human Resources Management.

isl421 Entrepreneurship

Importance and Evolution of Entrepreneurship: Entrepreneurship within the framework of Manager, Concepts of Entrepreneur, Employer, Boss and Investor; Leadership in Entrepreneurship and Importance of Management Characteristics; Characteristics of Entrepreneurship; Changing Views of Entrepreneurship; General Evaluation of Entrepreneurship in Turkey: Change and Entrepreneurship; Entrepreneurship before and after the Republic; Female Entrepreneurs.

isL475 **Techno-Entrepreneurship**

Techno-Entrepreneurship: Definitions, Concepts, History; Creativity and Innovation: Concepts, Innovation types, Situation in Turkey and world; Idea to Market: Emergence and commercialization process of business idea, road maps; Entrepreneurial Marketing: Concepts, strategy and implementation; Managerial Issues: Performance, Team work, Strategic orientations; Legal Issues: Patents, Copyrights, Law and regulations; Financial Issues: Sources of funding, Sponsorships; Characteristics of Techno-Entrepreneur: Background, Education, Personality; Sustainability and Innovator's Dilemma: Concepts, Reasons of failure; Future of Techno-Entrepreneurship: Trends.

JEO101 General Geology Introduction to Geology; The Solar System and The Universe; General Properties of the Earth's Crust; Composition of The Earth: Minerals and Rocks; General Properties of Layered Rocks: Layer, Layering, Surface structures of layers; Determination of Age in Geology; Origin and Evolution of Life; Basis for Theory of Evolution; Evolution of Living Creatures; Tectonic Deformations: Magma, Volcanism, Plutonism; Metamorphism; Plate Tectonics; Weathering and Origin of Soil; Ground Water.

KBRN301	Biological Security and Defense	2+0	3.0	
KBRN302	CBRN National and International Legislation in Defense	2+0	3.0	
KBRN303	CBRN Defense Approaches and Components	2+0	3.0	

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KBRN304	Detection, Diagnosis and Interdisciplinary Laboratory Studies of CBRN War Agents	2+1	5.0
KBRN305	Nuclear Radiation and Its Threats	3+0	4.0
KBRN306	Approach and Crime Scene Management in CBRN Cases	2+0	3.0
KBRN307	Chemical Threats	2+0	3.0
KBRN308	Ecological Risk Analysis	2+0	3.0
KBRN309	Biological Threats	2+0	3.0
KBRN310	Cellular and Genetic Toxicity from CBRN Threats	2+0	3.0
KBRN312	Food Safety and Sanitation	2+0	3.0

KiM121 General Chemistry Laboratory I

Knowledge and Principles in Laboratory; Conservation of Matter Identification (Description) from Physical and Chemical Properties; Determination of Densities of Solids and Liquids; Sublimation and Distillation Experiments; Determination of Boiling-point and Freezing-point; Determination of the Molecular Mass of a Metal; Thermal Decomposition of Potassium Chlorate, Determination of Copper (II) oxide in Copper (II) carbonate; Determination of Crystal Water in Copper Sulfate Penta Hydrate; Determination of Molar Volume of Gases.

General Chemistry Laboratory I KİM121 (Eng)

Knowledge and Principles in Laboratory; Conservation of Matter Identification (Description) from Physical and Chemical Properties; Determination of Densities of Solids and Liquids; Sublimation and Distillation Experiments; Determination of Boiling-point and Freezing-point; Determination of the Molecular Mass of a Metal; Thermal Decomposition of Potassium Chlorate, Determination of Copper (II) oxide in Copper (II) carbonate; Determination of Crystal Water in Copper Sulfate Penta Hydrate; Determination of Molar Volume of Gases.

KİM122 General Chemistry Laboratory II

Preparation of a Solution; Solubility of Alcohols in Water and Ether; Determination of the Solubility of Matter; Determination of the Composition of Potassium Nitrate Copper (II) Nitrate; Determination of Molecular Mass from Boilingpoint Elevation and Freezing-point Depression; Acid-Base Titration; Precipitation of Barium Sulfate; Precipitation of Iron (III) Hydroxide; Investigation of Metal Activity; Effect of Concentration and Temperature on Reaction Rate; Effect of Surface Area and Catalyst on Reaction Rate; Chemical Equilibrium.

General Chemistry Laboratory II KiM122 (Eng)

Preparation of a Solution; Solubility of Alcohols in Water and Ether; Determination of the Solubility of Matter; Determination of the Composition of Potassium Nitrate Copper (II) Nitrate; Determination of Molecular Mass from Boilingpoint Elevation and Freezing-point Depression; Acid-Base Titration; Precipitation of Barium Sulfate; Precipitation of Iron (III) Hydroxide: Investigation of Metal Activity: Effect of Concentration and Temperature on Reaction Rate: Effect of Surface Area and Catalyst on Reaction Rate; Chemical Equilibrium.

KiM131 General Chemistry Laboratory

Chemistry Laboratory Safety Rules; Writing a Laboratory Report; Rules Cleaning Laboratory Glassware; Identification of Substances by Physical and Chemical Properties; Law of Conservation of Mass; Density of Substances; Melting and Boiling

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Points; Separation and Purification Processes; Solubility; Solutions, Colloids and Suspensions; Solution Preparation; Titration Acid-Base; Reaction Rates and Equilibrium.Chemistry Laboratory Safety Rules; Writing a Laboratory Report; Rules Cleaning Laboratory Glassware; Identification of Substances by Physical and Chemical Properties; Law of Conservation of Mass; Density of Substances; Melting and Boiling Points; Separation and Purification Processes; Solubility; Solutions, Colloids and Suspensions; Solution Preparation; Titration Acid-Base; Reaction Rates and Equilibrium.

KiM133 General Chemistry I

Matter: The elements, Compounds, Mixtures; Measurements and the Concept Mole: Determination of chemical formulas, Chemical Reactions-Modifying Matter: Chemical equations and chemical reactions; Reaction Stoichiometry: How to use reaction stoichiometry; The Properties of Gases: The gas laws; Thermo-chemistry Energy, Heat, and Enthalpy: The enthalpy of chemical change, The heat output of reactions; Observing Atoms: Models of atoms; Chemical Bonds; Molecules-Shape, Size and Bond Strength; Liquid and Solid Materials: Liquid structure, Solid structures; Carbon-Based Materials: Hydrocarbons, Polymers.Matter: The elements, Compounds, Mixtures; Measurements and the Concept Mole: Determination of chemical formulas, Chemical Reactions-Modifying Matter: Chemical equations and chemical reactions; Reaction Stoichiometry: How to use reaction stoichiometry; The Properties of Gases: The gas laws; Thermo-chemistry Energy, Heat, and Enthalpy: The enthalpy of chemical change, The heat output of reactions; Observing Atoms: Models of atoms; Chemical Bonds; Molecules-Shape, Size and Bond Strength; Liquid and Solid Materials: Liquid structure, Solid structures; Carbon-Based Materials: Hydrocarbons, Polymers.

KiM133 (Eng) **General Chemistry I**

Matter: The elements, Compounds, Mixtures; Measurements and the Concept Mole: Determination of chemical formulas, Chemical Reactions-Modifying Matter: Chemical equations and chemical reactions; Reaction Stoichiometry: How to use reaction stoichiometry; The Properties of Gases: The gas laws; Thermo-chemistry Energy, Heat, and Enthalpy: The enthalpy of chemical change, The heat output of reactions; Observing Atoms: Models of atoms; Chemical Bonds; Molecules-Shape, Size and Bond Strength; Liquid and Solid Materials: Liquid structure, Solid structures; Carbon-Based Materials: Hydrocarbons, Polymers.Matter: The elements, Compounds, Mixtures; Measurements and the Concept Mole: Determination of chemical formulas, Chemical Reactions-Modifying Matter: Chemical equations and chemical reactions; Reaction Stoichiometry: How to use reaction stoichiometry; The Properties of Gases: The gas laws; Thermo-chemistry Energy, Heat, and Enthalpy: The enthalpy of chemical change, The heat output of reactions; Observing Atoms: Models of atoms; Chemical Bonds; Molecules-Shape, Size and Bond Strength; Liquid and Solid Materials: Liquid structure, Solid structures; Carbon-Based Materials: Hydrocarbons, Polymers.

KiM134 General Chemistry II

The Properties of Solutions: Solutes and solvents; Chemical Equilibrium: Using equilibrium constant; Protons in Transition-Acids and Bases: Weak acids and bases; Salts in Water: Ions as acids and bases, Titrations, Buffer solutions; Energy in Transition-Thermodynamics: The first law of thermodynamics; Electrons in Transition-Electrochemistry: Galvanic cells, Electrolysis; Kinetics-The Rate of Reactions: Concentration and rate, Reaction mechanisms; The Main Group Elements I-The First four Families; The Main Group Elements II-The Last Four Families; The dBlock Metals in Transition; Nuclear Chemistry: Radioactivitiy, Nuclear energy. The Properties of Solutions: Solutes and solvents; Chemical Equilibrium: Using equilibrium constant; Protons in Transition-Acids and Bases: Weak acids and bases; Salts in Water: Ions as acids and bases, Titrations, Buffer solutions; Energy in Transition-Thermodynamics: The first law of thermodynamics; Electrons in Transition-Electrochemistry: Galvanic cells, Electrolysis; Kinetics-The Rate of Reactions: Concentration and rate, Reaction mechanisms; The Main Group Elements I-The First four Families; The Main Group Elements II-The Last Four Families; The dBlock Metals in Transition; Nuclear Chemistry: Radioactivitiy, Nuclear energy.

KiM134 (Eng) **General Chemistry II**

The Properties of Solutions: Solutes and solvents; Chemical Equilibrium: Using equilibrium constant; Protons in Transition-Acids and Bases: Weak acids and bases: Salts in Water: Ions as acids and bases. Titrations, Buffer solutions: Energy in Transition-Thermodynamics: The first law of thermodynamics; Electrons in Transition-Electrochemistry: Galvanic cells, Electrolysis; Kinetics-The Rate of Reactions: Concentration and rate, Reaction mechanisms; The Main Group Elements I-The First four Families; The Main Group Elements II-The Last Four Families; The dBlock Metals in Transition; Nuclear Chemistry: Radioactivitiy, Nuclear energy. The Properties of Solutions: Solutes and solvents; Chemical Equilibrium: Using equilibrium constant; Protons in Transition-Acids and Bases: Weak acids and bases; Salts in Water: Ions as acids and bases, Titrations, Buffer solutions; Energy in Transition-Thermodynamics: The first law of thermodynamics; Electrons in Transition-Electrochemistry: Galvanic cells, Electrolysis; Kinetics-The Rate of Reactions: Concentration and rate, Reaction mechanisms; The Main Group Elements I-The First four Families; The Main Group Elements II-The Last Four Families; The dBlock Metals in Transition; Nuclear Chemistry: Radioactivitiy, Nuclear energy.

KiM146 Organic Chemistry Laboratory

Organic Chemistry Laboratory introduction; Safety in the organic chemistry laboratory; Separation and Purification Techniques: Crystallization, Extraction based on chemical reaction, Continuous extraction - Soxhlet, Distillation, Basic chromatographic methods; Qualitative Analysis: Recognition of aromatic compounds; Recognition of aldehydes and ketones, Recognition of alcohols and amines, Recognition of amino acids, Optional experiments.

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KIM208 Organic Chemistry

Structure, Reactivity and Mechanism; Mechanisms of Electrophilic and Nucleophilic Substitution Reactions; Chemical Bonds; Alkanes; Alkenes; Alkynes; Nomenclature of Organic Compounds; Alcohols; Alkyl Halides; Ethers; Geometric and Stereo chemical Isomers; Aldehydes and Ketones; Carboxylic Acids; Esters; Acyl Halides; Amids; Concept of Aromacity; Aromatic Substitutions; Aromatic Nitro Compounds; Phenols; Aromatic Aldehydes and Ketones; Aromatic Acids; Aromatic Amines.Structure, Reactivity and Mechanism; Mechanisms of Electrophilic and Nucleophilic Substitution Reactions; Chemical Bonds; Alkanes; Alkenes; Alkynes; Nomenclature of Organic Compounds; Alcohols; Alkyl Halides; Ethers; Geometric and Stereo chemical Isomers; Aldehydes and Ketones; Carboxylic Acids; Esters; Acyl Halides; Amids; Concept of Aromacity; Aromatic Substitutions; Aromatic Nitro Compounds; Phenols; Aromatic Aldehydes and Ketones; Aromatic Acids; Aromatic Amines.

KiM209 Mathematical Methods for Chemistry

Significant Figures: Significant figure, Numbers and measurements, Arithmetic operations; Use of Logarithms, Matrices and Determinants in Chemistry Problems; Plotting Graphs of Experimental Data: Finding the equation of a straight line from a graph, Least squares and linear regression; Interpolation and Extrapolation; Errors and Treatment of Experimental Data: Experimental errors, Random error, Standard deviation, Student's t.

KİM215 Environnant Problems

Environnemental Pollution: General topics, Environmental legislation; Waters Pollution: Water pollution sources, Pollutants effects, Rivers and lakes pollution, Properties of wastewater and environmental effects, Chemical analysis in the control of water pollution; Air Pollution: Pollutant components and effects, Control methods, Chemical analysis in the control of air pollution; Soil Pollution: Soil pollution sources, Pollutants movement through the soil; Solid Wastes: Solid waste sources, properties, Disposal methods; Other Environmental Problems: Noise, Odour, Radioactive pollution.

KİM217 Basics About Safe Working Techniques in Chemistry Laboratories 2+03.0 Safe Handling of Basic Laboratory Equipments; Eye and Safety Precautions for Eye Protection; Labeling of Chemicals to Indicate Their Basic Properties; Safe Transport and Storage of Chemicals; Basic Principles of Safe Working with Chemicals; Carcinogenic, Teratogenic, Mutagenic Chemicals and Basics About Safe Working with These Chemicals; Precautions and Causes of Fire and Explosion in Laboratories; Electricity Safety in Laboratories; Microbiological Safety In Laboratories.

KiM218 Radiation in Daily Life

Fundamental Principles of Radiation; Classification of Radiation: Nonionizing radiation (Electromagnetic Radiation), ionizing radiation (Nuclear Radiation); Interaction of Electromagnetic Radiation with the living; Nuclear Radiation: Units of ionizing radiation and safety limits, Effect of ionizing radiation, Radioactive wastes and environmental problems; Applications of Electromagnetic Radiation: Biomedical applications of electromagnetic waves, Industrial applications of micro waves, Applications of nuclear energy; Protection of people from nonionizing radiation, Protection of people from ionizing radiation.

KiM221 Analytical Chemistry Laboratory I

Separations in Groups of Cations with the Hydrogen Sulfide Method; Characteristic Reactions of First and Second Group Cations and their Separations; Characteristic Reactions of Third, Fourth and Fifth Group Cations and their Separations; Characteristic Reactions of First and Second Group Anions and their Separations; Characteristic Reactions of Third, Fourth and Fifth Group Anions and their Separations; Systematic Analysis of Cations and Anions in an Unknown Sample; Quantitative Determination of Sulfate by Gravimetry; Quantitative Determination of Iron by Gravimetry; Quantitative Determination of Nickel by Gravimetry.

Analytical Chemistry Laboratory I KiM221 (Eng)

Separations in Groups of Cations with the Hydrogen Sulfide Method; Characteristic Reactions of First and Second Group Cations and their Separations; Characteristic Reactions of Third, Fourth and Fifth Group Cations and their Separations; Characteristic Reactions of First and Second Group Anions and their Separations; Characteristic Reactions of Third, Fourth and Fifth Group Anions and their Separations; Systematic Analysis of Cations and Anions in an Unknown Sample; Quantitative Determination of Sulfate by Gravimetry; Quantitative Determination of Iron by Gravimetry; Quantitative Determination of Nickel by Gravimetry.

KİM222 Analytical Chemistry Laboratory II

Quantitative Determination of Hydrochloric Acid by means of Volumetric Analysis; Quantitative Determination of Mixture of Sodium Carbonate-Sodium Hydrogencarbonate with Acid-Base Titration; Quantitative Determination of Borax by Acid-Base Titration; Quantitative Determination of Chloride via Precipitation Titration; The Determination of Iron via Oxidation-Reduction Titration Method; The Determination of Copper by means of Iodometric Titration Method; Determination of Water Hardness and the Determination of Zinc in Brass by Titration with EDTA; The Fusion Experiments in the Various Samples; Semi-quantitative Analyses in an Unknown Sample.

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Analytical Chemistry Laboratory II KiM222 (Eng)

Quantitative Determination of Hydrochloric Acid by means of Volumetric Analysis; Quantitative Determination of Mixture of Sodium Carbonate-Sodium Hydrogencarbonate with Acid-Base Titration; Quantitative Determination of Borax by Acid-Base Titration; Quantitative Determination of Chloride via Precipitation Titration; The Determination of Iron via Oxidation-Reduction Titration Method; The Determination of Copper by means of Iodometric Titration Method; Determination of Water Hardness and the Determination of Zinc in Brass by Titration with EDTA; The Fusion Experiments in the Various Samples; Semi-quantitative Analyses in an Unknown Sample.

KiM240 Instrumental Analysis I

Characterization of Electromagnetic Radiation; Interaction of Electromagnetic Radiation and Electromagnetic Spectrum; Basic Principles of Spectroscopic Techniques; General Information on Components of Spectroscopic Instruments; The Factors that Influence the Band Width in Spectral Transition; Basic Principles of Atomic Spectroscopy; Emission and Molecular Spectroscopy; Florimetric Methods; Intensity of Spectral Transition; Basic Principles of ICP; Basic Principles of X-Ray.

KiM257 Inorganic Chemistry I

SI Units; The structure of atom: Atom, The hydrogen atom and Bohr theory, Particle-wave character of electron, Heisenberg?s uncertainty principle, Quantum model and Schrödinger wave equation, Atoms with poly electrons, Pauli principle, Slater and Hund rule, Aufbau principle, Energy levels in atom; Periodic Properties of Elements: Size of atom and ion, Ionization energy, Electron affinity, Electro negativity; Introduction to Bonding in Chemistry: Ionic, Covalent bonds: Lewis formulas, Resonance; Metallic Bond: Covalent bond: Lewis theory, VBT, Hybridization, MOT and Combination of atomic orbital; Molecular geometry.SI Units; The structure of atom: Atom, The hydrogen atom and Bohr theory, Particlewave character of electron, Heisenberg?s uncertainty principle, Quantum model and Schrödinger wave equation, Atoms with poly electrons, Pauli principle, Slater and Hund rule, Aufbau principle, Energy levels in atom; Periodic Properties of Elements: Size of atom and ion, Ionization energy, Electron affinity, Electro negativity; Introduction to Bonding in Chemistry: Ionic, Covalent bonds: Lewis formulas, Resonance; Metallic Bond: Covalent bond: Lewis theory, VBT, Hybridization, MOT and Combination of atomic orbital; Molecular geometry.

KİM257 (Eng) Inorganic Chemistry I

SI Units; The structure of atom: Atom, The hydrogen atom and Bohr theory, Particle-wave character of electron, Heisenberg?s uncertainty principle, Quantum model and Schrödinger wave equation, Atoms with poly electrons, Pauli principle, Slater and Hund rule, Aufbau principle, Energy levels in atom; Periodic Properties of Elements: Size of atom and ion, Ionization energy, Electron affinity, Electro negativity; Introduction to Bonding in Chemistry: Ionic, Covalent bonds: Lewis formulas, Resonance; Metallic Bond: Covalent bond: Lewis theory, VBT, Hybridization, MOT and Combination of atomic orbital; Molecular geometry.SI Units; The structure of atom: Atom, The hydrogen atom and Bohr theory, Particlewave character of electron, Heisenberg?s uncertainty principle, Quantum model and Schrödinger wave equation, Atoms with poly electrons, Pauli principle, Slater and Hund rule, Aufbau principle, Energy levels in atom; Periodic Properties of Elements: Size of atom and ion, Ionization energy, Electron affinity, Electro negativity; Introduction to Bonding in Chemistry: Ionic, Covalent bonds: Lewis formulas, Resonance; Metallic Bond: Covalent bond: Lewis theory, VBT, Hybridization, MOT and Combination of atomic orbital; Molecular geometry.

KiM259 History of Chemistry

The evolution Stages of Science, Historical Writting of Chemistry, Chemistry Practicality B.C. and First Written Sources Regarding Chemistry, Chemistry rules B.C., Alchemy age, Before and After Lavoiser; The First Developments in Organic, Inorganic and Physicochemistry, Peryodic Table, Latest Developments in Atomism and Nuclear Chemistry, Arise of Chemistry Industry and Development of Chemistry Industry, Arise of Chemistry Industry and Development of Chemistry Industry in Turkey, Importance of Basic Sciences and Role in The development of Applied Sciences, Chemistry Industry and Freedom of Opinion of Science-Scientist, Nobel Prizes in Chemistry.

KİM275 Analytical Chemistry I

Basic Concepts in Analytical Chemistry; Errors in Chemical Analysis: Random errors in analysis; Statistical Evaluation of Analytical Data; Gravimetric Methods of Analysis: Properties of precipitates and precipitating reagents; Titrimetric Methods of Analysis: Properties of volumetric titrimetry; Aqueous-Solution Chemistry; Chemical Equilibrium; The Effect of Electrolytes on Ionic Equilibrium; Thermodynamic and Concentration Equilibrium Constants; Application of Multiple-Equilibrium of Equilibrium Calculations.Basic Concepts in Analytical Chemistry; Errors in Chemical Analysis: Random errors in analysis; Statistical Evaluation of Analytical Data; Gravimetric Methods of Analysis: Properties of precipitates and precipitating reagents; Titrimetric Methods of Analysis: Properties of volumetric titrimetry; Aqueous-Solution Chemistry; Chemical Equilibrium; The Effect of Electrolytes on Ionic Equilibrium; Thermodynamic and Concentration Equilibrium Constants; Application of Multiple-Equilibrium of Equilibrium Calculations.

KiM275 (Eng) Analytical Chemistry I

Basic Concepts in Analytical Chemistry; Errors in Chemical Analysis: Random errors in analysis; Statistical Evaluation of Analytical Data; Gravimetric Methods of Analysis: Properties of precipitates and precipitating reagents; Titrimetric Methods

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of Analysis: Properties of volumetric titrimetry; Aqueous-Solution Chemistry; Chemical Equilibrium; The Effect of Electrolytes on Ionic Equilibrium; Thermodynamic and Concentration Equilibrium Constants; Application of Multiple-Equilibrium of Equilibrium Calculations.Basic Concepts in Analytical Chemistry; Errors in Chemical Analysis: Random errors in analysis; Statistical Evaluation of Analytical Data; Gravimetric Methods of Analysis: Properties of precipitates and precipitating reagents; Titrimetric Methods of Analysis: Properties of volumetric titrimetry; Aqueous-Solution Chemistry; Chemical Equilibrium; The Effect of Electrolytes on Ionic Equilibrium; Thermodynamic and Concentration Equilibrium Constants; Application of Multiple-Equilibrium of Equilibrium Calculations.

KiM276 Analytical Chemistry II

Theory of Neutralization Titrations: Acid-base indicators; Titration Curves for Complex Acid-Base Systems: Polyfunctional acids and bases; Applications of Neutralization Titrations; Precipitation Titrations; Complex Formation Titrations: Complex-Formation: Titrations with metals; An Introduction to Electrochemistry; Electrode Potentials; Applications of Standard Electrode Potentials; Oxidation-Reduction Indicators; Applications of Oxidation-Reduction Titrations. Theory of Neutralization Titrations: Acid-base indicators; Titration Curves for Complex Acid-Base Systems: Poly-functional acids and bases; Applications of Neutralization Titrations; Precipitation Titrations; Complex Formation Titrations: Complex-Formation: Titrations with metals; An Introduction to Electrochemistry; Electrode Potentials; Applications of Standard Electrode Potentials; Oxidation-Reduction Indicators; Applications of Oxidation-Reduction Titrations.

KiM276 (Eng) **Analytical Chemistry II**

Theory of Neutralization Titrations: Acid-base indicators; Titration Curves for Complex Acid-Base Systems: Polyfunctional acids and bases; Applications of Neutralization Titrations; Precipitation Titrations; Complex Formation Titrations: Complex-Formation: Titrations with metals; An Introduction to Electrochemistry; Electrode Potentials; Applications of Standard Electrode Potentials; Oxidation-Reduction Indicators; Applications of Oxidation-Reduction Titrations. Theory of Neutralization Titrations: Acid-base indicators; Titration Curves for Complex Acid-Base Systems: Poly-functional acids and bases; Applications of Neutralization Titrations; Precipitation Titrations; Complex Formation Titrations: Complex-Formation: Titrations with metals; An Introduction to Electrochemistry; Electrode Potentials; Applications of Standard Electrode Potentials; Oxidation-Reduction Indicators; Applications of Oxidation-Reduction Titrations.

KiM277 Organic Chemistry I

Structure and chemical bonding in organic molecules, covalent bonding and chemical reactivity, acids and bases in organic chemistry, unstable intermediates, the main types of reaction mechanisms in organic chemistry; Nomenclature of aliphatic hydrocarbons, physical and chemical properties of alkenes, conformation of the alkenes, synthesis and reactions of alkenes; Physical and chemical properties of alkenes, elimination reactions (E1 and E2) and synthesis of alkenes, other reactions of alkenes, structural properties and reactions of conjugated dienes; Physical and chemical properties, preparation and reactions of alkynes; Stereochemistry, chiral molecules and optical activity, absolute configuration, Fischer projections, molecules incorporating several stereo-centers, stereochemistry in chemical reactions, separation of enantiomers.Structure and chemical bonding in organic molecules, covalent bonding and chemical reactivity, acids and bases in organic chemistry, unstable intermediates, the main types of reaction mechanisms in organic chemistry; Nomenclature of aliphatic hydrocarbons, physical and chemical properties of alkenes, conformation of the alkenes, synthesis and reactions of alkenes; Physical and chemical properties of alkenes, elimination reactions (E1 and E2) and synthesis of alkenes, other reactions of alkenes, structural properties and reactions of conjugated dienes; Physical and chemical properties, preparation and reactions of alkynes; Stereochemistry, chiral molecules and optical activity, absolute configuration, Fischer projections, molecules incorporating several stereo-centers, stereochemistry in chemical reactions, separation of enantiomers.

KiM277 (Eng) **Organic Chemistry I**

Structure and chemical bonding in organic molecules, covalent bonding and chemical reactivity, acids and bases in organic chemistry, unstable intermediates, the main types of reaction mechanisms in organic chemistry; Nomenclature of aliphatic hydrocarbons, physical and chemical properties of alkenes, conformation of the alkenes, synthesis and reactions of alkenes; Physical and chemical properties of alkenes, elimination reactions (E1 and E2) and synthesis of alkenes, other reactions of alkenes, structural properties and reactions of conjugated dienes; Physical and chemical properties, preparation and reactions of alkynes; Stereochemistry, chiral molecules and optical activity, absolute configuration, Fischer projections, molecules incorporating several stereo-centers, stereochemistry in chemical reactions, separation of enantiomers.Structure and chemical bonding in organic molecules, covalent bonding and chemical reactivity, acids and bases in organic chemistry, unstable intermediates, the main types of reaction mechanisms in organic chemistry; Nomenclature of aliphatic hydrocarbons, physical and chemical properties of alkenes, conformation of the alkenes, synthesis and reactions of alkenes; Physical and chemical properties of alkenes, elimination reactions (E1 and E2) and synthesis of alkenes, other reactions of alkenes, structural properties and reactions of conjugated dienes; Physical and chemical properties, preparation and reactions of alkynes; Stereochemistry, chiral molecules and optical activity, absolute configuration, Fischer projections, molecules incorporating several stereo-centers, stereochemistry in chemical reactions, separation of enantiomers.

KiM278 Organic Chemistry II

4+0 5.0

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4+0 5.0 Aromatic compounds and their nomenclature, structure and properties of benzene; Hückel?s rule and aromaticity; Electrophilic aromatic substitution reactions and synthesis of benzene derivatives; Physical and chemical properties of the alkyl halide and aryl halide compounds, nucleophilic substitution reactions (SN1 and SN2), synthesis and reactions of alkyl halides and aryl halides; Nomenclature, physical and chemical properties of alcohols and aryl alcohols, synthesis and reactions of alcohols; Structural properties, synthesis and reactions of thiols; Physical and chemical properties, nomenclature, synthesis and reactions of the ethers, epoxides and thio ethers; Physical and chemical properties, nomenclature, synthesis and reactions of the amines, nitro, nitroso, diazo and azo compounds. Aromatic compounds and their nomenclature, structure and properties of benzene; Hückel?s rule and aromaticity; Electrophilic aromatic substitution reactions and synthesis of benzene derivatives; Physical and chemical properties of the alkyl halide and aryl halide compounds, nucleophilic substitution reactions (SN1 and SN2), synthesis and reactions of alkyl halides and aryl halides; Nomenclature, physical and chemical properties of alcohols and aryl alcohols, synthesis and reactions of alcohols; Structural properties, synthesis and reactions of thiols; Physical and chemical properties, nomenclature, synthesis and reactions of the ethers, epoxides and thio ethers; Physical and chemical properties, nomenclature, synthesis and reactions of the amines, nitro, nitroso, diazo and azo compounds.

KiM278 (Eng) **Organic Chemistry II**

Aromatic compounds and their nomenclature, structure and properties of benzene; Hückel?s rule and aromaticity; Electrophilic aromatic substitution reactions and synthesis of benzene derivatives; Physical and chemical properties of the alkyl halide and aryl halide compounds, nucleophilic substitution reactions (SN1 and SN2), synthesis and reactions of alkyl halides and aryl halides; Nomenclature, physical and chemical properties of alcohols and aryl alcohols, synthesis and reactions of alcohols; Structural properties, synthesis and reactions of thiols; Physical and chemical properties, nomenclature, synthesis and reactions of the ethers, epoxides and thio ethers; Physical and chemical properties, nomenclature, synthesis and reactions of the amines, nitro, nitroso, diazo and azo compounds. Aromatic compounds and their nomenclature, structure and properties of benzene; Hückel?s rule and aromaticity; Electrophilic aromatic substitution reactions and synthesis of benzene derivatives; Physical and chemical properties of the alkyl halide and aryl halide compounds, nucleophilic substitution reactions (SN1 and SN2), synthesis and reactions of alkyl halides and aryl halides; Nomenclature, physical and chemical properties of alcohols and aryl alcohols, synthesis and reactions of alcohols; Structural properties, synthesis and reactions of thiols; Physical and chemical properties, nomenclature, synthesis and reactions of the ethers, epoxides and thio ethers; Physical and chemical properties, nomenclature, synthesis and reactions of the amines, nitro, nitroso, diazo and azo compounds.

KiM280 Glass Chemistry and Its Applications

General Properties of Glass: Definition, Physical properties of glass, Chemical properties of glass, Thermal properties of glass, Optical properties of glass; Glass Types: Non-oxide and oxide, Halogen glasses, Metallic glasses; Viscosity: Definition of viscosity, Measurement of viscosity, Effect of viscosity of the compound; Structure of Glass: Introduction to the structure of glass, Oxide and other glass structures; Phases: Phase diagrams, Phase separation, Effect of components of phase diagrams; Color Formation in Glasses.

KIM305 Water and Wastewater Analyses

Methods of Sampling and Sample Storage; Errors in Analytical Results; Accuracy of Analytical Results; Methods of Detection Limit; Reporting for Analytical Results; The Selection and Development of Analytical Methods; Determination of General Properties of Waters: Temperature, Taste, Color, Turbidity, Salinity, Conductivity, pH, Calcium carbonate saturation, Hardness; Analyses of metals: Sample pre-treatment techniques, Metal analyses by atomic absorption spectrometry, Metal analyses by plasma emission spectroscopy, Metal analyses by anodic stripping voltammetry.

KİM314 Textile Chemistry and Its Applications

General Properties of Textile Fibers: Polymerization, Inter-polymer forces of attraction, Fiber morphology; Classification of Textile Fibers: Natural fibers and their properties, Cellulosic fibers, Cotton, Viscose, acetate, protein fibers and their properties, Wool, silk, synthetic fibers and their properties, Nylon, Polyester; Dyeing and Printing: Theory of dyeing and printing, Dyes; Chemical Finishing of Textiles; Dyeing Textile Fibers: Dyeing cotton, Dyeing wool, Dyeing polyester, Dyeing polyester-cotton mixtures, Wash fastness test.

KİM315 The Chemistry of Ceramics

Introduction to Ceramics Materials; Raw Materials: Clay, Kaolin, Feldspars and others, Structure, Chemical properties of these raw materials; Preparation of raw materials; Suspension of ceramic materials in water: Slip and glaze viscosity, Zeta potential; Shaping methods, Slip cashang, Shaping in plastic state, Pressing, Extrusion and others; Drying and firing of ceramic ware; Fuels; Kilns; Glazes, Enamels and glass chemistry; Chemical properties of refractory materials.

KiM316 Drugs

Introduction to drug concept and history; Classification of drugs; Nomenclature: Chemical, Pharmacopeal and commercial; The principles of interaction between drugs and biopolymers; Concept of biofonctional and chemofonctional groups; The general methods on starting materials of drugs: some analgesic drugs and their properties; Penicillin group antibiotics and

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properties; Tranquilizer drugs and properties; Sulphanilamide chemotherapeutical and mechanism of activity; Some starting materials of drugs which can be produced in Turkey.

The Extraordinary Chemistry of Ordinay Things **KiM318**

Atoms, Elements and Chemical Bonding; Energy, Medicine and Nuclear Calendar; The Power of Hydrocarbons; Petroleum; Acids and Bases; The Electricity of chemistry; The States of Matter; Surfactants; Chemicals, pollination and environment; Food, fats and oils; Proteins and The Chemistry of Life; Minerals, vitamins and additives; Cosmetics; Medicine and Drugs.

KİM321 Organic Chemistry Laboratory I

Crystallization of Benzoic Acid; Sublimation of Naphthalene; Extraction Based on Chemical Reactions; Continuous Extraction with Solvents Less Dense than Water; Continuous Extraction with Solvents Denser than water; Continuous Extraction with Soxhlet Extractor; Simple Distillation; Fractional Distillation; Vacuum Distillation; Steam Distillation; Thin Layer Chromatography; Paper Chromatography; Colon Chromatography; Nucleophilic Substitution Reactions (Synthesis of N-Butyl Bromide from N-Butanol); Elimination Reactions (Synthesis of 1-Hexene from 1-Hexanol); Instauration and Trans Electrophilic Addition (Synthesis of 1,2-Dibromohexane from 1-Hexanol).

KiM321 (Eng) **Organic Chemistry Laboratory I**

Crystallization of Benzoic Acid; Sublimation of Naphthalene; Extraction Based on Chemical Reactions; Continuous Extraction with Solvents Less Dense than Water; Continuous Extraction with Solvents Denser than water; Continuous Extraction with Soxhlet Extractor; Simple Distillation; Fractional Distillation; Vacuum Distillation; Steam Distillation; Thin Layer Chromatography; Paper Chromatography; Colon Chromatography; Nucleophilic Substitution Reactions (Synthesis of N-Butyl Bromide from N-Butanol); Elimination Reactions (Synthesis of 1-Hexene from 1-Hexanol); Instauration and Trans Electrophilic Addition (Synthesis of 1,2-Dibromohexane from 1-Hexanol).

KiM322 Organic Chamistry Laboratory II

Catalytic Hydrogenation Reactions: Synthesis of aniline from nitrobenzene; Synthesis of Diazonium Salts: Synthesis of phenol from diazonium salts, Synthesis of sromobenzen from diazonium salts, Synthesis of azo dyes from diazonium salts; Esterification Reactions: Synthesis of ethyl benzoate from benzoic acid; Cannizaro Reactions: Synthesis of benzyl alcohol and benzoic acid from benzaldehyde; Research Experiments; Qualitative Organic Analysis; Sodium Fusion; Elementary Analysis; Solubility Tests; Functional Group Analysis.

KiM322 (Eng) Organic Chemistry Laboratory II

Catalytic Hydrogenation Reactions: Synthesis of aniline from nitrobenzene; Synthesis of Diazonium Salts: Synthesis of phenol from diazonium salts, Synthesis of sromobenzen from diazonium salts, Synthesis of azo dyes from diazonium salts; Esterification Reactions: Synthesis of ethyl benzoate from benzoic acid; Cannizaro Reactions: Synthesis of benzyl alcohol and benzoic acid from benzaldehyde; Research Experiments; Qualitative Organic Analysis; Sodium Fusion; Elementary Analysis; Solubility Tests; Functional Group Analysis.

KİM324 Physical Chemistry Laboratory I

Gases: The PVT Behavior and equation of state for ideal gas; Thermo chemistry: Determination of the enthalpy of neutralization; Colligative Properties: Determination of molar mass; Partial Molar Quantities: Partial molar volume; Viscosity: Viscosity measurements of liquids, Determining the molecular weight of a polymer from intrinsic viscosity measurement; Interfacial Chemistry: Determination of surface tension of liquids, Adsorption of liquids at solid surfaces; Phase Equilibrium and Diagrams: Solubility diagram of two partially mixing liquids, construction of phase diagram of a three-component system, Boiling point diagram of a binary mixture, Melting point diagram of a binary mixture.

KİM325 Inorganic Chemistry Laboratory I

Synthesis of Some Basic Ionic Compounds, Metal Oxides, Zwitter Salts and Covalent Compounds and Determination Experiment of Specific Characteristics of them by Gravimetric, Volumetric and Conduct metric Methods; Oxides: Chromium (III) oxide, Copper (I) oxide, Calcium peroxide 0,4 and 8 hydrate, di-Iodine pentaoxide; Salts: Tin (II) chloride dehydrate and anhydrous, Ammonium permanganate, Potassium monochloro chromate, Sodium tiosulfate, Lead iodine, Magnesium sulfate heptahydrate; Covalent Compounds: Tin(IV) iodine, Barium bromide, Iron (II) oxalate, Copper (I) iodide, Boron acetate.

Inorganic Chemistry Laboratory I KİM325 (Eng)

Synthesis of Some Basic Ionic Compounds, Metal Oxides, Zwitter Salts and Covalent Compounds and Determination Experiment of Specific Characteristics of them by Gravimetric, Volumetric and Conduct metric Methods; Oxides: Chromium (III) oxide, Copper (I) oxide, Calcium peroxide 0,4 and 8 hydrate, di-Iodine pentaoxide; Salts: Tin (II) chloride dehydrate and anhydrous, Ammonium permanganate, Potassium monochloro chromate, Sodium tiosulfate, Lead iodine, Magnesium sulfate heptahydrate; Covalent Compounds: Tin(IV) iodine, Barium bromide, Iron (II) oxalate, Copper (I) iodide, Boron acetate.

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2+0

KiM326 Inorganic Chemistry Laboratory II

Synthesis of Some Basic Coordination Compounds and Inorganic Acids and Determination of Specific Characteristics of them with Gravimetric, Volumetric, Conductometric, Magnetic and Spectroscopic Method; Acids: Amino ethane sulfonic acid, Iodic acid; Coordination Compounds: Tetra amine copper (II) sulfate, Hexamine cobalt (III) chloride, cis-Potassium dioxalato diaqua chromate (III), Potassium tri oxalato aluminate, Hexamine nickel (II) chlorine, Barium ferrate, Potassium dioxalato dihydroxo manganate, Sodium hegzanitro cobaltite, trans-potassium dioxalato dicaqua chromate (III).

Inorganic Chemistry Laboratory II KiM326 (Eng)

Synthesis of Some Basic Coordination Compounds and Inorganic Acids and Determination of Specific Characteristics of them with Gravimetric, Volumetric, Conductometric, Magnetic and Spectroscopic Method; Acids: Amino ethane sulfonic acid, Iodic acid; Coordination Compounds: Tetra amine copper (II) sulfate, Hexamine cobalt (III) chloride, cis-Potassium dioxalato diaqua chromate (III), Potassium tri oxalato aluminate, Hexamine nickel (II) chlorine, Barium ferrate, Potassium dioxalato dihydroxo manganate, Sodium hegzanitro cobaltite, trans-potassium dioxalato dicaqua chromate (III).

KİM331 Analysis Methods in Atomic Absorption

Basic principles of the atomic absorption spectroscopy; Some applications of atomic absorption spectroscopy in foods: Quantitative determination of metals in fruit juice, tea, coffee and milk. Some applications of atomic absorption spectroscopy in pharmacy: Quantitative determination of lead in cosmetics, Quantitative determination of aluminum in pharmaceuticals; Some industrial applications of atomic absorption spectroscopy: Quantitative determination of copper in textile fabrics, Quantitative determination of potassium in fertilizers; Analysis of metals in natural water by atomic absorption spectroscopy.

KiM334 Inorganic Chemistry II

Solids: Crystal structure and calculation of Avogadro number, Ionic solids, Radius ratio, Lattice energy, Born-Haber cycle; Metals: Physical properties, Bonding theories in metals, Conductivity; Covalent Solids; Molecular Solids: Intermolecular forces: Vander Waals, London, Repulsion forces, Hydrogen bond; Acids and Bases: Classical approach, Lewis definition, Hard-Soft Acid-Base concept; Coordination compounds: Werner Theory, Nomenclature of C.C., Isomers, EAN rule, VB, MO Theories; Magnetic properties of coordination compounds; Ligands.

Inorganic Chemistry II **KiM334** (Eng)

Solids: Crystal structure and calculation of Avogadro number. Ionic solids. Radius ratio. Lattice energy. Born-Haber cycle: Metals: Physical properties, Bonding theories in metals, Conductivity; Covalent Solids; Molecular Solids: Intermolecular forces: Vander Waals, London, Repulsion forces, Hydrogen bond; Acids and Bases: Classical approach, Lewis definition, Hard-Soft Acid-Base concept; Coordination compounds: Werner Theory, Nomenclature of C.C., Isomers, EAN rule, VB, MO Theories; Magnetic properties of coordination compounds; Ligands.

KİM336 Surface and Thermal Analysis Methods

Determination of Surface Area; Determination of Micro, Meso and Macro Pore Sizes; Determination of Particle Size; Zeta Potential; Isoelectronic Point; Atomic Force Microscope; Scanning Tunneling Microscope; Determination of Surface Properties; Thermal Analysis; Thermal gravimetric analysis, Differential thermal analysis, Differential scanning calorimetry; Thermal Stability; Thermal Properties; Thermal Decomposition.

KiM337 Organic Chemistry III

Physical and chemical properties of carbonyl compounds, nomenclature of aldehydes and ketones, preparation of aldehydes and ketones, nucleophilic addition to aldehydes and ketones and condensation reactions, reactions of ?,?-unsaturated aldehydes and ketones; Physical and chemical properties, preparation of carboxylic acids and derivatives, reactivity of the carboxy group and the mechanism of addition-elimination reactions, transformation of the carboxylic acids into acyl halides, anhydride, ester and amide derivatives and other reactions, preparations and reactions of carbamic acid, urea and carbamates; Structural properties and reactions of nitriles, isonitriles and cyanates; Structural properties and nomenclature of heterocylic compounds, reactions of aromatic heterocyclic compounds; Pericyclic chemistry. Physical and chemical properties of carbonyl compounds, nomenclature of aldehydes and ketones, preparation of aldehydes and ketones, nucleophilic addition to aldehydes and ketones and condensation reactions, reactions of ?,?-unsaturated aldehydes and ketones; Physical and chemical properties, preparation of carboxylic acids and derivatives, reactivity of the carboxy group and the mechanism of addition-elimination reactions, transformation of the carboxylic acids into acyl halides, anhydride, ester and amide derivatives and other reactions, preparations and reactions of carbamic acid, urea and carbamates; Structural properties and reactions of nitriles, isonitriles and cyanates; Structural properties and nomenclature of heterocylic compounds, reactions of aromatic heterocyclic compounds; Pericyclic chemistry.

Organic Chemistry III KiM337 (Eng)

Physical and chemical properties of carbonyl compounds, nomenclature of aldehydes and ketones, preparation of aldehydes and ketones, nucleophilic addition to aldehydes and ketones and condensation reactions, reactions of ?,?-unsaturated aldehydes and ketones; Physical and chemical properties, preparation of carboxylic acids and derivatives, reactivity of the carboxy group and the mechanism of addition-elimination reactions, transformation of the carboxylic acids into acyl halides,

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anhydride, ester and amide derivatives and other reactions, preparations and reactions of carbamic acid, urea and carbamates; Structural properties and reactions of nitriles, isonitriles and cyanates; Structural properties and nomenclature of heterocylic compounds, reactions of aromatic heterocyclic compounds; Pericyclic chemistry.Physical and chemical properties of carbonyl compounds, nomenclature of aldehydes and ketones, preparation of aldehydes and ketones, nucleophilic addition to aldehydes and ketones and condensation reactions, reactions of ?,?-unsaturated aldehydes and ketones; Physical and chemical properties, preparation of carboxylic acids and derivatives, reactivity of the carboxy group and the mechanism of addition-elimination reactions, transformation of the carboxylic acids into acyl halides, anhydride, ester and amide derivatives and other reactions, preparations and reactions of carbamic acid, urea and carbamates; Structural properties and reactions of nitriles, isonitriles and cyanates; Structural properties and nomenclature of heterocylic compounds, reactions of aromatic heterocyclic compounds; Pericyclic chemistry.

KİM338 X-Ray Diffraction Analysis Techniques

Theory of X-Ray Diffraction and Identification of Molecular Structure; Principles of Single Crystal X-Ray Diffraction and Using X-Ray Diffraction Machine; Solid State Chemistry and Types of Crystals; Transition Metal Complexes and Techniques of Metal Complex Synthesis; Techniques of Coordination Polymers Synthesis: Crystallization techniques, data collection and structure solving of sample molecules from diffractometer.

KiM339 Inorganic Technologies

Industrial raw materials. Preparation and separation of raw materials. Industrial wastes. Industrial gases. Synthesis methods of sulfuric acid, nitric acid, phosphoric acid and hydrochloric acid and applications. Classification of mineral fertilizers. Important compounds of boron and production. Synthesis methods of ammonia and applications. Types and production of glass. Types and characteristics of cement. Production of iron and steel. Production and usage of aluminum.

KiM341 Green Organic Chemistry

Introduction to Green Chemistry; Ionic Liquids: Historical background and synthesis, Physical properties, Applications as reaction media, The future of ionic liquids; Fluorous Solvents: Physical properties, Applications as reaction media, Enantioselective catalysts for fluorous biphasic systems, Heavy fluorous reagents, Light fluorous compounds and fluorous silica gel, Fluorous reactions in supercritical carbon dioxide; Supercritical Carbon Dioxide: Physical properties, Applications as reaction media, Synthesis and separation, Experimental methods.

KiM343 Instrumental Analysis II

UV-VIS (Ultraviolet-Visible) Spectroscopy: Absorption of ultraviolet region and electronic excitation, Types of electronic transition; Inter-intra factors affecting absorption band shifting, factors affecting band intensitives, Steric and other effects; Applications of UV spectroscopy, IR Spectroscopy: Absorption on infrared region, Types of infrared bands, Vibration types, Infrared spectrometer, Infrared absorption regions, Factors affecting infrared spectrum, Applications of IR spectroscopy; Theory of Nuclear Magnetic Resonance.

KİM345 Physical Chemistry I

Properties of Gases: The ideal gas, Imperfect gases, nonideal beheviour and equation of state; The kinetic Theory of Gases; The First Law of Thermodynamics: Reversible and irreversible processes, Internal energy function, Enthalpy function, Dependence of internal energy and enthalpy on pressure, volume and temperature, Isothermal and adiabatic processes; The Second Law of Thermodynamics: Entropy, Entropy change in the system, surroundings and universe, The Carnot cycle, Absolute entropies; The Third Law of Thermodynamics; Thermochemistry: Internal energy and enthalpy changes in chemical reactions, Hess law, Temperature dependence of heats of reactions.

KİM346 Physical Chemistry II

Free Energy and Chemical Equilibria: Gibbs and Helmholtz functions, Dependence of the free energy on pressure, Quantitative relation between standard Gibbs free energy and the equilibrium constant, Temperature dependence of the free energy and the equilibrium constant of a reaction, Fugacity; The Thermodynamic Treatment of Multicomponent Systems: The thermodynamics of mixing, The ideal and nonideal solutions, Chemical potantial, Activity, Partial molar quantities, Colligative properties; Surfaces and Processes at Interfaces; Phase Equilibria and Diagrams: Phase rule, Phase diagrams for one-, two- and three-component systems.

KiM347 Food Chemistry and Technology

Chemical Composition of Foods: Water, Amino acids and proteins, Enzymes, Lipids, Carbohydrates, Vitamins and minerals; Aroma Compounds; Food Additives; Food Contaminations; Milk and Dairy Products; Eggs, Meat and Fish; Edible Oils: Fats and oils; Cereals and Cereal Products; Legumes; Vegetables and Vegetable Products; Fruits and Fruit Products; Sugars: Sugar alcohols and honey; Alcoholic Beverages; Coffee, Tea, Cocoa; Spices; Salt and Vinegar; Drinking Water: Mineral and table water; Analysis of Food Components, Quality and safety controls; Food Storage Techniques; International Food Laws; European, USA and Turkish Food Codecs.

KİM348 Colour Chemistry and Synthesis Methods

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2+0 3.0 Adsorption: Types of adsorption, Adsorption forces, Physical and chemical adsorption, Adsorption heats, Factors affecting

adsorption; Measurement of the Amount of Adsorption; Adsorbent Properties and Types; Adsorption Isotherms: Langmuir adsorption isotherm, Freundlich adsorption isotherm, BET adsorption isotherm; Adsorption Kinetics; Adsorption Thermodynamics; Applications of Adsorption in the Industries.

KiM358 4+0 Instrumental Analysis III 4.0 1H-NMR Spectroscopy: Chemical Shift and Chemical Factors Affecting Slipping, Spin-Spin Interaction Types and Factors Affecting the Interactions, Current Basic Rules of a proton Interaction with different protons, Second Order Spectra; 13C NMR spectroscopy: Help with 13C NMR Spectroscopy NMR Spectroscopy Structural Analysis; Fundamentals of ESR spectroscopy; Mass Spectrometry: Mass spectra and peak types, molecular ion peak, isotope peaks, Part stable peaks.

Chemical Factors Affecting Slipping, Spin-Spin Interaction Types and Factors Affecting the Interactions, Current Basic Rules of a proton Interaction with different protons, Second Order Spectra; 13C NMR spectroscopy: Help with 13C NMR Spectroscopy NMR Spectroscopy Structural Analysis; Fundamentals of ESR spectroscopy; Mass Spectrometry: Mass

Chromatography: Basic principles of chromatography, gas, high performance liquid and supercritical fluid chromatography; Electrophoresis: Capillary Electrophoresis and Capillary Chromatography.1H-NMR Spectroscopy: Chemical Shift and

Technical Requirements; Target Group.

KIM354 Food Safety and Management Systems Food Safety: Nutritional health, Food hygiene, Food-borne health risks; Management Systems Used in the Food Industry: ISO 22000, FSSC 22000 (ISO 22002-1), BRC, IFS; Good Manufacturing Practices and Conditions Required: GMP/GHP, HACCP, Pest control, Hazard analysis, Cleaning and disinfection in food business; Food Safety Inspection and Auditor Behavior: Control methods and standards, Food safety controls, Auditor qualifications and behavior.

KiM355 Hazardous Materials of Chemical and Safety I

Classification: Principles of classification, Classification of substances and mixtures, Classification of samples; Class Specific Provisions: Explosive substances and articles, Gases, Flammable liquids, Flammable solids, Self-reactive substances and solid desensitized explosive. Substances liable to spontaneous combustion, Substances which, in contact with water, emit flammable gases, Oxidizing substances, Organic peroxides, Toxic substances, Infectious substances,

Radioactive material, Corrosive substances, Miscellaneous dangerous substances and articles.

KiM356 Hazardous Materials of Chemical and Safety II Special Provision: Dangerous goods list, special provisions and exemptions releated to limited and excepted quantities; Packing and Tank Provisions; Consignment Procedures: General provisions, Marking and labelling, Documentation; Provisions Concerning The Conditions of Carriage, Loading, Unloading and Handling: Provisions concerning carriage in packages, Provisions concerning carriage in bulk, Provisions concerning carriage in tank, Provisions concerning loading, unloading and handling; Transport Restrictions by The Competent Authorities: Tunnel restrictions.

KiM357 Introduction to Adsorption

Introduction to Stereochemistry Classification of Isomers; Stereoisomers; Chirality; Chirality in Molecules; Chiral Carbons; Symmetry Plane; (R), (S), Naming System; Cahn-Ingold-Prelogin Rules; Characteristics of the two Enantiomers; Optical Activity; Racemic Mixtures; Racemic Product; Optical Purity; Chiral conformers; Fischer Rules; Diastereomers; Two or More Chiral Carbon; Fischer-Rosanoff Convection; Determination of D and L; Diastereomers Features; Separation of Enantiomers; Basic Concepts of Stereochemistry.

Basic Concepts of Accreditation; Importance of Accreditation in Quality Management Systems; International Accreditation Associations; Accreditation Programs; Targets of Accreditation; Accreditation Standards; Standards of Experiment and Calibration Laboratories Accreditation (TS EN ISO 17025); Accreditation Period of Laboratories; Management Conditions;

Physical and Chemical Basis of The Colour; Synthesis of Azo Dyes and Pigments; Synthesis of Carbonyl Dyes and Pigments; Synthesis of Phthalocyanines; Synthesis of Textile Dyes; Synthesis of Reactive Dyes For Textile Fibres; Synthesis of Functional Dyes or Advanced Technology; Synthesis of Inorganic Pigments; Organic Pigment Synthesis; Special Pigments Synthesis; Colour and The Environment; Comparison of Synthetic and Natural Dyes Substances;

Structure Characterization of Organic Compounds KiM349

Importance of Structure Characterization in Organic Compounds; Separation and Purification Processes in Organic Compounds; Determination of the Physical Properties; General Principle of Elemental Analysis, Ultraviolet (UV), Infrared (IR), Nuclear magnetic resonance (NMR) and Mass Spectroscopy methods in organic compounds; Interpretation of NMR, IR and UV Spectra; Structure Characterization of Selected Special Samples by NMR, IR, UV, Mass Spectroscopy and

Element Analysis Techniques; Structure Characterization for an Unknown Sample.

Laboratory Accreditation

KiM350

KiM353

Substances and colours of natural dyes; Future Colour and Dyes.

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spectra and peak types, molecular ion peak, isotope peaks, Part stable peaks. Chromatography: Basic principles of chromatography, gas, high performance liquid and supercritical fluid chromatography; Electrophoresis: Capillary Electrophoresis and Capillary Chromatography.

KIM358 (Eng) Instrumental Analysis III

1H-NMR Spectroscopy: Chemical Shift and Chemical Factors Affecting Slipping, Spin-Spin Interaction Types and Factors Affecting the Interactions, Current Basic Rules of a proton Interaction with different protons, Second Order Spectra; 13C NMR spectroscopy: Help with 13C NMR Spectroscopy NMR Spectroscopy Structural Analysis; Fundamentals of ESR spectroscopy; Mass Spectrometry: Mass spectra and peak types, molecular ion peak, isotope peaks, Part stable peaks. Chromatography: Basic principles of chromatography, gas, high performance liquid and supercritical fluid chromatography; Electrophoresis: Capillary Electrophoresis and Capillary Chromatography.1H-NMR Spectroscopy: Chemical Shift and Chemical Factors Affecting Slipping, Spin-Spin Interaction Types and Factors Affecting the Interactions, Current Basic Rules of a proton Interaction with different protons, Second Order Spectra; 13C NMR spectroscopy: Help with 13C NMR Spectroscopy NMR Spectroscopy Structural Analysis; Fundamentals of ESR spectroscopy; Mass Spectrometry: Mass spectra and peak types, molecular ion peak, isotope peaks, Part stable peaks. Chromatography: Basic principles of chromatography, gas, high performance liquid and supercritical fluid chromatography; Electrophoresis: Capillary Electrophoresis and Capillary Chromatography.

KiM359 Literature Searching

Ethic in Science: Concept of ethics, Ethical rules related to scientific research and publications; Types of Publications and Science Citation Indexes; Library Use; Using Chemical Drawing Program (ChemOffice); Use of Chemical Abstract Service (CAS) and SciFinder Program; Searching through SciFinder; Access to Publications via SciFinder; Searching through Internet Search Engines; Searching Through Web Pages of Publishers; Use of YÖK Documentation and ULAKBİM Systems; Types of Scientific Reports and Plagiarism Prevention Programs (iThenticate and Turnitin); The Main Sections in Reporting; Referencing in Reports; Referencing by EndNote Program.

KiM360 Introduction to Polymer Chemistry

Basic Concepts for Polymers and Polymer Chemistry; Classification of Polymers; Molecular Weight of Polymers; Methods for Molecular Weight Determination of Polymers; Stereochemistry of Polymers; Polymer Morphology and Thermal Behavior; Step-reaction Polymerization; Addition Polymerization; Copolymerization and Other Polymerization Techniques; Physical and Mechanical Properties of Polymers; Functional Polymers.

KİM362 (Eng) Technical Writing for Chemists

The stages of writing a review article with the number of articles selected and limited as a result of the literature research conducted by the student on a particular subject. Introduction; Types of Technical Writing in Chemistry; Organization/Sections of Technical Writing; Citation and References in Technical Writing; Visual Expression of Results; Databases and Searching Strategies for Literature Review; Preparation of an Outline and a Draft for a Research Report; Writing of the Sections of the Research Report; Principles of Oral Presentation; Visual Aids; Presentation of the Research Report; Poster Presentation Principles. The stages of writing a review article with the number of articles selected and limited as a result of the literature research conducted by the student on a particular subject. Introduction; Types of Technical Writing in Chemistry; Organization/Sections of Technical Writing; Citation and References in Technical Writing; Visual Expression of Results; Databases and Searching Strategies for Literature Review; Preparation of an Outline and a Draft for a Research Report; Writing of the Sections of the Research Report; Principles of Oral Presentation; Visual Aids; Presentation of the Research Report; Poster Presentation Principles.

KiM364 Electrochemical Methods

Basic Electrochemical Terms; Applications of Electrode Potentials: Determination of Redox Equilibrium Constants, Derivation of Redox Titration Curves, Redox Indicators; Auxiliary Oxidizing and Reducing Substances; Applications of Standard Reductants; Applications of Standard Oxidants; Electrochemical Methods Based on Potential Measurement; Electrochemical Methods Based on Charge Measurement; Electrochemical Methods Based on Current Measurement; Applications of Electrochemical Methods.

KiM401 **Biochemistry I**

Organization in Living Organisms; Types of Cells and Their Differences; Functions of Basic Organelles; Functions of Bioelements; Amino Acids, Structures and Main Reactions; Main Natural Peptides and Functions; Classification of Proteins; Natural Defense Proteins; Enzymes and Cofactors; Nucleotides; Nucleic Acids; Structure and Types of RNA; Primary, Secondary, Tertiary Structure and Functions of DNA; Recombinant DNA Technology; Carbohydrates, Derivatives and Basic Reactions.

Biochemistry I KiM401 (Eng)

Organization in Living Organisms; Types of Cells and Their Differences; Functions of Basic Organelles; Functions of Bioelements; Amino Acids, Structures and Main Reactions; Main Natural Peptides and Functions; Classification of Proteins; Natural Defense Proteins; Enzymes and Cofactors; Nucleotides; Nucleic Acids; Structure and Types of RNA; Primary, Secondary, Tertiary Structure and Functions of DNA; Recombinant DNA Technology; Carbohydrates, Derivatives and Basic Reactions.

KiM402 Biochemistry II

Fatty Acids and General Properties; Simple Lipids, Types and Functions; Compound Lipids, Types and Functions; Main Carotenoids and Functions; Main Steroids and Functions; Lipid Vitamins and Functions; Biomembranes and Their Structures; Active and Passive Transport in Biomembranes and Membrane Receptors; Energy Yielding and Requiring Processes in Living Organisms and High-Energy Biomolecules; Carbohydrate Metabolism; Citric Acid Cycle; Oxidative Phosphorylation; Anabolic and Catabolic Reactions of Fatty Acids; Protein Synthesis and Role of DNA and RNA in this Synthesis.

KiM402 (Eng) **Biochemistry II**

Fatty Acids and General Properties; Simple Lipids, Types and Functions; Compound Lipids, Types and Functions; Main Carotenoids and Functions; Main Steroids and Functions; Lipid Vitamins and Functions; Biomembranes and Their Structures; Active and Passive Transport in Biomembranes and Membrane Receptors; Energy Yielding and Requiring Processes in Living Organisms and High-Energy Biomolecules; Carbohydrate Metabolism; Citric Acid Cycle; Oxidative Phosphorylation; Anabolic and Catabolic Reactions of Fatty Acids; Protein Synthesis and Role of DNA and RNA in this Synthesis.

KiM408 Atom and Molecular Chemistry

The Structure of Atom: The Charge/Mass Ratio of the Electron, Millikan's Experiment and Determination of the mass and the charge of the Electron, the Energy of a Moving Electron, the Rutherford Experiment, the atomic size, Radioactivity, the Nucleus and It's Fundamental Particles, Radioactive Decay, Formation of the Nuclei and the Transformation of the Mass and the Energy, Energy from Nuclear Reactions, Some Applications of the Radioactivity, the Theory of Quantum and Wave Mechanics, Black Body Radiation, Photoelectric Effect, the Compton Effect, The Wave and Particle Natures of Light, the Schrödinger Equation, the Fime-Independent Schrödinger Equation, the Physical Meaning of (x,y,z) Function, Chemical Bonding, Atomical Orbitals and Hybridization, Molecular Orbitals.

KiM409 Chemistry in Industry

Basic Chemical Introduction: Continue and Batch processes, Chemical process economy, Market evaluation, Research and development, What is mass balance and purpose of mass balance, Examples; Water Technology; Energy and Fuels; Coal Technology; Industrial Gases; Chlorine-Alkali Industries; Nitrogen Industries; Sulfur and Sulfuric acid; Hydrochloric acid and Various Inorganic Chemical Substances; Sugar and starch Industries. Energy and Energy Balances; Heat Transfer; Petroleum Refining; Petrochemical Materials and Chemical Transformations: Alkylation, Amination, Halogenation and Hydrohalogenation; Polymer Technology: Plastic, Synthetic fibres and rubbers, Liquid and solid oils: Refining and Hydrogenation; Soap and Detergents; Fermentation Industries; Agriculture Chemical Material Industries; Tasting and flavoring materials: Food additive industries; Cement Industries

KİM412 Biochemistry Laboratory

Microscopic Observation of Different Cells; Observation of Some Properties of Amino Acids and Proteins; The Bradford Test for Blood Protein; Protein Electrophoresis; Some Factors Affecting The Activity of ?-Amylase; Determination of Catalase Activity; Qualitative and Quantitative Carbohydrate Determinations; Anaerobic Glycolysis; Determination of Glucose in Urine; Qualitative and Quantitative Lipid Determinations; Determination of Serum Calcium; Determination of Ascorbic Acid; Dna Isolation and Purification; Chromatographic Techniques: Affinity chromatography applications.

Introduction to Heterocyclic Chemistry **KİM415**

Nomenclature, Aromatic heterocyclic compounds, Nonaromatic heterocyclic compounds, Synthesis, of Three and four membered heterocyclic compounds, Compounds with one heteroatom in a five membered ring, Compounds with one heteroatom in a six membered ring, Two or more heteroatoms in a five membered rings, Two or more heteroatoms in a six membered rings, Seven membered heterocyclic compounds.

KiM419 Dyestuff Chemistry

General Characteristics of Dyestuffs; Fiber Species and Its Characteristics; Natural Dyestuffs; Classification of Dyestuffs as Inorganic and Organic Dyestuffs; Chemical and Physical Characteristics of Dyestuffs; Synthesis of Inorganic Dyestuffs; Synthesis of Organic Dyestuff; Azo Dyestuff a Thion: Dyestuffs; Reactions of dyestuff with Dyeing Fiber.

KİM423 Industrial Chemical Laboratory

Production of Inorganic and Organic Industrial Materials: Soap; Water Analyses: Removing of water hardness by Soda-Lime and Ion exchange processes; Coal Analysis: Improving of coal qualification; Coal Tar Analysis: Distillated oil, Phenol; Petroleum Analysis, Determination of aniline point, Production of petroleum; Application of Mass-Energy balances in distillation system; Vegetable Oil Analyses; Iodine number, Determination of Free acid analysis, Saponification number;

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Polymer Synthesis: Aniline-formaldehyde resin; ORSAD gas analyses: CO2, O2, CO; Determination of nitrogen by Kjeldahl method.

Physical Chemistry Laboratory II KİM425

Chemical Kinetics: Determination of the formation constant of a complex, Halogen exchange rate, Determination of kinetics of a reaction using extinction measurement; the Nature of Electrolytes in Solution and Conductivity: Determination of activity coefficient by conductivity measurement, Temperature and concentration dependence of conductivity; Dissociation Equilibria: Determination of equilibrium constant; Electrochemical Cells: Determination of electromotive force, the Nernst equation, Potentiometric titration; Electrolysis: Electrolysis of water, Determination of Faraday's constant.

KiM425 (Eng) Physical Chemistry Laboratory II

Chemical Kinetics: Determination of the formation constant of a complex, Halogen exchange rate, Determination of kinetics of a reaction using extinction measurement; the Nature of Electrolytes in Solution and Conductivity: Determination of activity coefficient by conductivity measurement, Temperature and concentration dependence of conductivity; Dissociation Equilibria: Determination of equilibrium constant; Electrochemical Cells: Determination of electromotive force, the Nernst equation, Potentiometric titration; Electrolysis: Electrolysis of water, Determination of Faraday's constant.

KiM427 Analysis Techniques in Gas Chromatografi

Fundamental Principles of Gas Chromatography; Injection Systems; Columns; Types of columns, Column Materials; Detectors: Flame ionization dedector, Electron capture dedector, Thermal conductivity dedector, N-P dedector, Mass spectrometer; Analysis: Selecting and preparation of samples, Method development for temperature and pressure programming, Qualitative analysis, Quantitative analysis, Structural analysis with mass spectrometer.

KiM429 Chemistry of Main Group Elements

The General Properties of Main Group Elements: Physical and chemical properties, Electronegativity, Ionization energy; The Chemistry of Hydrogen; The Chemistry of Alkali Metals; occurence, physical and chemical properties, compounds of alkali metals; The Chemistry of IIA Group Elements; occurance, physical and chemical properties, compounds of group elements; The Chemistry of IIIA, IVA, VA, VIA ve VII Group Elements; occurance, physical and chemical properties, compounds of the group elements; The Chemistry of Halojens: occurance, physical and chemical properties, compounds of halojens.

KiM430 Biotechnological Methods

Description of Biotechnology; Importance of Biotechnology; Biotechnology in Turkey and world; Politics of Biotechnology in world; Plant technology, Use of biotechnology in production of vegetables fruits and oil seeds and plants including biological active matter; Biological methods applied for food industry production; Cleanliness of industrial effluents and waste water with biological methods; Future applications of Biotechnology.

KİM432 Organic Synthesis

Synthesis by oxidation of organic compounds, synthesis by reduction of organic compounds, uses of organometallic compounds in organic synthesis, uses of phosphorus compound in organic synthesis, uses of boron compounds in organic synthesis, uses of silicone compounds in organic synthesis, uses of carbonium, acil cation and acil anions in organic synthesis.

The Seperation Techniques in Inorganic Chemistry **KiM433**

Separation Techniques; TLC (Thin Layer Chromatography); Column Chromatography; Crystallization; Use of TLC Method to Follow Reactions and Determine the Product Distribution; Isolation and Purification of Products by Using Column Chromatography Methods; Crystallization of the Compounds via some Chemical Techniques; Thermal Decomposition Analysis of the Synthesized Materials by Using TGA-DTA (thermo gravimetric analysis-diffential thermo gravimetric analysis).

KİM434 Coordination Chemistry

Coordination Compounds: Nomenclatures of coordination compounds, Transition metals, Magnetic properties, Coordination geometries, Ligands, Coordination numbers, Werner theory, Geometric isomerism and nomenclatures; Covalent Bond and Hybridization; Effective Atomic Number Theory: Werner complexes; Valance Band Theory: Octahedral, tetrahedral and square-planar complexes, Electro neutrality principle and ?'bonding; Electrostatic and Crystal Field Theory: Splitting of crystal field, 10 Dq energy, Weak field and strong field complexes, Tetrahedral, cubic and octahedral complexes, Chelate complexes, Jahn Tever theorem; Molecular orbital Theory (MOT): Investigation of simple and complex molecules, d orbits, Octahedral and tetrahedral complexes.

Coordination Chemistry KiM434 (Eng)

Coordination Compounds: Nomenclatures of coordination compounds, Transition metals, Magnetic properties, Coordination geometries, Ligands, Coordination numbers, Werner theory, Geometric isomerism and nomenclatures;

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Covalent Bond and Hybridization; Effective Atomic Number Theory: Werner complexes; Valance Band Theory: Octahedral, tetrahedral and square-planar complexes, Electro neutrality principle and ?'bonding; Electrostatic and Crystal Field Theory: Splitting of crystal field, 10 Dq energy, Weak field and strong field complexes, Tetrahedral, cubic and octahedral complexes, Chelate complexes, Jahn Tever theorem; Molecular orbital Theory (MOT): Investigation of simple and complex molecules, d orbits, Octahedral and tetrahedral complexes.

KİM435 Physical Chemistry III

Chemical Kinetics: Reaction rates, First-order reactions, Second-order reactions, Third-order reactions, Consecutive reactions, The temperature dependence of reaction rates, Reaction mechanisms and the rate law, Enzyme catalyzed reactions, Collision theory, Diffusion-controlled reactions, Activated complex theory; Electrochemistry: Faraday laws, Thermodynamics of electrolyte solutions, Thermodynamic functions of formation, Activity, Electrolytic conductivity, The concentration dependence of molar conductivity, Transport numbers, Electrochemical cells, Type of electrodes, Standard electrode potentials, Thermodynamics of reactions in cells, Varieties of electrochemical cells.Chemical Kinetics: Reaction rates, First-order reactions, Second-order reactions, Third-order reactions, Consecutive reactions, The temperature dependence of reaction rates, Reaction mechanisms and the rate law, Enzyme catalyzed reactions, Collision theory, Diffusion-controlled reactions, Activated complex theory; Electrochemistry: Faraday laws, Thermodynamics of electrolyte solutions, Thermodynamic functions of formation, Activity, Electrolytic conductivity, The concentration dependence of molar conductivity, Transport numbers, Electrochemical cells, Type of electrodes, Standard electrode potentials, Thermodynamics of reactions in cells, Varieties of electrochemical cells.

KiM435 (Eng) **Physical Chemistry III**

Chemical Kinetics: Reaction rates, First-order reactions, Second-order reactions, Third-order reactions, Consecutive reactions, The temperature dependence of reaction rates, Reaction mechanisms and the rate law, Enzyme catalyzed reactions, Collision theory, Diffusion-controlled reactions, Activated complex theory; Electrochemistry: Faraday laws, Thermodynamics of electrolyte solutions, Thermodynamic functions of formation, Activity, Electrolytic conductivity, The concentration dependence of molar conductivity, Transport numbers, Electrochemical cells, Type of electrodes, Standard electrode potentials, Thermodynamics of reactions in cells, Varieties of electrochemical cells. Chemical Kinetics: Reaction rates, First-order reactions, Second-order reactions, Third-order reactions, Consecutive reactions, The temperature dependence of reaction rates, Reaction mechanisms and the rate law, Enzyme catalyzed reactions, Collision theory, Diffusion-controlled reactions, Activated complex theory; Electrochemistry: Faraday laws, Thermodynamics of electrolyte solutions, Thermodynamic functions of formation, Activity, Electrolytic conductivity, The concentration dependence of molar conductivity, Transport numbers, Electrochemical cells, Type of electrodes, Standard electrode potentials, Thermodynamics of reactions in cells, Varieties of electrochemical cells.

KİM437 Bioaffinity Chromatography

Structure and Function of Proteins; Theory of Biochromatography; Gel Filtration; Ion Exchange Interaction Biochromatography; Hydrophobic Interaction Chromatography Of Proteins; Affinity Chromatography; Dye Ligand Affinity Chromatography; Immobilized Synthetic Dyes in Affinity Chromatography; Immobilized Pseudospesific Ligands In Affinity Chromatography; Immobilized Metal-Ion Affinity Chromatography; Intelligent Polymers, Imprented Polymers; Biomedical Applications of Bioaffinity Chromatography.

KiM438 Analysis Technics of Liquid Chromatography

Fundamental Properties of Liquid Chromatography Method: Mobile phase, column and selection of detector; Fundamental Principles of Ion Chromatography: Inorganic Anion and Cation Analysis: Nitrite, Nitrate, Fluoride, Chloride, Sulfate, Phosphate, Calcium, Magnesium, Potassium, Sodium; Organic Anion and Cation Analysis: Ascorbic Acid and Amines; Basic Principles and Applications of High Performance Liquid Chromatography; pharmaceuticals, dye, pesticide analysis.

KiM439 Work and Worker Safety for Chemists

Concepts of Worker and Employer: History of work and worker safety, Definition of worker, employer and work, Relationship between workers and employers, Workers wages and basic principles of charging, Obligations of employers and workers; Work Safety Legislation: Introduction to work health and safety, Worker health, Laws and legislations about work health and safety, Basic rights of workers; Audit of Work Health and Safety: Audit of workplaces, work health and safety, Work health and safety audit by government.

KiM440 Polymer Technology

Solid State, Mechanical and Thermal Properties of Polymers; Thermoplastics; Thermosets; Compounding; Molding; Compression molding; Transfer molding; Injection molding; Blow molding; Rotational molding; Extrusion, Film extrusion, Coating, Blow molding with extrusion; Thermoforming; Casting; Calendering; Foaming; Addivites; Plasticizers, Lubricants, Fillers, Antioxidants, Colorants, Flame retardants, Stabilizers; Fibers; Spinning, Melt spinning, Wet spinning, Dry spinning; Elastomers; Vulcanization, Reinforcement; Testing.

KiM444 Forensic Chemistry

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2+03.0

Fundamental of Forensic Chemistry: The role of Chemistry in Crime Incident; Instrumental Analysis Methods in Forensic Chemistry: Spectroscopic, chromatographic and electro analytical methods; Crime Scene Data and Evidence : Collection of evidence, Transportation of evidence to laboratory, Determination of suitable methods of analysis for evidence, Preparation of evidence for analysis (preparation of solution, extraction, evaporation, derived evidence, filtration, purification etc.); Analysis of Blood and Urine Samples; Analysis of Abused Substance; Analysis of Explosive Substance; Analysis of Dye Substance; Analysis of Gun Powder Residue; Analysis of Fire Residue; Analysis of Textile Materials.

KİM445 Introduction to Archaeological Chemistry

Archaeological Chemistry and Archeometry; Terms and Concepts with Archaeological Chemistry; History of Archaeological Chemistry; Current Status and Scope of Archaeological Chemistry; What Archaeologists Want to Know; Archaeological Materials and Their Chemical Properties; Analysis Methods of Archaeological Materials; Identification and Authentication in Archaeological Materials; Archaeological Chemistry Studies and Some Examples in Turkey and in the World.

KİM446 Natural Polymeric Materials

Polymer Structure: The Basic Concepts of Polymer Chemistry, Classification of Polymers, Nomenclature of Polymers; Plant Polymers: Structure of Plant Polymers, Cotton Fiber, Linen Fiber, Cannabis Fiber, Hemp Fiber, Leaf Fiber, Fruit Fiber, Wood Fiber, Chemical and Physical Properties; Animal Polymers: Structure of Animal Polymers; Wool Fiber, Silk Fiber Hair, Furs; Chemical and Physical Properties, Natural Polymeric Materials Recognition Reactions Areas of Use of Natural Polymers.

KİM447 Instrumental Analysis Laboratory I

Qualitative and Quantitative Analysis with UV-Visible Spectroscopy; Infrared Spectroscopy; Illumination of Unknown Organic Compounds with Nuclear Magnetic Resonance Spectroscopy; Polarimetry: Investigating the decomposition kinetics of sugar, Finding the rotating angle of maltose and lactose; Conductometri: Collapsing and acid-base titrations; Finding the Composition of Unknown Compounds with Elemental Analysis; Qualitative and Quantitative Analysis with Spectro Florimetry; Volumetric Analysis with Polarography; Practicing Structure Analysis by Using UV, IR, NMR and Basic Analytic Instruments.

KIM448 Instrumental Analysis Laboratory II

Finding the Composition of Known and Unknown Compounds with Gas Chromatography-Mass Spectroscopy; Atomic Absorption Spectroscopy; Anion and Cation Analysis with Ion Chromatography; Quantitative Analysis with HPLC; Finding Pore Dimension and Surface Area of Polymers by BET; Finding Thermal Decomposition of CaC2H2O4.H2O with TGA; Analyzing Unknown Compounds with TLC; Determination of Isoelectric Point with Zetameter.

KiM450 Asymmetric Organic Synthesis Introduction

2+03.0 Stereochemical terms; The purpose and importance of asymmetric synthesis; Asymmetric synthesis and rules; General methods used in asymmetric synthesis; Asymmetric synthesis using chiral auxiliary component; Chiral catalysts and use of chiral catalysts in asymmetric synthesis; Overview of asymmetric organic reactions; Carbon-carbon bond formation; Asymmetric carbon-heteroatom bond formation; Addiction reactions to multiple bonds; Hydrogenation; Cyclization reactions; Reduction and oxidation reactions; Rearrangement reactions; Isomerazation; Applications and industrial importance of asymmetric synthesis.

KİM452 Bioinorganic Chemistry

Main elements forming structure of living organisms. Carbon, hydrogen, oxygen, nitrogen and phosphor in biomolecules. Trace elements in living organisms and their structural functions. Metalloenzymes. Effects of toxic metals on living organisms. Coordination compounds used in medicine. Inorganic compounds used in the diagnosis of diseases. Inorganic compounds used in the treatment of diseases.

KiM453 Chemistry and Technology of Paints

Polymers: Basic concepts about polymers, Some properties of polymers, Polymerization mechanisms, Methods for polymer manufacturing, Date of paints; Paint Content, Supplementary Materials and General Information about Paint Manufacturing: Fasteners (resins), Pigments and dyes, Fillers, Solvents, Other additives, Paint manufacturing; Classification of Paints: Classification with respect to environment, Classification with respect to resin type, Classification with respect to polymeric film forming processes, Classification with respect to application areas; Paint Application: Surfaces used for application and preparation of surfaces, Implementation techniques; Quality Tests for Paints: Characteristics of wet paint and related tests, Application of paints and related tests, Characteristics of dry film and related tests.

KİM454 Chemistry of Colloids

Basics of Colloid Chemistry: Classification of colloidal systems, Preparation and purification of colloidal systems, Kinetic Properties, Optical properties; Surface Tension and Surface Energy: Gibbs adsorption equation, Adhesion, cohesion and spreading, Surface and Interface Phenomenon in Colloidal systems: Electric double layer, Zeta potential, Stability of colloidal systems; Association Colloids and Micelle Formation; Emulsions; Foams.

Applied Nuclear Magnetic Resonance Spectroscopy Technics KiM455 2+0

Fundamental Principles of Nuclear Magnetic Resonance Spectroscopy; Main Components of Nuclear Magnetic Resonance Spectroscopy Instrument: Radio frequency transmitter, Superconducting magnet, Detector and the cooling system; Analysis: Preparing a sample for nuclear magnetic resonance spectroscopy, Nuclear magnetic resonance spectroscopy analysis of nuclei such as proton, carbon, nitrogen and phosphor; Two-Dimensional Analysis: Two-dimensional correlation and twodimensional heteronuclear correlation analysis of samples; Interpreting Spectrum.

KİM456 Chemistry of Cosmetics

The History of Cosmetics; Cosmetic Materials and Components: Hair-care products and hair shampoos, Skin-care products, Bath and shower products, Coloring materials and dyes, Make-up products, Antiperspirants and deodorants, Perfumes, Sunscreens, Soaps, Dental hygiene; Analytical Methods for Cosmetic Materials: Classical and instrumental methods, Chromatographic methods, Spectrophotometric methods; Microbiological Control of Cosmetics.

KiM459 Graduation Project I

Ethical Rules for Scientific Research and Publications; Determining a Problem in the Field of Chemistry with the Guidance of a Supervisor Lecturer: Carrying out a wide-ranging literature review by making use of technology for the solution of this chosen problem; Determination of Hypothesis Levels for the Solution of the Problem: Experimental and theoretical method design for testing the determined hypothesis steps; Reporting the Steps to be Followed in the Project.Ethical Rules for Scientific Research and Publications; Determining a Problem in the Field of Chemistry with the Guidance of a Supervisor Lecturer: Carrying out a wide-ranging literature review by making use of technology for the solution of this chosen problem; Determination of Hypothesis Levels for the Solution of the Problem: Experimental and theoretical method design for testing the determined hypothesis steps; Reporting the Steps to be Followed in the Project.

KiM459 (Eng) **Graduation Project I**

Ethical Rules for Scientific Research and Publications; Determining a Problem in the Field of Chemistry with the Guidance of a Supervisor Lecturer: Carrying out a wide-ranging literature review by making use of technology for the solution of this chosen problem; Determination of Hypothesis Levels for the Solution of the Problem: Experimental and theoretical method design for testing the determined hypothesis steps; Reporting the Steps to be Followed in the Project.Ethical Rules for Scientific Research and Publications; Determining a Problem in the Field of Chemistry with the Guidance of a Supervisor Lecturer: Carrying out a wide-ranging literature review by making use of technology for the solution of this chosen problem; Determination of Hypothesis Levels for the Solution of the Problem: Experimental and theoretical method design for testing the determined hypothesis steps; Reporting the Steps to be Followed in the Project.

KiM460 Graduation Project II

Providing Necessary Chemical Substance and Experimental Substructure According to the Method Determined in Graduation Project I Course; Designing the Experimental Setup or Calculation Parameters; Processing Experimental and Theoretical Studies and Application of Synthesis Processes with Necessary Analysis; Obtaining Data for Problem Solving: Verification of the obtained data by statistical methods and clarification of the proposal for the solution of the problem; Reporting the Results; Determining the Applicability of the Report Results in Technology and Presenting the Report to the Target Audience orally or as a Poster.Providing Necessary Chemical Substance and Experimental Substructure According to the Method Determined in Graduation Project I Course; Designing the Experimental Setup or Calculation Parameters; Processing Experimental and Theoretical Studies and Application of Synthesis Processes with Necessary Analysis; Obtaining Data for Problem Solving: Verification of the obtained data by statistical methods and clarification of the proposal for the solution of the problem; Reporting the Results; Determining the Applicability of the Report Results in Technology and Presenting the Report to the Target Audience orally or as a Poster.

KiM460 (Eng) Graduation Project II

Providing Necessary Chemical Substance and Experimental Substructure According to the Method Determined in Graduation Project I Course; Designing the Experimental Setup or Calculation Parameters; Processing Experimental and Theoretical Studies and Application of Synthesis Processes with Necessary Analysis; Obtaining Data for Problem Solving: Verification of the obtained data by statistical methods and clarification of the proposal for the solution of the problem; Reporting the Results; Determining the Applicability of the Report Results in Technology and Presenting the Report to the Target Audience orally or as a Poster.Providing Necessary Chemical Substance and Experimental Substructure According to the Method Determined in Graduation Project I Course; Designing the Experimental Setup or Calculation Parameters; Processing Experimental and Theoretical Studies and Application of Synthesis Processes with Necessary Analysis; Obtaining Data for Problem Solving: Verification of the obtained data by statistical methods and clarification of the proposal for the solution of the problem; Reporting the Results; Determining the Applicability of the Report Results in Technology and Presenting the Report to the Target Audience orally or as a Poster.

KIMSJ303 Internship

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Purpose, Scope and Subject of Internship; Information about the Internship Establishment and Sector: Name of the establishment, Number of personnel, Works carried out in the facility, Current situation of the sector; Internship Study: Department(s) studied at the facility and studies conducted (purpose, methods/standards, devices/materials, calculations, results and comments); Practices within the Scope of the European Green Deal at the Facility: Environmental waste management, Use of treated wastewater, Sustainable production and reduction of carbon emissions and greenhouse gas emissions, Green Chemistry, etc.; Preparation and Presentation of the Internship Report.

KÜL199 **Cultural Activities**

MAT115 Analytic Geometry I

Introduction: Axiomatic geometry in plane, Different coordinate sistems in the plane, Fundamental geometric objects in the plane with respect to different coordinate sistems, Cartesian coordinates in 3-space; Vectors:Directed segments and vectors, Algebra of vectors, Scalar product, Cross product, Base and linear dependence; Isometries of Plane: Reflections, Rotations, Translations and Structure theorems, The group of the isometries of plane; Colineations of plane: Affine transformations, Characterisation of the collineations.Introduction: Axiomatic geometry in plane, Different coordinate sistems in the plane, Fundamental geometric objects in the plane with respect to different coordinate sistems, Cartesian coordinates in 3-space; Vectors:Directed segments and vectors, Algebra of vectors, Scalar product, Cross product, Base and linear dependence; Isometries of Plane: Reflections, Rotations, Translations and Structure theorems, The group of the isometries of plane; Colineations of plane: Affine transformations, Characterisation of the collineations.

MAT116 Analytic Geometry II

Curves and Conics: Construction of conic sections, Directrix, Focus and common definition of conics; Plane Algebraic Curves of Degree 2: Calculation of the center and the directrix, Invariant of plane algebraic curves and classification; Analytic Geometry in 3-space: Lines, Planes and their positions relative to each other, Various characterizations of lines and planes, Reflection in 3-space and isometrics; Surfaces: Revolution surfaces, Cone, Cylinder, Regle surfaces, Classification of second degree algebraic surfaces. Curves and Conics: Construction of conic sections, Directrix, Focus and common definition of conics; Plane Algebraic Curves of Degree 2: Calculation of the center and the directrix, Invariant of plane algebraic curves and classification; Analytic Geometry in 3-space: Lines, Planes and their positions relative to each other, Various characterizations of lines and planes, Reflection in 3-space and isometrics; Surfaces: Revolution surfaces, Cone, Cylinder, Regle surfaces, Classification of second degree algebraic surfaces.

MAT117 Abstract Mathematics I

Statements and Sets: Algebra of statements, Mathematical proof, Quantifiers; Set Operations: Set families, Ordered pairs, Cartesian product of sets; Functions and Relations: Formal definition, Terminology, Relations, Equivalence relations, Partially ordered relations, Totally ordered sets, Upper bounds, Lower bounds, Least upper bound, Greatest lower bound, Well bound, Well ordered sets; Transfinite Induction.

MAT118 Abstract Mathematics II

Axiom of choice, Zorn's Lemma, Well ordering principle theorem. Algebraic structures: Binary Operations, Groups, Rings, Some special rings, Fields; Construction of number systems: Natural Numbers, Peano postulates, Principle of induction, Properties of natural numbers, Integers, Rational numbers, Real numbers; Cardinality; Equipotent Sets, Cantor theorem, Countable sets, Uncountable sets, Cardinal arithmetic, Ordinal numbers.

MAT203 Linear Algebra I

Topological Spaces; Basic Concepts; Neighbourhoods; Base and Subbase; Continuous Functions; Product Spaces; Quotient Spaces; Convergence; Nets and Filters; Separation and Countability; Separation Axioms; Countability Properties; Compact Spaces; Local Compact Spaces and Compactness; Metrizable; Complete Metric Spaces and Baire's Theorems; Connected Spaces; Local-Connectedness and Path-Connectedness.

MAT204 Linear Algebra II

Systems of Linear Equations: Solutions of Systems of Linear Equations, Method of Gauss Elimination, Cramer Method; Characteristic Value and Characteristic Vectors: Basic Definitions, Rank of a Linear Transformation, Characteristic Polynomial of a Linear Transformation, Diagonalization, Fundamental Theorem of Algebra; Inner Product Spaces: Definitions and Examples, Orthogonal Systems, Gram-Smith Method of Orthogonalization; Spectrum Theorem and Quadratic Forms.

MAT209 Analysis I

Sets and Series: Sets and convergence in sets, Lower and upper limits, Subsets, Series and convergence in series, Positive series, Alternate series, Absolute convergence; Power Series: Taylor and McLaurent series and applications; Multivariate Functions: Limit and sequential limits; Derivative for Multivariate Functions: Derivative and partial derivatives, Directional

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derivatives, Higher order derivatives; Chains Rule; Closed Functions; Applications of Partial Derivative: Max and min in multivariate functions, Conditional max and min.

MAT212 Analysis II

Riemann Integration: Riemann-Darboux's lower and upper sums and definite integration of a function, Properties of definite integration, Theorem for differential and integral analysis, Indefinite integration and properties, Mean value theorem; Integration Methods; Improper Integrals; Multiple Integration: Definition and properties of multiple integration, Mean value theorem for multiple integration, Variable transformation for multiple integration; Curved Integral's Definition and Properties; Applications of Multiple Integrals: Green and stokes theorems, Theorem of divergence.

MAT213 Computer Programming I

Structure of a Programming Language: Special symbols and words, Data types, Variables, Constants, Definition blocks and Operators; Basic Commands and Functions: I/O commands, Conditional statements, Loops; Subroutines: Functions, Procedures, Standard function and procedures; Arrays: Vector arrays, Two dimension arrays, Multiple dimension arrays; Files: File types, File implementation statements, Graphical statements and drawing methods.

MAT214 Computer Programming II

Visual Programming: Visual programming environment and structure, Objects, Properties, Events and methods; Components of a Visual Programming Language: Types and variables, Constants, Branches, Loops, Operators, Units; Implementation on Data Types; File Structures, Pointers, File I/O operations, Arrays, Records, Text files, Databases.

Differential Equations I MAT215

Differential Equations and Their Solutions: Classification of differential equations, Solution of differential equations, Existence and uniqueness theorems; First Order Ordinary Differential Equations: Separable equations, Homogeneous differential equations, Linear differential equations, Bernoulli and Riccati differential equations, Exact differential equations, Integrating Factors; Applications of First Order Equations and Orthogonal Trajectories; Introduction to Higher Order Linear Differential Equations.Differential Equations and Their Solutions: Classification of differential equations, Solution of differential equations, Existence and uniqueness theorems; First Order Ordinary Differential Equations: Separable equations, Homogeneous differential equations, Linear differential equations, Bernoulli and Riccati differential equations, Exact differential equations, Integrating Factors; Applications of First Order Equations and Orthogonal Trajectories; Introduction to Higher Order Linear Differential Equations.

MAT216 Differential Equations II

Higher Order Linear Differential Equations: Homogeneous linear equations with constant coefficients and nonhomogeneous linear equations with constant coefficients, Method of undetermined coefficients, Method of variation of parameters, Cauchy-Euler equation; Series Solution: Method of power series, Solution about ordinary points, Solution about singular points, Method of Frobenius; Systems of Linear Differential Equations; Lablace Transform and Inverse Lablace Transform; Solution of Differential Equations With Constant Coefficients and Linear Systems. Higher Order Linear Differential Equations: Homogeneous linear equations with constant coefficients and nonhomogeneous linear equations with constant coefficients, Method of undetermined coefficients, Method of variation of parameters, Cauchy-Euler equation; Series Solution: Method of power series, Solution about ordinary points, Solution about singular points, Method of Frobenius; Systems of Linear Differential Equations; Lablace Transform and Inverse Lablace Transform; Solution of Differential Equations With Constant Coefficients and Linear Systems.

MAT218 Documentation with LaTeX

Basics of LaTeX: A Brief History of TeX and LaTeX, Components of LaTeX and Installation, LaTeX and Text Editors; Document Structure: Document Classes, The Title Page, Sectioning Commands, Numbering; Formatting Commands: Lines and Paragraphs, List Environments, Footnotes and Headings, Multicolumns, Tabular Environments, Basic Font Characteristics; Mathematical Formulas: Mathematical Environments, Theorem, Proposition, etc. Environments, Mathematical Symbols; The Layout of the Page and Customizing LaTeX: Page Settings, Page Layout, Counters, Userdefined Commands; Graphics with LaTeX: Graphics with LaTeX and Graphics Packages; The Table of Contents, Bibliographies and Index Generation: The Table of Contents, Bibliography Generation and Cross-referencing, Index Generation.

MAT221 Analysis I

Sequences and Infinite Series: Sequences and convergence of a sequence, Subsequences, Accumulation points, Lower and upper limits, Infinite series and convergence of a series, Series of positive terms, Alternating series, Absolute convergence of series; Sequences and Series of Functions, Pointwise convergence, Uniform convergence, Power series, Taylor theorem, Differentiation of sequences and series of functions; Elementary Transcendental Functions: Exponential and logarithmic functions, Trigonometric and inverse trigonometric functions, Limits and continuity, Differentiation and applications of differentiation.

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MAT226 Introduction to Graph Theory

What is a Graph: Fundamental concepts, Graph, Vertex, Edge, Adjacency, Degree, Isomorphism, Various examples, Certain special graphs, Digraphs and multigraphs; Paths and Cycles: Walk, Trail, Cycle, Connected graphs, Eulerian trail, Eulerian graph, Hamiltonian cycle, Hamiltonian graph; Trees: Fundamental properties, Counting trees, Cayley's theorem, Minimum spanning tree problem; Planar Graphs: Definition and examples, Kuratowski's theorem, Euler's formula, Dual graphs; Colouring Graphs: Colouring vertices, Chromatic number, Brook's theorem, The four colour theorem, Chromatic polynomials, Colouring maps, Colouring edges; Matching: Perfect matching, Marriage theorem

MAT227 Geometry I

Axiomatic Systems: Historical background, Axiomatic systems and their properties, Finite geometries; Axiom sets for geometry: Euclid?s geometry, Hilbert Axioms for Euclidean geometry, Birkhoff?s axioms for Euclidean geometry, The SMSG postulates for Euclidean geometry; Neutral geometry: Preliminary notions, Congruence conditions, The Saccheri-Legendre theorem, Euclidean Geometry of the Plane: The parallel postulate and some implications, Congruence and Area, Similarity, Some Euclidean Congruence results concerning circles, Some Euclidean results concerning triangles.

MAT228 Geometry II

Analytical and trasformational geometry: Introduction, Analytical geometry, Historical perspective, Coordinatization of the plane, Transformational geometry, Transformations, Analytical transformations; Non-Euclidean geometries:Introduction, The hyperbolic parallel postulate, Hyperbolic results concerning polygons, Area in hyperbolic geometry, A model for hyperbolic geometry, Elliptic geometry; Projective geometry: Introduction, The real projective plane, Duality, Perspectivity, The theorem of Desargues, Projective transformations.

MAT230 Basic and Scientific Ethics

Ethics and Moral Concepts: Conceptual introduction to ethics, Ethical values and theories, Major philosophers and thought streams, Comparative evaluation of these streams of thought; Virtue Ethics: Virtue, values and character; Ethics and Daily life: Compliance with ethical values in Daily lifes, social responsibilities; Concept of Business Ethics: Ethical values in professional life, Unethical behaviors and best practices, Work ethics, Professional ethics, Ethical decision making; Ethical Leadership.

MAT239 Discrete Mathematics

Fundamental Principles of Counting; Sets; Combinatorial Tools: Induction, Inclusion-Exclusion, Pigeonholes; Binomial Coefficients and Pascal?s Triangle: The Binomial Theorem, Distribution Problems, Identities in Pascal?s Triangle; Fibonacci Numbers; Combinatorial Probability; Integers, Divisors and Primes: Divisibility of Integers, Primes and Their Properties, Fermat?s Little Theorem, The Euclidean Algorithm; Graphs; Eulerian Walks; Trees; The Travelling Salesman Problem; Matchings in Graphs; Euler?s Formula; Coloring Graphs; A Glimpse of CryptographyFundamental Principles of Counting; Sets; Combinatorial Tools: Induction, Inclusion-Exclusion, Pigeonholes; Binomial Coefficients and Pascal's Triangle: The Binomial Theorem, Distribution Problems, Identities in Pascal's Triangle; Fibonacci Numbers; Combinatorial Probability; Integers, Divisors and Primes: Divisibility of Integers, Primes and Their Properties, Fermat's Little Theorem, The Euclidean Algorithm; Graphs; Eulerian Walks; Trees; The Travelling Salesman Problem; Matchings in Graphs; Euler's Formula; Coloring Graphs; A Glimpse of Cryptography

MAT239 (Eng) Discrete Mathematics

Fundamental Principles of Counting; Sets; Combinatorial Tools: Induction, Inclusion-Exclusion, Pigeonholes; Binomial Coefficients and Pascal?s Triangle: The Binomial Theorem, Distribution Problems, Identities in Pascal?s Triangle; Fibonacci Numbers; Combinatorial Probability; Integers, Divisors and Primes: Divisibility of Integers, Primes and Their Properties, Fermat?s Little Theorem, The Euclidean Algorithm; Graphs; Eulerian Walks; Trees; The Travelling Salesman Problem; Matchings in Graphs; Euler?s Formula; Coloring Graphs; A Glimpse of CryptographyFundamental Principles of Counting; Sets; Combinatorial Tools: Induction, Inclusion-Exclusion, Pigeonholes; Binomial Coefficients and Pascal's Triangle: The Binomial Theorem, Distribution Problems, Identities in Pascal's Triangle; Fibonacci Numbers; Combinatorial Probability; Integers, Divisors and Primes: Divisibility of Integers, Primes and Their Properties, Fermat's Little Theorem, The Euclidean Algorithm; Graphs; Eulerian Walks; Trees; The Travelling Salesman Problem; Matchings in Graphs; Euler's Formula; Coloring Graphs; A Glimpse of Cryptography

MAT256 English for Mathematicians

Content: Mathematical terms, analysis of a scientific essay and technical terms in broad sence, reading a mathematical essay and studying its grammar, writing and preperation of a scientific assay, analysis of a popular scientific essay.Content: Mathematical terms, analysis of a scientific essay and technical terms in broad sence, reading a mathematical essay and studying its grammar, writing and preperation of a scientific assay, analysis of a popular scientific essay.

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MAT256 (Eng) English for Mathematicians

Content: Mathematical terms, analysis of a scientific essay and technical terms in broad sence, reading a mathematical essay and studying its grammar, writing and preperation of a scientific assay, analysis of a popular scientific essay.Content: Mathematical terms, analysis of a scientific essay and technical terms in broad sence, reading a mathematical essay and studying its grammar, writing and preperation of a scientific assay, analysis of a popular scientific essay.

Proof Without Words MAT263

Proofs without Words in Geometry: Proofs on lengths, areas and angles, Proofs on analytical geometry; Proofs without Words in Algebra: Proofs on algebraic identities, Proofs on integer sums, Proofs on linear algebra; Proofs without Words in Analysis: Proofs on sequences and series, Proofs on inequalities, Proof on trigonometric identities.

MAT265 Mathematical Softwares

Data Types and Variables; Basic Operations and Commands: Numbers, Sets, Functions, Sequences, Lists, Matrices; Basic Mathematical Procedures and Operators; Mathematical Applications: Numerical and algebraic solutions of equations, Limit, Derivative, Integral, Matrix operations; Graphs: 2-Dimensional plotting, 3-Dimensional plotting, Animated plotting.

Mathematics with Models MAT267

Several Models for the Proof of Pythagorean Theorem; Pantograph as an Application of Thales Theorem; The Demokrit Model for the Volume of Pyramid; The Platonic Solid Models and Their Sections; The Archimedes Model for the Volume of Sphere; Models for the Area of the Disc; Models for Binomial Expansion; Models for the Sums of Squares and Cubes; A Model for the Theorem of Spherical Triangle; Models for the Conic Sections; Hyperboloid Models; Invertor; Polygon Partitioning; Cuts of the Möbius Strip; 7 Coloured Map on Torus; Arnold Bricks.Several Models for the Proof of Pythagorean Theorem; Pantograph as an Application of Thales Theorem; The Demokrit Model for the Volume of Pyramid; The Platonic Solid Models and Their Sections; The Archimedes Model for the Volume of Sphere; Models for the Area of the Disc; Models for Binomial Expansion; Models for the Sums of Squares and Cubes; A Model for the Theorem of Spherical Triangle; Models for the Conic Sections; Hyperboloid Models; Invertor; Polygon Partitioning; Cuts of the Möbius Strip; 7 Coloured Map on Torus; Arnold Bricks.

MAT267 (Eng) Mathematics with Models

Several Models for the Proof of Pythagorean Theorem; Pantograph as an Application of Thales Theorem; The Demokrit Model for the Volume of Pyramid; The Platonic Solid Models and Their Sections; The Archimedes Model for the Volume of Sphere; Models for the Area of the Disc; Models for Binomial Expansion; Models for the Sums of Squares and Cubes; A Model for the Theorem of Spherical Triangle; Models for the Conic Sections; Hyperboloid Models; Invertor; Polygon Partitioning; Cuts of the Möbius Strip; 7 Coloured Map on Torus; Arnold Bricks.Several Models for the Proof of Pythagorean Theorem; Pantograph as an Application of Thales Theorem; The Demokrit Model for the Volume of Pyramid; The Platonic Solid Models and Their Sections; The Archimedes Model for the Volume of Sphere; Models for the Area of the Disc; Models for Binomial Expansion; Models for the Sums of Squares and Cubes; A Model for the Theorem of Spherical Triangle; Models for the Conic Sections; Hyperboloid Models; Invertor; Polygon Partitioning; Cuts of the Möbius Strip; 7 Coloured Map on Torus; Arnold Bricks.

MAT273 Construction of Number Systems

Natural Numbers: Axioms, Addition for natural numbers, Sorting of natural numbers, Multiplication of natural numbers; Fractions: Definition and equivalence, Sorting of fractions, Addition of fractions, Multiplication of fractions, Rational numbers and integers; Cuts: Definition of cuts, Sorting of cuts, Addition of cuts, Multiplication of cuts, Rational cuts and integral cuts; Real Numbers: Definition of real numbers, Sorting in real numbers, Addition of real numbers, Multiplication of real numbers, Dedekind's fundamental theorem Natural Numbers: Axioms, Addition for natural numbers, Sorting of natural numbers, Multiplication of natural numbers; Fractions: Definition and equivalence, Sorting of fractions, Addition of fractions, Multiplication of fractions, Rational numbers and integers; Cuts: Definition of cuts, Sorting of cuts, Addition of cuts, Multiplication of cuts, Rational cuts and integral cuts; Real Numbers: Definition of real numbers, Sorting in real numbers, Addition of real numbers, Multiplication of real numbers, Dedekind's fundamental theorem.

Construction of Number Systems MAT273 (Eng)

Natural Numbers: Axioms, Addition for natural numbers, Sorting of natural numbers, Multiplication of natural numbers; Fractions: Definition and equivalence, Sorting of fractions, Addition of fractions, Multiplication of fractions, Rational numbers and integers; Cuts: Definition of cuts, Sorting of cuts, Addition of cuts, Multiplication of cuts, Rational cuts and integral cuts; Real Numbers: Definition of real numbers, Sorting in real numbers, Addition of real numbers, Multiplication of real numbers, Dedekind's fundamental theorem.Natural Numbers: Axioms, Addition for natural numbers, Sorting of natural numbers, Multiplication of natural numbers; Fractions: Definition and equivalence, Sorting of fractions, Addition of fractions, Multiplication of fractions, Rational numbers and integers; Cuts: Definition of cuts, Sorting of cuts, Addition of cuts, Multiplication of cuts, Rational cuts and integral cuts; Real Numbers: Definition of real numbers, Sorting in real numbers, Addition of real numbers, Multiplication of real numbers, Dedekind's fundamental theorem.

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Advanced Programming MAT309

Linked Lists: Single linked lists, Double linked lists; Stack: Structure and using areas of stacks; Queue: Structure and using areas of queues; Searching: Standard Searching algorithms, types and comparison; Sorting: Well-known sorting algorithms, types and advantages. Drawing Methods: Drawing algorithms for mathematical curves, Drawing algorithms for mathematical surfaces; File Processing Techniques: Files, File systems, Database structures.

MAT310 Selected Topics on Computer

Office Packages: Detailed information of actual office packages. Word processing programs and user tricks, Spreadsheet programs and user tricks, Presentation programs and user tricks, Database management software and using, Scheduler and desktop organizer software using; Mathematics Packages: Introducing popular mathematics packages such as Maple, MathCad, Mathematica, Matlab, etc; Image Processing Software: Foundations of popular Image Processing Software.

MAT311 Numerical Analysis I

Approximation Theory: Discrete Least-Squares approximation; Interpolation: Lagrange interpolation polynomial, Hermite interpolation polynomial, Cubic natural spline interpolation, Cubic clamped spline interpolation; Solutions of Equations with One Variable: Bisection Algorithm, Fixed Point Iteration, Newton-Raphson Method.

MAT312 Numerical Analysis II

Numerical Integration: Trapezoidal Rule, Simson 1/3 Rule, Simson 3/8 Rule, Romberg Integration, Composite Trapezoidal Rule, Composite Simson 1/3 Rule, Composite Simpson 3/8 Rule; Numerical Solutions of Differential Equations: Euler's Method, Higher-Order Taylor Methods, Runge-Kutta Methods; Numerical Solutions of Systems of Differential Equations; Numerical Solutions of Higher-Order Equations; Numerical Solutions of Nonlinear Systems of Equations: Fixed Point Iteration, Newton-Raphson Method.

MAT313 Differential Geometry I

Calculus on Euclidean space: Euclidean space, Tangent vectors, Tangent, Tangent space, Natural frame fields, Directional derivatives, Curves in IR3, 1-Forms, Differential forms, Exterior derivative, Mappings; Frame fields: Dot Product, Cross product, Curves, Frenet frame fields, Frenet-Serret formulae, Arbitrary-speed curves, Frenet-Serret formulae for arbitrary speed curves, Covariant derivatives.

MAT314 Differential Geometry II

Euclidean Geometry: Isometries of IR3, Tangent map of an isometry orientation, Congruence of curves, Calculus on a surface; Surfaces in IR3, Patch computations, Differentiable functions and tangent vectors, Differential forms on a surface: Mappings of surfaces, Integration of forms, Topological properties of surfaces, Manifolds.

MAT318 Matrix Analysis

Preliminaries: Vector spaces, Matrices and determinants, Special types of matrices; Unitary Equivalence and normal matrices: Unitary equivalence, Schur's unitary triangularization theorem and some implications of Schur's theorem, Normal matrices, QR factorization and algorithm; Canonical forms: The Jordan canonical form and applications, Matrices polynominal and the minimal polynomial, Other canonical forms and factorization, Triangular factorizations; Hermitian and Symmetric matrices: Variational characterization of eigenvalues of Hermitian matrices, Some applications of the variational characterizations.

MAT318 (Eng) Matrix Analysis

Preliminaries: Vector spaces, Matrices and determinants, Special types of matrices; Unitary Equivalence and normal matrices: Unitary equivalence, Schur's unitary triangularization theorem and some implications of Schur's theorem, Normal matrices, QR factorization and algorithm; Canonical forms: The Jordan canonical form and applications, Matrices polynominal and the minimal polynomial, Other canonical forms and factorization, Triangular factorizations; Hermitian and Symmetric matrices: Variational characterization of eigenvalues of Hermitian matrices, Some applications of the variational characterizations.

MAT319 Euclidean and Non-Euclidean Geometries

Introduction: Geometries in General, Necessity of Non-Euclidean Geometry and Inadequacy of Euclidean Geometry; Elliptic Geometry: Geometry on Sphere, Analytical Expressions for Points and Lines, Elliptic Isometries and Collinations; Spherical Trigonometry: Concepts of Angle, Triangle and Polygon, Calculations of Areas and Length; Hyperbolic Geometry: Disk Model, Upper Half Plane Model, Projective Model, Concepts of Angle, Triangle and Polygon in these Models and Calculations of Areas and Length; A Short Introduction to Hyperbolic Isometries.

MAT321 Complex Analysis I

Complex Numbers: Algebraic and geometric properties, Polar form, Exponential form, Powers and roots; Topological Properties of Complex Plane; Complex Functions and Sequences: Limit and continuity, Derivatives, Cauchy-Riemann equations, Sufficient conditions, Analytic functions, Harmonic functions; Elementary Functions: Exponential function,

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Logarithmic function, Trigonometric functions; Complex Integrals: Contours, Contour integrals, Cauchy-Goursat theorem, Cauchy integral formula, Derivatives of analytic functions.Complex Numbers: Algebraic and geometric properties, Polar form, Exponential form, Powers and roots; Topological Properties of Complex Plane; Complex Functions and Sequences: Limit and continuity, Derivatives, Cauchy-Riemann equations, Sufficient conditions, Analytic functions, Harmonic functions; Elementary Functions: Exponential function, Logarithmic function, Trigonometric functions; Complex Integrals: Contours, Contour integrals, Cauchy-Goursat theorem, Cauchy integral formula, Derivatives of analytic functions.

MAT322 Complex Analysis II

Derivatives of Analytic Functions: Morera's theorem, Maximum moduli of functions, Liouville's theorem and fundamental theorem of algebra; Complex Series: Sequences and series of complex functions, Absolute and uniform convergence, Cauchy convergence principle, Weierstrass test, Power series and radius of convergence; Taylor and Laurent Series; Zeros, Poles and Residues of Complex Function: Residue theorem, Evaluation of complex integrals, Evaluation of real integrals, Logarithmic residues and Rouche's theorem.Derivatives of Analytic Functions: Morera's theorem, Maximum moduli of functions, Liouville's theorem and fundamental theorem of algebra; Complex Series: Sequences and series of complex functions, Absolute and uniform convergence, Cauchy convergence principle, Weierstrass test, Power series and radius of convergence; Taylor and Laurent Series; Zeros, Poles and Residues of Complex Series: Sequences and series of complex functions, Absolute and uniform convergence, Cauchy convergence principle, Weierstrass test, Power series and radius of convergence; Taylor and Laurent Series; Zeros, Poles and Residues of Complex Function: Residue theorem, Evaluation of complex integrals, Evaluation of real integrals, Logarithmic residues and Rouche's theorem.

MAT323 Abstract Algebra I

Basic Concepts: Integers and irrational numbers, Fundamental theorem of arithmetics, Division algorithm, Euclid's algorithm, Euler function, Modular arithmetics, Fermat-Euler theorems, Linear congruences: Group Theory, Definition of a group, Direct products, Subgroups, Cyclic groubs, Normal subgroups, Homomorphism, Isomorphism and their elemantary properties, Symmetric groups, Finite Abelian Groups, Sylow's theorem.

MAT324 Abstract Algebra II

Ring Theory: Definition and examples of rings, Some special classes of rings, Subrings, Ideals, Quotient rings, Ring homomorphisms, Ring isomorphisms, Factor rings, Characteristics of an integral domain or field, Field of fractions of an integral domain, Polynomials and fields, Polynomial rings, Some properties of field, Degrees of field extensions.

MAT325 Metric and Topological Spaces I

Metric spaces: Motivation, Open sets in metric spaces, Equivalent metrics, Continuity; Topological Spaces: Definition of topology, Bases, Sub-bases and weak topology, Subspaces, Product spaces, Quotient spaces, Homomorphisms; Hausdorff Spaces, Separation axioms; Compact Spaces: Motivation, Definition of Compactness, Properties of compact spaces, Continuous maps on compact spaces, Compactness and constructions, Compactness and uniform cont inuity, Inverse function theorem.Metric spaces: Motivation, Open sets in metric spaces, Equivalent metrics, Continuity; Topological Spaces: Definition of topology, Bases, Sub-bases and weak topology, Subspaces, Product spaces, Quotient spaces, Homomorphisms; Hausdorff Spaces, Separation axioms; Compact Spaces: Motivation, Definition of Compactness, Product spaces, Quotient spaces, Homomorphisms; Hausdorff Spaces, Separation axioms; Compact Spaces: Motivation, Definition of Compactness, Properties of compact spaces, Continuous maps on compact spaces, Compactness and constructions, Compactness, Properties of compactness, Properties of compact spaces, Continuous maps on compact spaces, Compactness and constructions, Compactness and uniform cont inuity, Inverse function theorem.

MAT326 Metric and Topological Spaces II

Connected Spaces: Connectedness and path-connectedness, Comparison of definitions, Components; Convergence in Metric Spaces: Sequential compactness, Uniform converge, Cauchy's criterion, Uniform limits of sequences, Generalizations; Complete Metric Spaces: Definition, Fixed point theorems, Contraction mapping theorem, Cantor's and Baire's theorems; Criteria for Compactness in Metric Spaces: A general criterion, Arzelâ-Ascoli theorems, Completion of metric spaces: Connected Spaces: Sequential compactness, Uniform converge, Cauchy's criterion, Uniform limits of sequences; Convergence in Metric Spaces: Sequential compactness, Uniform converge, Cauchy's criterion, Uniform limits of sequences, Generalizations; Complete Metric Spaces: Definition, Fixed point theorems, Contraction mapping theorem, Cantor's and Baire's theorems; Criteria for Compactness in Metric Spaces: A general criterion, Arzelâ-Ascoli theorems, Cantor's and Sequences, Generalizations; Complete Metric Spaces: Definition, Fixed point theorems, Contraction mapping theorem, Cantor's and Baire's theorems; Criteria for Compactness in Metric Spaces: A general criterion, Arzelâ-Ascoli theorems, Completion of metric spaces.

MAT327 Analysis III

Finite Dimensional Spaces; Functions: Real valued functions of several variables, Vector valued functions of one variable, Vector valued functions of several variables; Limit and continuity: Limits and iterated limits, Continuous functions, The Weierstrass theorem, Uniform continuity; Derivative of Functions of Several Variables: Derivatives and partial derivatives: Directional derivatives, Higher order derivatives; The Schwarz theorem, The Taylor Theorem; Extremums: Necessary conditions, Sufficient conditions: Inverse and Implicit Functions; Lagrange multipliers and conditional extremums; Parametric problems.

MAT328 Analysis IV

Multiple Integrals: Double integrals, Measurable sets, Sets of measure zero, Properties of double integrals, The fubuni theorem, Multiple integrals and their properties, Coordinate transformations for triple integrals, Applications of multiple integrals, Improper Double integrals; The Gamma and Beta Functions; Curve integrals: First and second type curve integrals,

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Green's Theorem, Path independence of curve integrals and some applications; Surface integrals: Surfaces; Surface integrals of first and second type, Stokes? Theorem, Divergence Theorem, Some applications of surface integrals.

MAT365 Creativity and Innovation Management

MAT367 History of Mathematics I

Ancient Egyptian Numerals and Four Operations; Fraction Concept and Fraction Operations in Ancient Egyptian; Problems from Rhind and Moscow Papyrus; Geometry in Ancient Egyptian; Sumerian and Babylonian Numerals and Sexagesimal System; Examination of Some Clay Tablets Related to Mathematics; The Advent of Concept of Proof in Ancient Greeks, Thales; Perfect Numbers, Amicable Numbers, Triangle Numbers and School of Pythagoras; Eudoxus and Method of Exhaustion; Euclid's Elements Book ve Pythagorean Theorem; Archimedes and His Contributions to Mathematics; Eratosthenes, Apollonius and Diophantus.

MAT368 History of Mathematics II

Lou Shu and Magic Squares; The Four Operations with Sticks in Ancient Chinese, The Use of Abacus; Selection Problems from Book of Liu Hui; Vedic Mathematics; Number System in Ancient Indian and The Use of Zero; Brahmagupta's Method of Solving Pell Equation; Indian Contributions to Trigonometry; Khwarizmi and Algebra; Omar Khayyam and Method of Solving Cubic Equations; Contributions of Thabit İbn Qurra to Mathematics; Contributions of Islamic Mathematicians to Trigonometry; Al-Kashi and The Key of Arithmetic; Mathematics in the Ottoman Empire; Examining Salih Zeki's Studies.

MAT402 Real Analysis II

Lebesgue Integral: Simple Functions, Lebesgue integral of a simple function, the Lebesgue integral of a nonnegative function, Monotone convergence theorem, Fato u Lemma, the Lebesgue dominated convergence theorem, Comparison of the Lebesgue and Riemann Integrals, product measure and iterated integral; Lp Spaces: Riesz-Fischer theorem.

MAT403 Real Analysis I

Fundamentals of Real Analysis: Sets, Countable and uncountable sets, Real numbers, Extended real numbers, Metric spaces, Topological Spaces; Measure Theory: Semi rings, Algebras, Sigma Algebras and Borel Algebras on Family of Sets. Outer measure; Outer Measure Generated by Measure, Lebesgue measure; Function Defined on Family of Sets: Measurable functions and its properties.

MAT404 Functional Analysis II

Metric Spaces:Sequences, Cauchy sequences, Completeness, Separable metric spaces, Homeomorphism, Equivalence and isometry, Connected sets; Normed spaces: Definition of norm, Equivalent norms, Induced metrics of a norm, Examples of normed spaces, Banach spaces, Series in Banach spaces, Bounded linear transformations, Linear homeomorphism, Linear isometry, Finite dimensional normed linear spaces.

MAT405 Functional Analysis I

Bounded linear transformations, Norm of a bounded linear transformation, Bounded linear functionals, Dual spaces, Hahn-Banach theorem, Existence of bounded linear functionals; Inner product spaces: Norm on an Inner Product Space, Parallelogram Law on an inner product Space; Hilbert spaces: Properties of Hilbert Spaces, Orthogonality, Orthonormal sets, Gram-Schmidt orthogonalization process, Bessel's inequality, Parseval? identity.

MAT406 Geometric Topology

Derived Spaces: Product Spaces and Identification Spaces; Surfaces: Triangulation, Euler-Poincare Number; Topological Groups: Groups Acting on Sets, Orbit Spaces; Fundamental Group: Category, Functor, Product of Paths and Construction of Fundamental Group, Methods of Calculations, Seifert-Van Kampfen Theorem, Homotopy and Homotopy Invariance of Fundamental Group, Brauwer Fixed Point Theorem, Jordan Curve Theorem, Calculation of Fundamental Groups of Surfaces.

MAT406 (Eng) **Geometric Topology**

Derived Spaces: Product Spaces and Identification Spaces; Surfaces: Triangulation, Euler-Poincare Number; Topological Groups: Groups Acting on Sets, Orbit Spaces; Fundamental Group: Category, Functor, Product of Paths and Construction of Fundamental Group, Methods of Calculations, Seifert-Van Kampfen Theorem, Homotopy and Homotopy Invariance of Fundamental Group, Brauwer Fixed Point Theorem, Jordan Curve Theorem, Calculation of Fundamental Groups of Surfaces.

MAT407 Uniform Spaces

Uniformities and Uniform Spaces: Topology Induced by a Uniformity, Methods of generating uniformities on a set, Metrizable uniform spaces, Uniform continuity, Operations on uniform spaces; Totally Bounded and Complate Uniform

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MAT407 (Eng) Uniform Spaces

Uniformities and Uniform Spaces: Topology Induced by a Uniformity, Methods of generating uniformities on a set, Metrizable uniform spaces, Uniform continuity, Operations on uniform spaces; Totally Bounded and Complate Uniform Spaces: Subspaces of uniform space, product of uniform spaces, Totally boundedness of uniform spaces, Complete uniform spaces, Extension theorems and completion; Uniform Para-compact Spaces and Uniform Para-Lindelöf Spaces.

MAT408 Vector Analysis

Vector Algebra: Basic Definitions, Vector Addition and Subtraction, Vector Products, Multiplication by Scalars, Triple Products; Vector functions of a single variable: Arc Length Angular Velocity: Angular Velocity of a Rigid Body, Derivative of a Moving Vector; Functions of Position: Scalar Functions of Several Variables, Line Integrals; Green's, Stoke's Theorems, Green's and Stokes theorems in a plane, Divergence Theorem.

MAT408 (Eng) Vector Analysis

Vector Algebra: Basic Definitions, Vector Addition and Subtraction, Vector Products, Multiplication by Scalars, Triple Products; Vector functions of a single variable: Arc Length Angular Velocity: Angular Velocity of a Rigid Body, Derivative of a Moving Vector; Functions of Position: Scalar Functions of Several Variables, Line Integrals; Green's, Stoke's Theorems, Green's and Stokes theorems in a plane, Divergence Theorem.

MAT409 Partial Differential Equations

3+0 5.0 Basic Concepts: A general classification of partial differential equations, Providing partial differential equations; First Order Partial Differential Equations: First order linear equations, First order semi-linear equations (Langrange Method), First order nonlinear equations (Charpit Method), First order nonlinear equations special types, Standard form to transform non linear equations; Higher Order Partial Differential Equations: Second order linear equations with constant coefficients, Separation of operators into reoccurring multiplier, Euler equations, Finding a special solution for non homogeneous linear equations

MAT409 (Eng) Partial Differential Equations

Basic Concepts: A general classification of partial differential equations, Providing partial differential equations; First Order Partial Differential Equations: First order linear equations, First order semi-linear equations (Langrange Method), First order nonlinear equations (Charpit Method), First order nonlinear equations special types, Standard form to transform non linear equations; Higher Order Partial Differential Equations; Second order linear equations with constant coefficients. Separation of operators into reoccurring multiplier, Euler equations, Finding a special solution for non homogeneous linear equations

MAT410 Game Theory

Examples of Games; Game Theory Notions; Two-Person Zero-Sum Games, Mixed strategies, Minmax (von Neumann) theorem, Equilibrium strategies, Solution of (nxm) games; Two-Person Non-Zero-Sum games, Nash theorem, Equilibrium strategies, Solution methods; Cooperative games; N-Person Games, Stable Sets, Non-Cooperative Games, Shapley value; Market Games and Oligopoly, M-N Market Game, Duopoly, Cournot equilibrium, Metagames.

MAT410 (Eng) Game Theory

Examples of Games; Game Theory Notions; Two-Person Zero-Sum Games, Mixed strategies, Minmax (von Neumann) theorem, Equilibrium strategies, Solution of (nxm) games; Two-Person Non-Zero-Sum games, Nash theorem, Equilibrium strategies, Solution methods; Cooperative games; N-Person Games, Stable Sets, Non-Cooperative Games, Shapley value; Market Games and Oligopoly, M-N Market Game, Duopoly, Cournot equilibrium, Metagames.

MAT412 Education of Axiomatic Geometry

Emergence of the notion of proof, Classification and synthesis of mathematical discoveries depending on their internal structures, The first axiomatization of geometry, Consistency and sufficiency, Discovery of failures in axiom systems, Variety of axioms, Discovery of non-enclidean geometries, Modernization and finalization of the enclidean geometry, Aspects of axiomatic geometry relevant for teaching.

MAT413 Fourier Analysis

Fourier Series: Basic concepts, Periodic functions, Trigonometric series, Even and odd functions, Half-range expansions, Complex Fourier series, Sturm-Liouville Theorem, A Fourier Theorem, Discussion of the theorem and its corollary, Uniform convergence of Fourier series, Differentiation and integratio of Fourier series, Fourier transform.

MAT413 (Eng) Fourier Analysis

Fourier Series: Basic concepts, Periodic functions, Trigonometric series, Even and odd functions, Half-range expansions, Complex Fourier series, Sturm-Liouville Theorem, A Fourier Theorem, Discussion of the theorem and its corollary, Uniform convergence of Fourier series, Differentiation and integratio of Fourier series, Fourier transform.

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MAT414 Dynamical Systems

Linear systems: One dimensional linear systems, Two and more dimensional linear systems; Nonlinear systems; Fixed points, Stability of fixed points; Linearization, Periodicity, Stability of periodic points; Poincare-Bendixon theorem; Bifurcation; Sarkovskii's theorem; Chaos; Symbolic dynamics.

MAT414 (Eng) Dynamical Systems

Linear systems: One dimensional linear systems, Two and more dimensional linear systems; Nonlinear systems; Fixed points, Stability of fixed points; Linearization, Periodicity, Stability of periodic points; Poincare-Bendixon theorem; Bifurcation; Sarkovskii's theorem; Chaos; Symbolic dynamics.

MAT417 Calculus of Variations

Functions and their Differentials: Elementary problem of the calculus of variations, Euler's equation, Variation derivative, Some generalizations of the elementary problem of calculus variations, Isoperimetric problem, Conditional extremum, Weierstrass-Erdman's conditions, Variation problems with traveling boundary conditions, Canonical form of the Euler equation, Variation principles, Principle of least action, Hamilton- Jacobi equation, Second variation, Sufficient conditions for weak extremum, Legendre and Jacobi conditions.

MAT417 (Eng) Calculus of Variations

Functions and their Differentials: Elementary problem of the calculus of variations, Euler's equation, Variation derivative, Some generalizations of the elementary problem of calculus variations, Isoperimetric problem, Conditional extremum, Weierstrass-Erdman's conditions, Variation problems with traveling boundary conditions, Canonical form of the Euler equation, Variation principles, Principle of least action, Hamilton- Jacobi equation, Second variation, Sufficient conditions for weak extremum, Legendre and Jacobi conditions.

MAT420 Tensor Analysis

Tensors: Transformation of coordinates, Einstein summation convention, Kronecker delta, Contravariant and covariant vectors, Tensors of higher rank; Tensor Operations: Inner and outer products, Contraction; Riemannian Space: Metric tensor, Raising and lowering of indices, Concept of length and angle; Covariant Differentiation: Levi-Civita tensor, Christoffel symbols, Geodesics, Geodesic coordinate system; Covariant Derivatives of Higher-Rank Tensors: Rules for covariant differentiation, Divergence of a tensor; Riemann Curvature Tensor: The Ricci tensor and the scalar curvature, The Einstein tensor; Some Applications of Tensors.

Continuous Dynamical Systems MAT422

Basic Concepts: Continuous dynamical system, Equilibrium point, Periodic orbit; Linear Dynamical Systems: Linear dynamical systems in plane, Higher order linear dynamical systems; Nonlinear Dynamical Systems: Stability of equilibrium point, Linearization, Stability of periodic orbits, Poincare map, Attractors, Lorenz attractor, Lyapunov exponent; Stability of Dynamical Systems and Bifurcations.

MAT429 Galois Theory

Classical Algebra; Fundamental Theorem of Algebra; Factorization of Polinomials; Field Extensions; Simple Extension; The Degree of an Extension; Ruler and Compass Constructions; The Idea Behind Galois Theory; Normality and Separability; Field Otomorphisms; Galois Correspondence; Roots of Polynomials and Solvability by RadicalsClassical Algebra; Fundamental Theorem of Algebra; Factorization of Polinomials; Field Extensions; Simple Extension; The Degree of an Extension; Ruler and Compass Constructions; The Idea Behind Galois Theory; Normality and Separability; Field Otomorphisms; Galois Correspondence; Roots of Polynomials and Solvability by Radicals

MAT429 (Eng) Galois Theory

Classical Algebra; Fundamental Theorem of Algebra; Factorization of Polinomials; Field Extensions; Simple Extension; The Degree of an Extension; Ruler and Compass Constructions; The Idea Behind Galois Theory; Normality and Separability; Field Otomorphisms; Galois Correspondence; Roots of Polynomials and Solvability by RadicalsClassical Algebra; Fundamental Theorem of Algebra; Factorization of Polinomials; Field Extensions; Simple Extension; The Degree of an Extension; Ruler and Compass Constructions; The Idea Behind Galois Theory; Normality and Separability; Field Otomorphisms; Galois Correspondence; Roots of Polynomials and Solvability by Radicals

MAT430 Linear Differential Equations

Matrices: Eigen values and eigenvectors, Diagonalization, Canonical forms, Matrix exponentials; Linear Differential Equations: Discrete and continuous systems, General solutions, Initial value problem, The fundamental theorem for linear systems, linear systems in R^2; Stability: Hurwitz and Schur stability of matrices, Stability of solutions of differential equations, Asymptotic stability, Stability theorems.Matrices: Eigen values and eigenvectors, Diagonalization, Canonical forms, Matrix exponentials; Linear Differential Equations: Discrete and continuous systems, General solutions, Initial value

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MAT430 (Eng) Linear Differential Equations 5.0 Matrices: Eigen values and eigenvectors, Diagonalization, Canonical forms, Matrix exponentials; Linear Differential Equations: Discrete and continuous systems, General solutions, Initial value problem, The fundamental theorem for linear systems, linear systems in R^A2; Stability: Hurwitz and Schur stability of matrices, Stability of solutions of differential equations, Asymptotic stability, Stability theorems.Matrices: Eigen values and eigenvectors, Diagonalization, Canonical forms, Matrix exponentials; Linear Differential Equations: Discrete and continuous systems, General solutions, Initial value problem, The fundamental theorem for linear systems, linear systems in R^2; Stability: Hurwitz and Schur stability of matrices, Stability of solutions of differential equations, Asymptotic stability, Stability theorems.

problem, The fundamental theorem for linear systems, linear systems in R^2; Stability: Hurwitz and Schur stability of

matrices, Stability of solutions of differential equations, Asymptotic stability, Stability theorems.

MAT431 Introduction to Number Theory I

Natural Numbers: Peano aksiyoms; Divisibility Theory in the Integers: The division algorithm, The Greatest Common Divisor, The Euclidean Algorithm, The Diophantine Equation .; The Theory of Congruences: Basic properties of congruence, Special divisibility tests, Linear congruences, Chinese Remainder Theorem, Fermat's Theorem, Wilson's Theorem, Euler function and Euler's Theorem; Primitive Roots and Indices: The order of an integer modulo, Primitive roots for primes, Composite numbers having primitive roots, The tory of indices.

MAT431 (Eng) Introduction to Number Theory I

Natural Numbers: Peano aksiyoms; Divisibility Theory in the Integers: The division algorithm, The Greatest Common Divisor, The Euclidean Algorithm, The Diophantine Equation .; The Theory of Congruences: Basic properties of congruence, Special divisibility tests, Linear congruences, Chinese Remainder Theorem, Fermat's Theorem, Wilson's Theorem, Euler function and Euler's Theorem; Primitive Roots and Indices: The order of an integer modulo , Primitive roots for primes, Composite numbers having primitive roots, The tory of indices.

MAT432 Introduction to Number Theory II

3+0 Quadratic residues; Euler?s Criterion; The Legendre symbol and its properties; The law of Quadratic Reciprocitiy; The Jacobi Symbol; Quadratic Congruences; Continued Fractions; Finite continued fractions; Infinite continued fractions; Continued fractions method for the solution of Diophantine equations; Pell?s equation; Transcendent Numbers; Irrationalities of Pi, Transcendentality of e

MAT432 (Eng) Introduction to Number Theory II

Quadratic residues; Euler's Criterion; The Legendre symbol and its properties; The law of Quadratic Reciprocitiy; The Jacobi Symbol; Quadratic Congruences; Continued Fractions; Finite continued fractions; Infinite continued fractions; Continued fractions method for the solution of Diophantine equations; Pell?s equation; Transcendent Numbers; Irrationalities of Pi, Transcendentality of e

MAT433 Fractal Geometry I

Basic Concepts: Classical fractals, Self-similarity; Metric Spaces: Complete metric spaces, Contraction maps, Fixed point theorem; Hausdorff Distance; Iterated Function Systems: Finite iterated function systems (IFS), The notion of attractor, Countable iterated function systems (CIFS), Collage theorem and its applications; Graph-directed Fractals: Directed-graphs, Graph-directed iterated function systems (GIFS).Basic Concepts: Classical fractals, Self-similarity; Metric Spaces: Complete metric spaces, Contraction maps, Fixed point theorem; Hausdorff Distance; Iterated Function Systems: Finite iterated function systems (IFS), The notion of attractor, Countable iterated function systems (CIFS), Collage theorem and its applications; Graph-directed Fractals: Directed-graphs, Graph-directed iterated function systems (GIFS).

MAT433 (Eng) Fractal Geometry I

Basic Concepts: Classical fractals, Self-similarity; Metric Spaces: Complete metric spaces, Contraction maps, Fixed point theorem; Hausdorff Distance; Iterated Function Systems: Finite iterated function systems (IFS), The notion of attractor, Countable iterated function systems (CIFS), Collage theorem and its applications; Graph-directed Fractals: Directed-graphs, Graph-directed iterated function systems (GIFS).Basic Concepts: Classical fractals, Self-similarity; Metric Spaces: Complete metric spaces, Contraction maps, Fixed point theorem; Hausdorff Distance; Iterated Function Systems: Finite iterated function systems (IFS), The notion of attractor, Countable iterated function systems (CIFS), Collage theorem and its applications; Graph-directed Fractals: Directed-graphs, Graph-directed iterated function systems (GIFS).

MAT434 Fractal Geometry II

Space-Filling Curves: Peano curve, Hilbert curve; Fractal Dimension: Topological dimension, Box-counting dimension, Hausdorff measure and Hausdorff dimension; Open Set Condition for Iterated Function Systems (IFS); Iteration of Complex Functions: Parametric spaces, Mandelbrot set, Julia sets, Computation methods for Julia sets; Interpolation: Interpolation functions, Fractal interpolation functions.Space-Filling Curves: Peano curve, Hilbert curve; Fractal Dimension: Topological dimension, Box-counting dimension, Hausdorff measure and Hausdorff dimension; Open Set Condition for Iterated

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Function Systems (IFS); Iteration of Complex Functions: Parametric spaces, Mandelbrot set, Julia sets, Computation methods for Julia sets; Interpolation: Interpolation functions, Fractal interpolation functions.

MAT434 (Eng) Fractal Geometry II

Space-Filling Curves: Peano curve, Hilbert curve; Fractal Dimension: Topological dimension, Box-counting dimension, Hausdorff measure and Hausdorff dimension; Open Set Condition for Iterated Function Systems (IFS); Iteration of Complex Functions: Parametric spaces, Mandelbrot set, Julia sets, Computation methods for Julia sets; Interpolation: Interpolation functions, Fractal interpolation functions.Space-Filling Curves: Peano curve, Hilbert curve; Fractal Dimension: Topological dimension, Box-counting dimension, Hausdorff measure and Hausdorff dimension; Open Set Condition for Iterated Function Systems (IFS); Iteration of Complex Functions: Parametric spaces, Mandelbrot set, Julia sets, Computation methods for Julia sets; Interpolation: Interpolation functions, Fractal interpolation functions.

MAT435 Discrete Dynamical Systems

Concept and Examples of Discrete Dynamical System; Fixed points: Existence of fixed points, Stability of fixed points; Periodic Points: Existence of periodic points and Sharkovsky?s theorem, Stability of periodic points; Chaotic Dynamical Systems: Sensitive dependence on initial conditions, Lyapunov exponent, Topological conjugacy, Examples of chaotic dynamical systems.

Introduction to Perturbation Methods MAT436

Introduction: Regular problem, Singular problem, Order symbols, Fundamental theorem of perturbation theory, Asymptotic sequences; Roots of Polynomials; Singular Perturbation in Ordinary Differential Equations; Periodic solutions: Poincare method; Introduction to the two-scale method: The damped linear oscillator, Nonlinear damping; WKB approximation: WKB approximation for high frequencies, WKB approximation for non-oscillatory solutions; Transition Point Problems and Langer's Method of Uniform Approximation.

MAT436 (Eng) Introduction to Perturbation Methods

Introduction: Regular problem, Singular problem, Order symbols, Fundamental theorem of perturbation theory, Asymptotic sequences; Roots of Polynomials; Singular Perturbation in Ordinary Differential Equations; Periodic solutions: Poincare method; Introduction to the two-scale method: The damped linear oscillator, Nonlinear damping; WKB approximation: WKB approximation for high frequencies, WKB approximation for non-oscillatory solutions; Transition Point Problems and Langer's Method of Uniform Approximation.

MAT439 History of Mathematics Concepts

Examination of Infinity, Concept of Sets and Construction of Real Numbers; Some Special Curves and Historical Development of Analytic Geometry; The Advent of Sequence, Series and Limit; The Development of concepts of Derivative and Integral; Historical Development of Multivariable Functions; Historical Development of Equation Solving Methods; The advent of Modern Algebra and Concepts; Complex Numbers and Examination of Complex Functions; Study of Curvature, Torsion, Curves and Surfaces.

MAT441 Graduation Project

Determination of Project Topic; Literature Review on Project; Literature Review on Project; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Report preparation; Report preparation; PresentationDetermination of Project Topic; Literature Review on Project; Literature Review on Project; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Report preparation; Report preparation; Presentation

MAT441 (Eng) Graduation Project

Determination of Project Topic; Literature Review on Project; Literature Review on Project; Studying the Determined Subject: Studying the Determined Subject: Studying the Determined Subject: Studying the Determined Subject: Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Report preparation; Report preparation; PresentationDetermination of Project Topic; Literature Review on Project; Literature Review on Project; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Studying the Determined Subject; Report preparation; Report preparation; Presentation

Applications of Partial Differential Equations MAT452

Classification of Second Order Almost-Linear Equations, Canonical Forms of Almost-Linear Equations; Some Special Cases of Second-Order Linear Equations With Variable Coefficients; Reduction of Order in Second-Order Linear Equations; Introduction to the Wave Equation; Initial Value Problem for one Dimensional Homogeneous Wave Equation; The Vibrating String; Separation of Variables Method; Separation of Variables of the one Dimensional Wave Equation; Two Dimensional Wave Equation in the Rectangular Domain; Solution of the Two Dimensional Homogeneous Wave Equation

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in Polar Coordinates; Separation of Variables Solutions of the One Dimensional Heat Equation; Heat Flow in Rectangular Domain; Separation of Variables Solutions of the Laplace Equation; Solution of the Laplace Equation in Polar Coordinates.Classification of Second Order Almost-Linear Equations, Canonical Forms of Almost-Linear Equations; Some Special Cases of Second-Order Linear Equations With Variable Coefficients; Reduction of Order in Second-Order Linear Equation; Introduction to the Wave Equation; Initial Value Problem for one Dimensional Homogeneous Wave Equation; The Vibrating String; Separation of Variables Method; Separation of Variables of the one Dimensional Wave Equation; Two Dimensional Wave Equation in the Rectangular Domain; Solution of the Two Dimensional Homogeneous Wave Equation in Polar Coordinates; Separation of Variables Solutions of the One Dimensional Heat Equation; Heat Flow in Rectangular Domain; Separation of Variables Solutions of the Laplace Equation; Solution of the Laplace Equation in Polar Coordinates.

MAT452 (Eng) Applications of Partial Differential Equations

Classification of Second Order Almost-Linear Equations, Canonical Forms of Almost-Linear Equations; Some Special Cases of Second-Order Linear Equations With Variable Coefficients; Reduction of Order in Second-Order Linear Equations; Introduction to the Wave Equation; Initial Value Problem for one Dimensional Homogeneous Wave Equation; Two Dimensional Wave Equation in the Rectangular Domain; Solution of the Two Dimensional Homogeneous Wave Equation in Polar Coordinates; Separation of Variables Solutions of the One Dimensional Heat Equation; Heat Flow in Rectangular Domain; Separation of Variables Solutions of the Laplace Equation; Solution of the Laplace Equation in Polar Coordinates. Classification of Second Order Almost-Linear Equations, Canonical Forms of Almost-Linear Equations; Some Special Cases of Second-Order Linear Equations With Variable Coefficients; Reduction of Order in Second-Order Linear Equations; Introduction to the Wave Equation; Initial Value Problem for one Dimensional Homogeneous Wave Equation; The Vibrating String; Separation of Variables Method; Separation of Variables of Order in Second-Order Linear Equation; Initial Value Problem for one Dimensional Homogeneous Wave Equation; The Vibrating String; Separation of Variables Method; Separation of Variables of the one Dimensional Homogeneous Wave Equation; The Vibrating String; Separation of Variables Method; Separation of Variables of the one Dimensional Homogeneous Wave Equation; Two Dimensional Wave Equation in the Rectangular Domain; Solution of the Two Dimensional Homogeneous Wave Equation; Two Dimensional Wave Equation of Variables Solutions of the One Dimensional Homogeneous Wave Equation; The Vibrating String; Separation of Variables Method; Separation of Variables of the one Dimensional Homogeneous Wave Equation; Two Dimensional Wave Equation in the Rectangular Domain; Solution of the Two Dimensional Homogeneous Wave Equation; Two Dimensional Wave Equation of Variables Solutions of the One Dimensional Homogeneous Wave Equation in Pol

MAT453 Linear Programming

Introduction to Linear Programming: Practical models, Basic notions, Geometric interpretation, Canonical form of the linear programming problem, Initial and dual problem, Basic theorems, Extremal points and their algebraic characterization, Regular extremal points Simplex Algorithm: Simplex algorithm, The initial extremal points; finding methods, Non-regular problems and their solution methods; Solution Method for Initial and Dual Problems; Solution of the Integer Linear Programming Problem: Solution of the Integer Linear Programming Problem, Finding solution by cutting off method.Introduction to Linear Programming: Practical models, Basic notions, Geometric interpretation, Canonical form of the linear programming problem, Initial and dual problem, Basic theorems, Extremal points and their algebraic characterization, Regular extremal points Simplex Algorithm: Simplex algorithm, The initial extremal points and their algebraic characterization, Regular extremal points Simplex Algorithm: Simplex algorithm, The initial extremal points; finding methods, Non-regular problem, Initial and dual problem, Basic theorems, Extremal points and their algebraic characterization, Regular extremal points Simplex Algorithm: Simplex algorithm, The initial extremal points; finding methods, Non-regular problems and their solution methods; Solution Method for Initial and Dual Problems; Solution of the Integer Linear Programming Problem: Solution of the Integer Linear Programming Problem. Finding solution by cutting off method.

MAT453 (Eng) Linear Programming

Introduction to Linear Programming: Practical models, Basic notions, Geometric interpretation, Canonical form of the linear programming problem, Initial and dual problem, Basic theorems, Extremal points and their algebraic characterization, Regular extremal points Simplex Algorithm: Simplex algorithm, The initial extremal points; finding methods, Non-regular problems and their solution methods; Solution Method for Initial and Dual Problems; Solution of the Integer Linear Programming Problem: Solution of the Integer Linear Programming Problem, Finding solution by cutting off method.Introduction to Linear Programming: Practical models, Basic notions, Geometric interpretation, Canonical form of the linear programming problem, Initial and dual problem, Basic theorems, Extremal points and their algebraic characterization, Regular extremal points Simplex Algorithm: Simplex algorithm, The initial extremal points and their algebraic characterization, Regular extremal points Simplex Algorithm: Simplex algorithm, The initial extremal points; finding methods, Non-regular problem, Initial and dual problem, Basic theorems, Extremal points and their algebraic characterization, Regular extremal points Simplex Algorithm: Simplex algorithm, The initial extremal points; finding methods, Non-regular problems and their solution methods; Solution Method for Initial and Dual Problems; Solution of the Integer Linear Programming Problem: Solution of the Integer Linear Programming Problem. Finding solution by cutting off method.

MAT817 Calculus Laboratory I

Introduction to Maple: Maple as a calculator, Assigning variables, Basic commands; Equations of Lines and Parabolas: Equations of lines, Equations of parabolas, Vertex, focus and directrix; Defining and Graphing Functions with Maple: Sums, differences, products, quotients and multiples, Composite and piecewise defined functions, Graphs of functions; Polynomial and Rational Functions: Roots, Graphs; Using Maple to Calculate Limits: Approximations, Limits of functions, One-sided limits; Continuity: Identifying continuous and discontinuous functions by their graphs, The intermediate-value theorem and its applications; Differentiation: Tangent and normal lines and their graphs, Using Maple to calculate differentiation, Higher-order derivatives, Implicit differentiation, Linear approximations; Elementary Functions: Exponential and logarithmic functions, Hyperbolic functions.Introduction to Maple: Maple as a calculator, Assigning variables, Basic commands; Equations of Lines and Parabolas: Equations of lines, Equations of parabolas, Vertex, focus and directrix; Defining and Graphing Functions with Maple: Sums, differences, products, quotients and multiples, Composite and piecewise defined

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functions, Graphs of functions; Polynomial and Rational Functions: Roots, Graphs; Using Maple to Calculate Limits: Approximations, Limits of functions, One-sided limits; Continuity: Identifying continuous and discontinuous functions by their graphs, The intermediate-value theorem and its applications; Differentiation: Tangent and normal lines and their graphs, Using Maple to calculate differentiation, Higher-order derivatives, Implicit differentiation, Linear approximations; Elementary Functions: Exponential and logarithmic functions, Hyperbolic functions.

MAT818 Calculus Laboratory II

Applications of Differentiation with Maple: Related rates, Concavity, Increasing-decreasing functions, Linear approximations, Taylor polynomials; Integration: Sums and limits of sums, Visualizing Riemann sums, The computation of definite integrals, Mean-value theorem for integrals; Indefinite Integrals and Integration Techniques; Applications of Integration: Area, Visualizing Solids of revolution, Volume, Arc length and surface area. Applications of Differentiation with Maple: Related rates, Concavity, Increasing-decreasing functions, Linear approximations, Taylor polynomials; Integration: Sums and limits of sums, Visualizing Riemann sums, The computation of definite integrals, Mean-value theorem for integrals; Indefinite Integrals and Integration Techniques; Applications of Integration: Area, Visualizing Solids of revolution, Volume, Arc length and surface area.

MATSJ301 Internship

Introduction of Workplaces at the Application Areas of Department of Mathematics; General Information about the Workplace; Daily Business Plans in the Institution where Internship is held; Studies in the Workplace, Applied Methods and Use of Theoretical Knowledge in the Work Environment; Professional Equipment and Software in the Working Environment; Preparing Reports Based on Observations at Internship; Submission Report.

MEK308 Fluid Mechanics

Properties of Matter; Fluids; Pressure in Fluid and Density, Elasticity Modulus; Viscosity; Stress and Strain; Young Modulus; Variation of Pressure in Fluid at Rest, Viscous Fluids; Principle of Pascal's and Archimedes Principle; Measurement of Fluid Pressure; Fluid Dynamics; Equation of Continuity, Torricelli's Theorem; Bernoulli Equation; Applications of the Equations of Bernoulli and Continuity; Venturi Meter; Pitot Tube.

MÜZ151 **Short History of Music**

Mile Stones in the History of Music; Music of the Antique Period; Music of Far East; Music of Anatolia; Music of the Middle Ages: Gregorian Chants; Music of Renaissance: Bach and Handel; Music of the Classical Age; Pianoforte in the Classical Age; Romantic Age; Nationalist Movement; Contemporary Music; Nationalism and Universality.

MÜZ155 Turkish Folk Music

Folk songs from different Regions of Turkey are Taught; Aegean Region Zeybek Folk Songs: Eklemedir koca konak, Ah bir ateş ver, Çökertme, Kütahya'nın pınarları, Çemberinde gül oya; Kars Region Azerbaijani Folk Songs: Bu gala daşlı gala, Yollarına baka baka, Dağlar gızı Reyhan, Ayrılık, Dut ağacı boyunca; Central Anatolian Region Folk Songs: Seherde bir bağa girdim, Uzun ince bir yoldayım, Güzelliğin on para etmez, Mihriban ve Acem kızı; Southeastern Anatolian Region; Urfa and Diyarbakır Folk Songs: Allı turnam, Urfanın etrafı, Mardin kapısından atlayamadım, Fırat türküsü, Evlerinin önü kuyu; Blacksea Region; Trabzon, Rize, Artvin Folk Songs: Macka yolları taşlı, Ben giderim Batuma, Dere geliyor dere.

MÜZ157 Traditional Turkish Art Music Description of Traditional Art Music: Basic concepts, Characteristics, Types, Notes, Instruments; The Mode System of Traditional Turkish Art Music; The Rhythmic Pattern of Traditional Turkish Art Music; Samples from Different Modes; Samples from Different Rhythmic Patterns.

NANO301	Characterization Techniques for Nanoscience and Nanotechnology	3+0	5.0
NANO302	Nanotoxicology	3+0	5.0
NANO303	Basics of Nanoscience and Nanotechnology	3+0	5.0
NANO304	Hybrit Nanomaterials and Applications	3+0	5.0
NANO305	Synthesis and Characterization of Nanomaterials	2+0	3.0

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NANO306	Electrochemistry Applications of Nanomaterials	2+0	3.0
NANO307	Fundamentals of Micro and Nanofabrication	2+0	3.0
NANO308	Molecular Biotechnology	2+0	3.0
NANO309	Low-Dimensional Semiconductors	2+0	3.0
NANO310	Nanoparticules: Antimicrobial Activities, Applications and Toxicity	2+0	3.0
NANO311	Color and Color Science	2+0	3.0
NANO312	Introduction to Bionanotechnology	2+0	3.0

3+0 4.5 PZL302 **Marketing Management** Concept of Marketing; Evolution of Marketing; Functions of Marketing; Environmental Conditions of Marketing; Marketing Information Systems and Marketing Research; Market Concept; Market Segmentation and Target Market

Selection; Customer Behavior in Industrial Markets; Product; Price; Distribution Channels and Physical Distribution; Sales Promotions; International Marketing, Concept of Marketing; Evolution of Marketing; Functions of Marketing; Environmental Conditions of Marketing; Marketing Information Systems and Marketing Research; Market Concept; Market Segmentation and Target Market Selection; Customer Behavior in Industrial Markets; Product; Price; Distribution Channels and Physical Distribution; Sales Promotions; International Marketing.

RTV281 Digital Literacy 2+24.0 Internet Technology and Uses; Abbreviations on Internet Addresses; Accessing Information over the Internet; Effective Participation on the Web; Web Literacy Reading Skills and Competencies; Terms and Concepts in New Media; Social media: Social Media Literacy Components; Social Media Security Threats and Precautions: Malware on the Web, Access to Reliable, Accurate and Updated Information in the Web Environment; Misinformation and Disinfection Concepts; Information Usage and Sharing in the Web Environment; Web Ethics: Privacy and Privacy in Social Media Use.

SAĞ222 First Aid

Social Importance of First Aid; Aims of First Aid; Precautions to be Taken by First Aid Providers; Human Body; First Aid Materials; Strangulations and Supplying Respiration; Stopping Bleedings and Supplying Blood Circulation: External and internal bleeding signs and first aid, First aid and recognition of loss of consciousness, Causes of shock and recognition of shock due to bleeding and first aid; Degrees of Coma and First Aid; First Aid in Heart Failure; Applying Cardiopulmonary Resuscitation (CPR) and Artificial Respiration Together; Types of Injury and First Aid; Burn and Boils; Fractures; Dislocations and Spraining; Poisonings; Freezing; Hot and Electric Shocks.

SAN155 Hall Dances

Basic concepts. The ethics of dance, Dance Nights, Dance Costumes, National International Competitions and rules/grading, Basic Definitions, Classifications of Dances: Social Dances; Salsa, Cha Cha, Samba, Mambo, Jive, Rock'n Roll, Jazz, Merenge; Flamenko, Rumba, Passa -Doble, Argentina tango, Vals, Disco, Quickstep, Foxtrot, Bolero, European Tango: Ballroom Dances; Sportive Dances; Latin American Dances; Samba, Rumba, Jive, Passa-Doble, Cha Cha, Standart Dances; European Tango, Slow vals (English), Viyana vals, Slow foxtrot, Quickstep.

SNT155 History of Art

History of Civilization and Evolution of Art: Prehistory to Present; Concepts and Terminology in Art with Samples; Interrelation among Art-Religion and Society; Effects of Religion on Artistic Development; Reflections and Interpretations

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of Judaism, Christianity and Islam on Art; Renaissance: Emergence, Effects, Artists, Works of Art; Architecture and Plastic Arts; Art in the 19th and 20th Centuries: Relevanceof the main historical events of the period.

SOS155 Folkdance

Dance in Primitive Cultures; Dance in Earlier Civilizations; Dance in the Middle Age and Renaissance; Dance in the 18th and 19th Centuries; Dances of the 20th Century; Ballet; Turkish Dances; Emergence of Folkdance; Anatolian Folkdance: Classification, Accompanying instruments; Methods and Techniques of Collecting Folkdance; Problems in Collecting Folkdance; Teaching of Folkdance; Adapting Folkdance for Stage: Stage, Stage aesthetics and Choreography, Orientation and choreography.

TAR165 Atatürk's Principles and History of Turkish Revolution I 2+0 2.0

Reform efforts of Ottoman State, General glance to the stagnation period, Reform searching in Turkey, Tanzimat Ferman and its bringing, The Era of Constitutional Monarchy in Turkey, Policy making during the era of first Constitutional Monarchy, Europe and Turkey, 1838-1914, Europe from imperialism to World War I, Turkey from Mudros to Lausanne, Carrying out of Eastern Question, Turkish Grand National Assembly and Political construction 1920-1923, Economic developments from Ottomans to Republic, The Proclamation of New Turkish State, from Lausanne to Republic.

TAR166 Atatürk's Principles and History of Turkish Revolution II 2+0 2.0

The Restructuring Period; The Emergence of the fundamental policies in the Republic of Turkey (1923-1938 Period); Atatürk's Principles, and Studies on Language, History and Culture in the period of Atatürk; Turkish Foreign Policy and Application Principles in the period of Atatürk; Economic Developments from 1938 to 2002; 1938-2002 Period in Turkish Foreign Policy; Turkey after Atatürk's period; Social, Cultural and Artistic Changes and Developments from 1938 to Present.

TER206 Thermodynamics

Temperature, Thermal Expansion and Ideal Gases: Temperature and the zeros law of thermodynamics, Thermometers and temperature scales, Thermal expansion of solids and liquids, Macroscopic description of an ideal gas; Heat and the First Law of Thermodynamics: Heat and thermal energy, Heat capacity and specific heat, Work and heat in thermodynamic processes, The first law of thermodynamics, Heat transfer; The Kinetic Theory of Gases: Molecular model of pressure in an ideal gas, Molecular interpretation of temperature, Heat capacity of an ideal gas; Heat Engines, Entropy and the Second Law of Thermodynamics: Heat engines and the second law of thermodynamics, the Carnot engine, Entropy and disorder.

TER210 Thermodynamics Laboratory

THU203 Community Services

Various Community Projects: Helping young students during their study periods or after school study sessions, Aiding the elderly in nursing homes, helping disabled individuals with various tasks, helping social services and aiding children with their education etc., take part in the projects which raise environmental awareness, Integrating with the community and enabling use of knowledge accumulated in the courses.

TKY404 Quality Management System

Quality Definition and Terms; Quality Philosophy: Principles of quality philosophy; Total Quality Management; Quality Costs; Simple Problem Solving Techniques: Brainstorming, Check sheets, Histogram, Pareto analysis, Scatter plots, Box plot; Quality Control; Statistical Quality Control: Variable control charts, Attribute control charts; Standardization and Standards; Quality Assurance Systems and ISO 9000 Standards.

TKY409 Industrial Quality Systems

Concept of Quality: Content of quality concept, Customer, Cost, Delivery; Laboratory Management Systems and Safety in Laboratory; Preparation of Working Instructions, Procedures, Equipment Use Training Notes; Laboratory Management: 5S; Total Perfect Management (TPM); Design of Experiments: Taguchi; Statistical Process Control: Control schemes, 6 sigma; Problem-Solving Techniques: Ishikawa diagrams, Why-why analysis, Pareto.

TÜR120 Turkish Sign Language

Overview of Sign Language: Characteristics of sign language; History of Sign Language in the World: Emergence of language and sign language, Verbal education and approaches to sign language; History of Turkish Sign Language: Early period, Ottoman period, Period of the Republic of Turkey; Introduction to Turkish Sign Language: Finger alphabet, Pronouns, Introducing oneself and family, Greetings, Meeting, Relationship words; Showing Basic Words: Adjectives: Adjectives of quality, Adjectives of quantity; Verbs: Present tense, Past tense, Future tense, Time adverbs, Antonyms; Healthy Living: Expression of health-related problems, Sports terms, Expressing requirements; In a Bank: Expressions required to carry out basic procedures in a bank; Vacation: Basic words about vacation.

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TÜR125Turkish Language I

Language: Characteristics of language, Relationship between language and thought and language and emotion, Theories about the origin of languages, Language types, The position of Turkish Language among world languages; Relationship Between Language and Culture; Historical Progress of the Turkish Language; Alphabets Used for Writing in Turkish; Turkish Language Studies; Turkish Language Reform; Phonetics; Morphology and Syntax; The Interaction of Turkish Language with Other Languages; Wealth of Turkish Language; Problems Facing Turkish Language; Derivation of Terms and Words; Disorders of Oral and Written Expression.

TÜR126 Turkish Language II

Composition: Written composition, Paragraph and ways of expression in paragraphs; Punctuation; Spelling Rules; Types of Written Expression and Practices II: Expository writing; Types of Written Expression and Practices II: Narrative writing; Academic Writing and Types of Correspondence; Reading and Listening: Reading, Reading comprehension strategies, Critical reading; Listening; Relationship between Listening and Reading; Oral Expression: Basic principles of effective speech; Body Language and the Role of Body Language in Oral Expression; Speech Types; Principles and Techniques of Effective Presentation; Some Articulatory Features of Oral Expression.

YBiM304Mobile Programming3+0

YiST301 (Eng) Applied Econometrics

Introduction to Applied Econometrics: Matrix algebra, Probability and distribution theory, Estimation and inference, Computation and optimization; Linear Regression Model and Estimation Methodology: Estimation frameworks in econometrics, Specification analysis and model selection; Time Series and Macroeconometrics: Time series data, Serial correlation, Nonstationary data; Panel Data and Microeconometrics: Panel data, Random effects and fixed effects models; Limited Dependent Variables: Censored-truncated-discrete data, Sample selection and corner solution, Hurdle models; Count and Duration Data: Zero-inflated data, Poisson regression, Survival analysis

YiST303 (Eng) Data Visualization

Fundamentals of data visualization: Mapping data onto aesthetics, Coordinate systems and axes, Color scales; Visualization types: Visualizing amounts, Visualizing distributions, Visualizing proportions, Visualizing time series, Visualizing spatial data; Principles of figure design: The principle of proportional ink, Handling overlapping points, Common pitfalls of color use, Legend using, Balance the data and the context; Visualization applications: Understanding most commonly used image file formats, Choosing right visualization software, Telling a story and making a point.Fundamentals of data visualization: Mapping data onto aesthetics, Coordinate systems and axes, Color scales; Visualization types: Visualizing amounts, Visualizing distributions, Visualizing proportions, Visualizing time series, Visualizing spatial data; Principles of figure design: The principle of proportional ink, Handling overlapping points, Common pitfalls of color use, Legend using, Balance the data and the context; Visualizing time series, Visualizing spatial data; Principles of figure design: The principle of proportional ink, Handling overlapping points, Common pitfalls of color use, Legend using, Balance the data and the context; Visualization applications: Understanding most commonly used image file formats, Choosing right visualization applications: Understanding most commonly used image file formats, Choosing right visualization applications: Understanding most commonly used image file formats, Choosing right visualization software, Telling a story and making a point.

YİŞA301	Introduction to Business Analytics	4+0	6.0
YİŞA302	Business Analytics and Operations Management	4+0	6.5
YİŞA303	Basics of Marketing	3+0	4.5
YİŞA304	Big Data and Artificial Intelligence	3+0	5.5

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