

Code

T.C. BILECIK SEYH EDEBALI UNIVERSITY FACULTY OF SCIENCE Molecular Biology And Genetics

(2023-2024) Course Content

1. SEMESTER

ATA101 History of Ataturk's Principles and Revolutions I 1 2+0 2.0 Z	Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
	ATA101	History of Ataturk's Principles and Revolutions I	1	2+0	2.0	Z



Emergency of Modern Turkey, Thoughts and Principles

Code	Course Name	Semester	I+P (Hours)	ECIS	C/E
BŞÜ100	Extracurricular Activities	1	1+1	3.0	S
Ci-l C-i#6- C-#					



Social, Scientific, Cultural and Artistic Activities

Code	Course Name	Semester	I+P (Hours)	ECIS	C/E	
ENG101	English I	1	2+0	2.0	Z	
Basic English Grammar, Vo	ocabulary, Reading ,Writing and Speaking skills.					



Code	Course Name	Semester	iii (iiodis)	LOIS	O/L
FIZ101	Physics I	1	3+0	4.0	Z

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T+P (Hours)



CIE

Physics and measurement, vectors, motion in one dimension, motion in plane and space, circular motion and miscellaneous applications of Newton's laws, work and kinetic energy, potential energy and conservation of energy, linear momentum and collisions, rotation, rolling and angular momentum, static equilibrium and elasticity, vibrations, the universal law of gravitation

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
KIM105	General Chemistry I	1	3+0	4.0	Z



Matter and its properties, classification and measurement of the matter, the meaningful numbers, atomic theories, subatomic particles, quantum numbers, electronic distribution, periodic table, periodic properties of atoms, chemical bonds (ionic-covalent), Lewis structures, nomenclature of compounds, deviations from octet rule, resonance, valence bond theory, hybrid orbitals, molecular geometry, molecular orbital theory, metallic bond, element-compound-mixture concepts, concept of moles, chemical reactions, stoichiometry, thermochemistry, energy, heat, enthalpy, gases, gas laws, ideal gases, real gases, liquid state and properties, solid state and properties, phase diagrams, ionic crystals, intermolecular forces, solutions and properties, solution concentrations, acidbase reactions, redox reactions, aqueous solution reactions



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MAT101	General Mathematics	1	3+1	4.0	Z



Function, limit, continuity, derivative, application of the derivative, curve sketching, differential, linear approximation, indefinite integral.

Course Name

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG101	General Biology I	1	3+3	7.0	Z



History of botany, importance of classification in plants, structure of plant cell and organelles, molecules of life, cell division, protein synthesis, plant tissues and functions, plant organs and functions, vegetative organs, generative organs; reproduction of plants.

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG109	Occupational Safety and Health I	1	2+0	2.0	Z

Semester



Definitions, concepts, regulations in work safety, commissions, management systems in work safety, risk management, occupational hygiene, policies of protection, fire, emergency plans.

TOS116 Physical Education and Sports 1 2 + 030 Basic concepts related to physical education and sports, basic knowledge about sports facilities, basic information about some sports branches, nutrition, first aid, lifelong sports.



C/E

S

ECTS

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
TOS130	Career Planning	1	2 + 0	3.0	S



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
TOS190	Academic Turkish	1	2 + 0	3.0	S



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
TRK101	Turkish Language I	1	2+0	2.0	Z



What is language? The role and significance of language in social life, the relation between language and culture, the languages in the world and types of language, historical development of Turkish language, the main alphabets used by Turks and the current state of Turkish language, the sounds and classicification of sounds in Turkish language, knowledge of vocabulary and sentence, ortographic rules, punctuation, expression disorders and current problems of Turkish language.

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
ATA102	History of Ataturk's Principles and Revolutions II	2	2+0	2.0	Z



Events in the birth and development of the Republic of Turkey, ideas and principles

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
BŞÜ100	Extracurricular Activities	2	1+1	3.0	S
0 1 1 0 1 115 0 11					



Social, Scientific, Cultural and Artistic Activities

Code

TOS117

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
ENG102	English II	2	2+0	2.0	Z



Elementary level of English grammar, vocabulary, reading comprehension.

Course Name

Course Name

Volunteering Studies

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
FIZ102	Physics II	2	3+0	4.0	Z



Basic principles and theories of electromagnetic concepts: Coulomb's law, Electric field, Gauss's law, Electric potential, DC Electric circuits, Magnetic field, Sources of magnetic fields, Ampere's law, Faraday's law, Magnetic properties of matter, AC circuits, Maxwell's equations, Electromagnetic wave concept.



KIM106 General Chemistry II 2 3 + 36.0 Z Chemical kinetic and equation, acids and base, equation of acid-base, solubility and complex ion equation, enthropi and free energy, electrochemistry, metals and ametals, transition metals

Semester

T+P (Hours)

T+P (Hours)

2 + 0

FCTS

ECTS

3.0

C/F



complexions, nucleer chemistry, coordination compounds, organic chemistry T+P (Hours) **ECTS** Course Name C/E Code Semester General Biology II MBG102 2 3 + 37.0



Determination of animals in natural habitats, their distribution, relationships, effects on the environment, how they are affected by the environment and gathered in order to take samples

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG108	Biostatistics	2	3+0	4.0	Z



Populasyon, örnek ve örnek alma, tablo ve grafik yapım yöntemleri, merkezi eğilim ve varyasyon ölçüleri, çeşitlilik indeksleri, ortalamaların dağılımı ve standart hata, teorik dağılımlar, uyum testleri, hipotez testleri, populasyon ortalamasının güven sınırları, parametrik olmayan testler, varyans analizine giriş, basit lineer regresyon ve korelasyon

Semester

C/E	
S	

S Sosyal sorumluluk kavramı ve gelişimi, Türkiye'de sosyal sorumluluğun gelişimi, sosyal sorumluluk alanları, sosyal sorumluluk planlaması, sosyal sorumluluk iletişim stratejisi, sosyal sorumluluk kampanya hedefleri, sosyal sorumluluk kampanya değerlendirmesi, örnek sosyal sorumluluk ve gönüllülük kampanya sunumları.



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
TOS119	Sport for All	2	2+0	3.0	S



History of Sport for All and development process, the expansion of the Sport for All concept in Turkey and organization of sports philosophy for everyone in the world, and life-long sports practice Health and Exercise, Lifetime Fitness applications, obesity and weight control, children and young people in sport, Sports for the elderly, Fitness applications, Outdoor sports

C/E
O / E

Code	Course Name	Semester	I+P (Hours)	ECIS	C/E
TOS130	Career Planning	2	2 + 0	3.0	S



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
TOS190	Academic Turkish	2	2+0	3.0	S



Eğitimlerine devam eden ulusal ve uluslararası öğrencilerin Türkçe okuma, dinleme, konuşma ve yazma dil becerilerini geliştirmeye yönelik okuma metinleri, dinleme kayıtları, konuşma görevleri ve yazma konularının sınıf içi etkinlikleri. Öğrencilerin Türkçe tez, makale, sunum, rapor vb. gibi bilimsel çalışmalar hazrlayabilmesine yönelik faaliyetleri. Öğrencilerin Türkçe film, tiyatro oyunu, radyo oyunu vb. gibi işitsel ve görsel sanatsal yapıtları anlayıp yorumlar yapabilmesine yönelik faaliyetler. Öğrencilerin herhangi bir konu hakkında Türkçe hazırladıkları bilimsel çalışmaları topluluk önünde işitsel ve görsel olarak sunabilmelerine yönelik faaliyetler.



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
TRK102	Turkish Language II	2	2+0	2.0	7



08/07/2024

General information about composition, types of written composition, poetry, theatre, story and novel, epopee, tale-travel writing-memory, oral composition and its types, access to information resources and use of library, the techniques of scientific writing, the world of literature and idea.

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
KIM211	Organic Chemistry I	3	3+0	4.0	Z



Atom, molecule, chemical bonds, intermolecular interactions, carbon bonding, hybridization, organic reactions, acidic basic species, stereochemistry, alkanes, cycloalkanes, alkenes and alkynes synthesis and reactions, substitution and elimination reactions of alkyl halides

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG201	Cell Biology I	3	3+3	7.0	Z



Cell chemistry and biosynthesis, bioenergetic, structure and properties of membrane, energy transformation in mitochondria and chloroplasts, transport thermodynamic, structure and functions of organelles (nucleus, mitochondria, plastid, endoplasmic reticulum, ribosome, golgi apparatus, lysosome, peroxisomes, vacuol), intracellular traffic of proteins, membrane fusion and vesicular transport, cell skeleton



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG205	Molecular Biology I	3	3+3	7.0	Z



Structures, properties and synthesis of biological macromolecules, basic genetic mechanisms, control of gene expression, transposable DNAs, plasmids, genetics of viral groups, evolution of the cell, cell nucleus, cell signalling, cell skeleton, cycle of cell division, cell division mechanisms

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Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG210	Genetic	3	3+0	4.0	Z



Basic concepts of Mendelian genetics, chromosome theory in heredity, structure and function of genes, gene expression and its regulation, mutations and chromosomal defects, developmental, behavioural and population genetics and basic principles of evolutionary genetics



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG215	Molecular Terminology	3	3+0	4.0	S



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG217	Systematic Biology	3	3+0	4.0	S



Biyosferin çeşitliliğine genel bir bakış; türler ve türleşme; çağdaş taksonominin terimleri ve kavramları; filogeni, homoloji, analoji; taksonomiye fenetik ve kladistik yaklaşımlar; Morena, Fungi, Protista, Plantae ve Animalia sistematiği.

Code	Course Name	Semester	TTP (Hours)	ECIS	C/E
MBG219	Plant Biology	3	3+0	4.0	S



Structure, Properties of Plant Cell, Properties of Plant Tissues, Root Structure and Growth in Roots; Formation of Side Roots, Radial Growth, Plant Nutrients and Water Intake and Transport, Xylem, Micro and Macro Nutrient Elements and Functions in Cells, Body Structure and Trunk Growth, Radial Growth, Hormonal Control, Growth and Development of Leaves; Leaf Structure, Plastid Metabolism, Structure and Principle of Stomata, Growth and Development of Flowers; Flower Structure, Pollination and Pollen Development, Importance of Seed in Fruit Development, Dormancy, Seed Germination, Photosynthesis, Transport of Photosynthetic Products, Phloem, C3, C4 and CAMMetabolism of Plants, Nitrogen Assimilation in Plants, Hormonal Control in Plant Growth and Development (Auksins, Gibberellin, Cytokinin, Absisisk Acid), Biotic and Abiotic Factors Affecting Plant Growth and Development, Respiration



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
SSC112	First Aid and Rehabilitation	3	2+1	4.0	S



General First aid information, Patient and crime scene assessment, basic life support, first aid in bleeding, first aid in injuries, burns, freezing, first aid in heat stroke, fracture, dislocation, first aid in sprains, first aid in consciousness techniques

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
KIM212	Organic Chemistry II	4	3+0	4.0	Z



Benzene, aromaticity and electrophilic aromatic substitution reactions, substituted benzenes. Alcohols, ethers, aldehydes and ketones, carboxylic acids, esters, amides, amines, heterocyclic compounds and their general characteristics, synthesis and reactions. General properties of carbohydrate, lipid, amino acid, protein and nucleic acids.

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
KIM216	Instrumental Analysis	4	2+0	4.0	S



Introduction, Analysis Techniques, Modern spectroscopic techniques, Matter-light interaction, Absorption, UV-Vis. spectroscopy, Atomic absorption spectroscopy and other similar techniques, Atomic absorption instrument, Interferences and correction systems. Plasma spectroscopy, instrument and interferences. Infrared spectroscopy, instrument and theory, IR spectrums and evaluation. NMR spectroscopy, instrument and theory, NMR spectrums and evaluations, Mass spectroscopy, instrument and theory, Mass spectrums and evaluations, Chromatographic methods; Theory, application and evaluating spectrums, Thermal Analysis



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG202	Cell Biology II	4	3+0	4.0	Z



Cell-to-cell connections, extracellular matrix and their functions, molecular mechanism of cell division, cell cycle and their control, garnetes (sperm, ownm) and fertilization, importance of the cell cycle in duplication, signal transduction and their components, signal transduction pathways in bacteria, mammalian cells and plants, cell differentiation and development in multi-cellular organisms, stem cells and regeneration, components and functions of immune system, cancer biology and their development, basic cancer diagnostic and therapy, ageing, apoptosis



C/E

C/E

ECTS

4.0

ECTS

4.0

T+P (Hours)

3 + 0

MBG206	Molecular Biology II	4	3+3	7.0	Z
Cell connections, cell adh	esion and extracellular matrix, gametes and fertilization, cellula	ar mechanisms of development	, care and repair of differentiated cell ar	nd tissue, cancer, ba	asics of genetic

Semester

T+P (Hours)

T+P (Hours)

2+0

Semester

4



engineering, molecular biology of the immune system



Introduction to model organisms, bacteriophages, bacteria, yeasts, algae, plants, zebrafish, mice, rules for working with experimental animals and ethics,



Code	Course Name	Semester	I+P (Hours)	ECIS	C/E
MBG216	Molecular Techniques	4	2+2	4.0	S



history of molecular biology and genetic area, DNA isolation, RNA isolation, basic knowledge about PCR, variety of PCR, maldi-TOF, flow cytometry

Course Name

Introduction to Education (Pedagogic Formation)

Course Name

Course Name

Model Organisms

Code

MBG212

Code

PFE202

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG218	Ecology	4	3 + 0	4.0	Z



The subject of ecology, its definition and parts; basic concepts related to ecology, biotic and abiotic factors; terrestrial ecosystem; marine ecosystem; freshwater ecosystem; population ecology, ecology and ecosystem ecology, urban ecology, environmental pollution and control



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG220	Bioethics	4	3+0	3.0	Z



Prenatal, preimplantation diagnosis ethics, frozen embryos, adoption by embryo method, vaccines, suffering, herbal life, food and hydration support, organ donation and brain death, euthanasia advanced medical directives, testament.



Eğitim ve öğretimle ilgili temel kavramlar; eğitimin amaçları ve işlevleri; eğitimin diğer alanlarla ve bilimlerle ilişkisi; eğitimin hukuki, sosyal, kültürel, tarihî, politik, ekonomik, felsefi ve psikolojik temelleri, eğitim bilimlerinde yöntem; bir eğitim ve öğrenme ortamı olarak okul ve sınıf, öğretmenlik mesleği ve öğretmen yetiştirmede güncel gelişmeler; yimi birinci yüzyılda eğitimle ilgili yönelimler.



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
PFE204	Education Psychology (Pedagogic Formation)	4	3+0	4.0	S



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG301	Biochemistry I	5	3+3	6.0	Z

Life and molecules, amino acids, protein structure and function, enzymes and the basis of enzyme kinetics, enzymatic catalysis mechanisms, carbohydrates, lipids, nucleic acids, structure and functions of cell membrane, DNA as genetic material, DNA replication, transcription, translation and regulation of gene expression.



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG307	Physiology I	5	3+3	6.0	Z

Water chemical structure, balance of water in plant, mineral nutrients, Photosynthesis; Light reaction, Photosynthesis: Carbon Reaction, transpost system in Phloem, Respiration and fatty metabolisms, Mineral Nutrient uptake, Phytochrome and regulation of plant development by light, Plant hormone



MBG309 Microbiology 5 3+3 6.0 Z	Code	Course Name	Semester	I+P (Hours)	ECIS	C/E
	MBG309		5		6.0	Z

Structure, functions, growth and increases of microorganisms (bacteria, yeast, fungi and viruses), classification and various activities of bacteria, physiology, metabolism and genetics identification and control of microorganisms, microorganism-environment interactions, microbial pathogenesis and immunology, human-microorganism interactionsi, dyeing methods.



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG310	Developmental Biology	5	3+0	4.0	Z

Semester

Development models, cell differentiation mechanisms, determination of cell destiny and embryonic axis, intercellular interaction during organ formation

Course Name

Histology

Course Name

Mycology

Code

MBG321

Code

MBG323



IVIBGS	519	Enzymology	5	3+0	4.0	S	
Enzymes and the	ne differences	between the normal catalytic materials, catalytic	materials, chemical structure of en	zymes, coenzymes and cofactors in the che	emical structures, che	emical structures,	
biological cofac	ctors and coen	zymes important coenzymes and transfer their g	roups, Biologic coenzymes, Factors	s affecting the activity of enzyme, temperature	re, pH, concentration	and other factors	

C/E

S

C/E

S

ECTS

4.0

ECTS

4.0

T+P (Hours)

3 + 0

T+P (Hours)

3 + 0

ts of activity, enzyme kine	etics, Km, enzyme conformational changes, Confo	rmation, the specificity of enzymes.	Specificity, allosteric enzymes, activators ar	nd inhibitors of enzyme	es Classification
Code	Course Name	Semester	T+P (Hours)	ECTS	C/E



General histological principles, classification of animal tissues, Epithelial tissue (classification of epithelial tissue, epithelium, cytological features, specimens, cell surface specialization in epithelium), Connective tissue and intercellular material tissue (tissue forming cells and their activities, plasma and structure, lymphatic tissue and lymphoid organs), cartilage tissue (tissue forming cells and their activities, cartilage tissue types), bone tissue (tissue forming cells and activities, types of bone tissue, bone formation), Muscle tissue (cytological features of tissue forming cells), Muscle tissue (muscle tissue types and mechanisms of contraction of muscles), Nervous tissue (classification and cytological features of nerve cells), Nerve tissue.

Semester

5



			- D41	F070	0/5
Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG325	Cytogenetic	5	2+2	4.0	S



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG327	Transgenic Plant Technology	5	3+0	4.0	S



Cloning of plant genes, Ti plasmids as vectors in plant transformation, expression of plant genes, transgenic plants using gene transfer techniques, recombinant DNA technology in plants



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG338	Internship	5	0+2	5.0	S



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
PFE202	Introduction to Education (Pedagogic Formation)	5	3+0	4.0	S



Eğitim ve öğretimle ilgili temel kavramlar, eğitimin amaçları ve işlevleri; eğitimin diğer alanlarla ve bilimlerle ilişkisi; eğitimin hukuki, sosyal, kültürel, tarihî, politik, ekonomik, felsefi ve psikolojik temelleri, eğitim bilimlerinde yöntem; bir eğitim ve öğrenme ortamı olarak okul ve sınıf, öğretmenlik mesleği ve öğretmen yetiştirmede güncel gelişmeler; yirmi birinci yüzyılda eğitimle ilgili yönelimler.

CONTRACTOR IN	
POST TOTAL	
alde State	

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E	
PFE204	Education Psychology (Pedagogic Formation)	5	3+0	4.0	9	

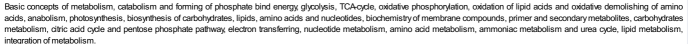


Code	Course Name	Semester	T+P (Hours)	ECTS	C/E	
PFE301	Teaching Principles and Methods (Pedagogic Formation)	5	3+0	4.0	S	



Öğretimle ilgili temel kavramlar, öğrenme ve öğretim ilkeleri, öğretimde planlı çalışmanın önemi ve yararları, öğretimin planlanması (yıllık plan, günlük plan ve etkinlik örnekleri), öğrenme ve öğretim stratejileri, öğretim yöntem ve teknikleri, bunların uygulama ile ilişkisi, öğretim araç ve gereçleri, öğretim hizmetinin niteliğini artırmada öğretmenin görev ve sorumlulukları, öğretmen yeterlikleri ve öğretim hizmetini değerlendirme.

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG302	Biochemistry II	6	3+3	6.0	Z





Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG308	Physiology II	6	3+0	4.0	Z

Homeostatic mechanisms, membrane potential, neuron physiology, central nervous system, peripheral nervous system, special senses, principle of endocrinology and endocrine organs, muscle physiology, control of body actions, the conscious and behavior



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E	
MBG314	Molecular Genetics	6	3+0	4.0	Z	
and genome molecular structure of genes replication of genes molecular basis of transcription and translation recombination at molecular level mutation and repair of DNA repair						

mechanisms, molecular basis of protein synthesis, regulation of gene function in bacteria, organization of eukaryotic genomes and regulation of expression, transposons, phage genetics, gene cloning and manipulation, molecular genetics of development, cancer at molecular level.



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG320	Endocrinology	6	3+0	4.0	S

Definition of hormones, hormones, Classification, Hormonal control, mechanisms of action of hormones and receptors, Synthesis and Secretion of hormones, the pituitary gland and its hormones, Hormonal Control of Calcium Metabolism, Effects of hormones on different metabolisms, Thyroid Gland and Hormones, Pancreatic Hormones, Adrenal Sex Hormones, gastrointestinal All topics of hormone structure and Evaluation of the Lesson



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG324	Industrial Microbiology	6	3+0	4.0	S

Industrial microorganisms, microbial metabolism, fermentation media, pre-fermentation (upstream) processes, post fermentation (downstream) processes, industrial production of specific products and etc.



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG326	Chromosome Biology	6	3+0	4.0	S

General structure of chromosomes, Important parts of chromosomes, Chromosome analysis techniques, Chromosome abnormalities, Chromosomes in biotechnological applications, Toxicity tests related to chromosomes, using the karyotype program



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG328	Chromosomal Disorders	6	3+0	4.0	S

To learn basic clinic in genetic diseases, genotype-phenotype correlation, inheritance pattern in genetic diseases, terminology in human identifiable clinical patterns



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG330	Business English	6	3+0	4.0	
English grammar, dies, rea	ading and evaluation of articles				



Code	Course Name	Semester	T+P (Hours)	ECIS	O/L
MBG332	Plant Molecular Biology	6	3+0	4.0	S

basic knowledge about plant genome, chloroplast genome and structure, mitochondria genome and structure, transcription in plant, translastion in plant, PSII repair mechanisms translasyonal control, translasyonel control of ER signal, hormonal signal pathway and regulation



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG334	Genetics of Prokaryotes	6	3+0	4.0	Z

Principles of Molecular Biology, DNA RNA Replication, Transcription, Translation, Regulation of Genes, Mutation, Genetic Substance Transfer, Gene Cloning and Recombinant DNA Technology



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG338	Internship	6	0+2	5.0	S



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
PFE302	Classroom Management (Pedagogic Formation)	6	2+0	3.0	S

Sınıf yönetimiyle ilgili temel kavramlar; sınıfın fiziksel, sosyal ve psikolojik boyutları; sınıf kuralları ve sınıfta disiplin; sınıf disiplini ve yönetimiyle ilgili modeller; sınıfta öğrenci davranışlarının yönetimi, sınıfta iletişim ve etkileşim süreci; sınıfta öğrenci motivasyonu; sınıfta zaman yönetimi; sınıfta bir öğretim lideri olarak öğretmen; öğretmen-veli görüşmelerinin yönetimi; olumlu sınıf ve öğrenme ikliminin oluşturulması; okul kademelerine göre sınıf yönetimiyle ilgili örnek olaylar.



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
PFE303	Instructional Technologies (Pedagogic Formation)	6	2+0	3.0	S



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
PFE304	Special Teaching Methods (Pedagogic Formation)	6	3+0	4.0	S



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG338	Internship	7	0+2	5.0	S



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG401	Applications in Molecular Biology I	7	0 + 4	6.0	Z



Research topic, literature research, methodical approaches and applications, experimental results and results evaluation

Course Name

Course Name

Cancer Biology

Course Name

İmmunology

Course Name

Ecotoxicology

Introduction to Education (Pedagogic Formation)

MBG423

Code

MBG427

Code

MBG437

PFE202

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG403	Recombinant DNA Technology	7	3+1	4.0	Z



Molecular Biology and Genetic Engineering, work with nucleic acids, equipments of genetic engineering, methodology of gene manipulation, host cells and vectors, cloning strategies, polymerase chain reaction, selection, identification and analyses of recombinants, understanding of genome and genes, genetic engineering and biotechnology, medical and medico-legal practices of gene manipulation, transgenic plant and animals.



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG407	Introduction to Bioinformatics	7	2+2	5.0	Z



Use of basic concepts of Molecular Biology with computer technology. DNA RNA, Protein, Internet-based biological data banks and their use in the investigation of molecules. Use of programs of GeneTool and PepTool etc. used in molecular studies. Vertical array alignment, design, and evaluation of PCR primers, efficient use of gene banks in the world.

Semester

T+P (Hours)

T+P (Hours)

3+0

T+P (Hours)

3 + 0

3 + 0

7

T+P (Hours)

ECTS

FCTS

ECTS

5.0

FCTS

5.0

3 + 0



MBG421	Molecular Technology	7	3+0	5.0	S
Molecular technology ar	nd Nano Technolgy,To built structures, materials and vehicles in	atomic and molecular scale	using special methods and techniqu	ies, this scale of	measurement,



C/E

C/E

C/E

estimation, monitoring, and make a construction activities; refers the ability to benefit from some basic features of this scale



MBG423	Cancer Biology	7	3+0	5.0	S	
Cancer Biology and Oncogenes, some properties of the normal cell proliferation, cell cycle checkpoints, germ cells, Stem cells, partially differentiated cells, reason of the excessive production of						



cancer cells, malignant transformation, growth-inhibiting genes.

Semester



	-			
To provide information abou	ut immune system cells, natural and acquired imi	munity, formation of the lymphocyte and antigen receptor	s , immune response and disruptions in the host	defense



mechanisms Code Course Name Semester T+P (Hours) **ECTS** C/E



MBG429	Forensic Genetics	7	3+0	5.0	S



Single nucleotid polymorphism, hap map project, investigation of the forensic genetics cases, variable number of tandem repeats, restriction fragment length polymorphisms

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MBG431 Medical Microbiology 7 5.0 S Prokaryotic organisms, Mcrobial cells, Cell surface components and virulence factors, Classification and laboratory diagnosis tools of pathogenic microorganisms, Immune system and escape from immune response, Mcrobiota and probiotics, Chemotherapeutic drugs, Vaccines, Mechanisms of action of antibiotics, Infectious diseases and their treatment.

Semester

S

4.0

C/F

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG433	Tissue Culture	7	3+0	5.0	S



basic knowledge about tissue culture, Organogenesis, Somatic Embryogenesis, Protoplast culture, haploid plant production, gateway technology, transgenic plant, disseas resistant plant production



Code	Course Name	Semester	I+P (Hours)	ECIS	C/E
MBG435	Evolutionary Biology	7	3+0	5.0	S



Mcro and macro evolution, the origin of life, the concept of a common ancestor, evidence for evolution, the variation of living through natural selection, the molecular dimension of evolution.



ECTS C/E Code Course Name Semester T+P (Hours)

Properties and classification of toxic substances, bioaccumulation concept, dose-concentration concepts, metal toxicity, detoxification and resistance mechanisms, molecular and physiological



	substances, antioxidant defense and oxidative stress.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,	
Code	Course Name	Semester	T+P (Hours)	ECTS	C/E	



Eğitim ve öğretimle ilgili temel kavramlar; eğitimin amaçları ve işlevleri; eğitimin diğer alanlarla ve bilimlerle ilişkisi; eğitimin hukuki, sosyal, kültürel, tarihî, politik, ekonomik, felsefi ve psikolojik temelleri, eğitim bilimlerinde yöntem; bir eğitim ve öğrenme ortamı olarak okul ve sınıf, öğretmenlik mesleği ve öğretmen yetiştirmede güncel gelişmeler; yimi birinci yüzyılda eğitimle ilgili vönelimler



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Code	Course Name	Semester	T+P (Hours)	ECTS	C/E	
PFE204	Education Psychology (Pedagogic Formation)	7	3+0	4.0	S	



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
PFE301	Teaching Principles and Methods (Pedagogic Formation)	7	3+0	4.0	S



Basic Concepts Principles of Teaching Learning and teaching theories Teaching models/approaches Teaching strategies Thinking Skills Teaching Methods Teaching Techniques Discussion Techniques Concept Teaching Techniques Individual Teaching Techniques Out-of-class teaching techniques Group Teaching Techniques Lesson Plan Preparation



Code	Course Name	Semester	I+P (Hours)	ECIS	C/E
PFE303	Instructional Technologies (Pedagogic Formation)	7	2+0	3.0	S



SF		

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG338	Internship	8	0+2	5.0	S



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG402	Applications in Molecular Biology II	8	0+4	6.0	Z



Research topic, literature research, methodical approaches and applications, experimental results and results evaluation

Stress Biology

Course Name

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG404	Biotechnology	8	4 + 0	6.0	Z



Molecular Biotechnology of Biological Systems, Expression of foreign DNA in Prokaryotes and Eukaryotes, Transgenic Plants and Animals, Mcrobial Production of Therapeutic Agents, Vaccines Genetically Modified Foods, Molecular Diagnosis of Inherited Diseases, Human Gene Therapy, DNA in Forensic Science, Regulating and Patenting Molecular Biotechnology.



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG408	Occupational Safety and Health II	8	3+0	3.0	Z



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG420	Bioinformatics II	8	2+2	5.0	S

T+P (Hours)

3 + 0

T+P (Hours)

5.0

ECTS



Gene Banks and the genome projects, the horizontal alignment of the overlapping set of sequences, phylogenetic analysis with molecular data, the estimated protein structure analysis



MBG424 8 S What is Stress? Types of stress (drought, salt, heat, cold, frost, light, ultraviolet light, air pollutants and heavy metal stress), oxidative stress and oxidative stress tolerance mechanisms, conditions



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Code	Course Name	Semester	T+P (Hours)	ECTS	C/E



MBG428	Animal Embryology	8	3 + 0	5.0	S



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG430	Plant Embryology	8	3+0	5.0	S



C/E

Parts of angiosperm flower, macro and microsporang, male and female gametophytes, pollination, fertilization, embryo, endosperma, seed and seed parts

MBG432	Virology	8	3+0	5.0	S
Code	Course Name	Semester	T+P (Hours)	ECTS	C/E

Semester



MBG434 Stem Cell Biology 8 3 + 05.0 S



Stem cells and cell types, clinical applications, methods of obtaining stem cells

Code

Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
MBG436	Signaling Pathways	8	3+0	5.0	S



cAMP (Cyclic Adenosine Mono Phosphate) Signal Metabolic pathway, cADP Ribose (Cyclic Adonozin Diphosphate Ribose, CADPR) and Nicotinic Acid Adenine Dinucleotide Phosphate (NAADP) signal metabolic pathway in Ca + 2 signaling, Voltage-operated channels, VOCs signal path, Receptor-operated channels (ROCs) signal path, signal pathway activating phospholipase C (PLC), PtdIns 3-kinase signal path activated by stimulation Nitric oxide (NO) / cGMP (Cyclic Guanozin Mono Phosphate) signaling metabolic pathway, Redox signal pathway, protein kinase (MAPK) signaling pathway activated by mitogens, Nuclear Factor -B (NF-FaktörB) signal metabolic pathway. Phospholipase D signaling metabolic pathway Sphingomyelin signal metabolic pathway JAK / STAT signaling metabolic pathway, Smad signal metabolic pathway Wht signal metabolic pathway, Hedgehog signal metabolic pathway, Endoplasmic reticulum stress signaling pathway, AMP signal metabolic pathway.



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
PFE302	Classroom Management (Pedagogic Formation)	8	2+0	3.0	S



Sınıf yönetimiyle ilgili temel kavramlar; sınıfın fiziksel, sosyal ve psikolojik boyutları; sınıf kuralları ve sınıfta disiplin; sınıf disiplini ve yönetimiyle ilgili modeller; sınıfta öğrenci davranışlarının yönetimi, n vönetimi: sınıfta bir öğretim lideri olarak öğr



	ulması; okul kademelerine göre sınıf yönetimiyle ilgili örnek olaylar.	arion, ogroanion von s	gordşirilərərinin yorloların, e	, airii a o ii iii vo	ogramma	
Code	Course Name	Semester	T+P (Hours)	ECTS	C/E	



Code	Course Name	Semester	I+P (Hours)	ECIS	C/E
PFE304	Special Teaching Methods (Pedagogic Formation)	8	3+0	4.0	S



Code	Course Name	Semester	I+P (Hours)	ECIS	C/E
PFE401	Measurement and Evaluation in Education (Pedagogic Formation)	8	3+0	4.0	S



The importance of measurement and evaluation in education, basic concepts related to measurement and evaluation, measurement tools required qualities (reliability, validity, usability), and characteristics of measurement tools used in education, traditional tools (written exams, short-answer exams, true-false, multiple choice tests, matching tests, oral exams and assignments), familiarizing students (observation, interview, performance evaluation, portfolio, research papers, research projects, peer evaluation, self-assessment, attitude scales), basic statistical procedures on measurement results, evaluation of learning outcomes, grading, development of measurement tools related to the field.



Code	Course Name	Semester	T+P (Hours)	ECTS	C/E
PFE402 Teach	ing Practice (Pedagogical Formation)	8	1+8	10.0	S

 Code
 Course Name
 Semester
 T+P (Hours)
 ECTS
 C/E

 PFE403
 Guidance and Special Education (Pedagogic Formation)
 8
 3+0
 4.0
 S

The place of guidance services in education; brief history of guidance; models and approaches regarding guidance; philosophy, purpose, principles and program of the developmental guidance model (comprehensive developmental guidance program); types of guidance (educational, vocational and personal guidance); the role and function of the teacher in classroom guidance; basic concepts related to special education; principles and historical development of special education; legal regulations regarding special education; screening, guidance, diagnosis and evaluation in special education; individualization of instruction; inclusion and support special education services; family involvement and cooperation in special education; Ethical principles in guidance and