

SCIENCE EDUCATION IN PRIMARY EDUCATION PROGRAMMERS

FIRST YEAR											
I. SEMESTER						II. SEMESTER					
Kodu	Dersin Adı	T	U	K	ECTS	Kodu	Dersin Adı	T	U	K	ECTS
FEN147	History of Turkish Revolution & Principles of M.Kemal Atatürk I	2	0	2	2	FEN140	History of Turkish Revolution & Principles of M.Kemal Atatürk II	2	0	2	2
FEN149	Turkish I :Written Expression	2	0	2	2	FEN142	Turkish II : Spoken Expression	2	0	2	3
FEN151	Introduction to Science of Education	3	0	3	5	FEN144	Educational Psychology	3	0	3	4
FEN137	General Physics I	4	0	4	6	FEN130	General Physics II	4	0	4	6
FEN139	General Physics Laboratory I	0	2	1	2	FEN132	General Physics Laboratory II	0	2	1	2
FEN141	General Chemistry I	4	0	4	6	FEN134	General Chemistry II	4	0	4	6
FEN143	General Chemistry Laboratory I	0	2	1	2	FEN136	General Chemistry Laboratory II	0	2	1	2
FEN145	General Mathematics I	4	0	4	5	FEN138	General Mathematics II	4	0	4	5
Total Credit		19	4	21	30	Total Credit		19	4	21	30

SECOND YEAR											
III. SEMESTER						IV. SEMESTER					
Kodu	Dersin Adı	T	U	K	ECTS	Kodu	Dersin Adı	T	U	K	ECTS
FEN241	Foreign Language I	3	0	3	4	FEN240	Foreign Language II	3	0	3	5
FEN239	Computer Studies I	2	2	3	5	FEN238	Computer Studies II	2	2	3	5
FEN243	Principles and Methods of Teaching	3	0	3	5	FEN244	Science-Technology Program and Planning	3	0	3	5
FEN233	General Physics III	2	0	2	4	FEN234	Introduction to Modern Physics	2	0	2	2
FEN235	General Physics Laboratory III	0	2	1	2	FEN236	General Chemistry IV (Organic Chemistry)	2	0	2	2
FEN237	General Chemistry III (Analytical Chemistry)	2	2	3	4	FEN230	General Biology II	4	0	4	6
FEN229	General Biology I	4	0	4	4	FEN232	General Biology Laboratory. II	0	2	1	2
FEN231	General Biology Laboratory I	0	2	1	2	FEN242	Elective I (Science And Technology Education And Configure)	2	0	2	3
Total Credit		16	8	20	30	Total Credit		18	4	20	30

THIRD YEAR											
V. SEMESTER						VI. SEMESTER					
Kodu	Dersin Adı	T	U	K	ECTS	Kodu	Dersin Adı	T	U	K	ECTS
FEN341	History of Turkish Education	2	0	2	4	FEN346	Measurement and Evaluation	3	0	3	4
FEN345	Instructional Technology and Material Development	2	2	3	6	FEN334	Nature Of Science And History Of Science	3	0	3	4
FEN343	Scientific Resesarch Methods	2	0	2	3	FEN342	Community Service Application	1	2	2	4
FEN339	Science Teaching Laboratory Practice I	2	2	3	5	FEN344	Special Teaching Methods I	2	2	3	4
FEN333	Special Topics in Physics	2	0	2	4	FEN340	Science Teaching Laboratory Practice II	2	2	3	4
FEN335	Special Topics in Chemistry	2	0	2	4	FEN338	Geology	2	0	2	3
FEN331	Human Anatomy And Physiology	2	0	2	2	FEN336	Science of Environment	3	0	3	4
FEN337	Statistics	2	0	2	2	FEN332	Genetic and Biotechnology	2	0	2	3
Total Credit		16	4	18	30	Total Credit		18	6	21	30

FOURTH YEAR											
VII. SEMESTER						VIII. SEMSTER					
Kodu	Dersin Adı	T	U	K	ECTS	Kodu	Dersin Adı	T	U	K	ECTS
FEN437	Guidance	3	0	3	5	FEN432	Turkish Educational System and School Management	2	0	2	2
FEN433	Special Education	2	0	2	4	FN430	Teaching Practice	2	6	5	10
FEN439	Classroom Management	2	0	2	4	FEN422	Astronomy	2	0	2	3
FEN431	Special Teaching Methods II	2	2	3	4	FEN424	Elective II (Optical Physics)	2	0	2	5
FEN435	School Experience	1	4	3	5	FEN426	Elective III	2	0	2	5
FEN427	Special Topics In Biology	2	0	2	3	FEN428	Elective IV (Science And Technology Society)	2	0	2	5
FEN429	Evolution	2	0	2	5						
Total Credit		18	4	20	30	Total Credit		12	6	15	30

I.SEMESTRE

TAR 101 History of Turkish Revolution & Principles of M.Kemal Atatürk I

Course Code	TAR 101
Course Title	History of Turkish Revolution & Principles of M.Kemal Atatürk I
Academic Cycle	Bachelor
Year of Study	(1) First
Prerequisites	None
Local Credits	2
ECTS Credits	2
Weekly (Lectures-Practice-Credit)	2-0-2
Duration	1 Semester
Semester	1. Semester
Examination	Mid-term exam, final exam.
Assessment	Mid-term exam % 30, final exam % 70
Description	The main aim of the course is to encourage the students to adopt the democratic values as the only way of a modern life and to incite them to defend these values. This course allows the students to be sensitive to the revolutionary principles of Atatürk and to induce them to protect the contemporary, secular and democratic values.
Course Content	Description of the term “revolution”; major historical events in the Ottoman Empire to the end of World War I; World War I; a general overview of Mustafa Kemal’s life; certain associations and their activities; arrival of Mustafa Kemal to Samsun; the congresses, gathering of the last Ottoman Assembly and the proclamation of the “national oath”; opening of the Turkish Grand National Assembly; War of independence to the Victory of Sakarya; Victory of Sakarya; financial sources of the war of independence; grand counter-attack; Armistice of Mudanya; abolition of the Sultanate; Peace Conference of Lausanne.
Learning Outcomes	By the end of this module students will be able to: 1. Utilize their knowledge of social sciences 2. Analyze, evaluate and interpret historical data 3. Arrange group works 4. Get the consciences of professional and ethical responsibility 5. Establish an effective oral and inscriptive communication 6. Understand the national and universal impacts of the historical data 7. Recognize the need for life-long learning and application

	8. Remain up-to-date with professional and contemporary issues 9. Make scientific researches separately or under the guidance of an advisor
Read List	1. Mustafa Kemal Atatürk, Nutuk (Söylev) , C.I-II, T.T.K., Ankara, 1986. 2. Atatürk'ün Söylev ve Demeçleri , C.I-V, Ankara, 1983-1987. 3. Niyazi Berkes, Türkiye'de Çağdaşlaşma , İstanbul, 1978. 4. Afet A. İnan, Medeni Bilgiler , Ankara, 1987. 5. Enver Ziya Karal, Atatürk ve Devrim (Konferanslar ve Makaleler) , T.T.K., Ankara, 1980. 6. Enver Ziya Karal, Atatürk'ten Düşünceler , M.E.B. Yay., Ankara, 1981. 7. Bernard Lewis, Modern Türkiye'nin Doğuşu , Çev.M.Kıratlı, T.T.K.,Ankara, 1970. 8. Ahmet Mumcu, Tarih Açısından Türk Devriminin Temelleri ve Gelişimi , Ankara, 1976. 9. Atatürk İlkeleri ve İnkılap Tarihi , C.I-II, YÖK Yay., Ankara, 1986-1989.

TUR 151 Turkish I : Written Expression

Course Code	TUR 151
Course Title	Turkish I : Written Expression
Academic Cycle	Bachelor
Year of Study	(1) First
Prerequisites	None
Local Credits	2
ECTS Credits	2
Weekly (Lectures-Practice-Credit)	2-0-2
Duration	1 Semester
Semester	1. Semester
Examination	Mid-term exam, final exam.
Assessment	Mid-term exam % 30, final exam % 70
Description	The main object of the course is to develop the students listening, reading, thinking, understanding and written expression skills.
Course Content	Writing language and its characteristics, basic differences between writing language and speaking language. Expression: Written and oral expression; subjective expression, objective expression; paragraph; paragraph types (introduction-improvement-conclusion). Definition of writings and types (information writings, literature writings); rules in a being writing. Written expression (written composition: free composition, planned composition); levels of planned writing (theme, border of theme, aim, point of view, determination of major and minor thinking; preparing of composition plan, page setup); theoretical knowledge on informatics texts (petition or letter of application, letter, news, decision, announcement/advertisement, records, report, official writings, scientific writings; writing practice; noting and summarizing methods and techniques; correction studies of language and expression mistakes in composition.
Learning Outcomes	By the end of this module: Being able to use Turkish language correctly and effectively 1. Having scientific and objective thinking skills 2. Having writing skills fitted with rules 3. Being able to use paragraphs correctly in writing 4. Being able to arrange written notice, bibliography and report 5. Understanding and expressing thoughts correctly 6. Being able to understand and summarize a book 7. Having noting skills 8. Being able to write a story, poem ect
Read List	1. Yüksek Öğretim Öğrencileri için Türk Dili ve Kompozisyon Bilgileri (Prof.Dr. Z. Korkmaz, Prof.Dr. Hamza Zülfikar vd.) 2. Konulara göre, değişik kaynaklara baş vurulacaktır.

EGB 151 Introduction to Science of Education

Course Code	EGB 151
Course Title	Introduction to Science of Education
Academic Cycle	Bachelor
Year of Study	(1) First
Prerequisites	None
Local Credits	3
ECTS Credits	6
Weekly (Lectures-Practice-Laboratory)	3-0-0
Duration	1 Semester
Semester	1. Semester
Examination	Mid-term exam and homework, final exam
Assessment	Mid-term exam 30%, final exam 70%
Description	The main object of the course is to introduce methods of educational science, teaching as a profession; practices and developments in teacher training
Course Content	Basic concepts of education, the relationship between education and the other social sciences and its functions (philosophical, social, legal, physiological economical, and political foundations of education), Historical development of science of education, tendencies of educational sciences in 21.century, research methods in science of education, structure and properties of Turkish National Educational System, the role of instructors in educational system, properties of Teaching Profession, Applications and developments in teacher education.
Learning Objectives	By the end of the course students should be able to: <ol style="list-style-type: none">1. understand the basic principles and characteristics of the teaching profession2. analyze the teaching profession3. analyze the social foundations of education4. analyze the psychological foundations of education5. analyze the political foundations of education6. analyze the economical foundations of education7. analyze the historical foundations of education8. analyze the Turkish educational system9. analyze alternative perspectives in education.
Read List	Şişman, Mehmet (2005). Öğretmenliğe Giriş . Ankara: Pegema. Demirel, Ö ve Z. Kaya. (2006). Eğitim Bilimine Giriş . Ankara: Pegema. Kıroğlu, K. Ve C.Elma (2009). Eğitim Bilimine Giriş . Ankara: Pegema. Kıncal, Remzi (2006). Öğretmenlik Mesleğine Giriş . Ankara:Nobel

KİM 151 General Chemistry I

Course Code	KİM 151
Course Title	General Chemistry I
Instructor's Name	M.Salih KESKİN
Academic Cycle	Bachelor
Year of Study	(1) First
Prerequisites	None
Local Credits	4
ECTS Credits	5
Weekly (Lectures-Practice-	4-0-0

Laboratory)	
Duration	1 Semester
Semester	1. Semester
Examination	Mid-term exam, Laboratory and final exam, written form
Assessment	Mid-term-50% ,Laboratory-10% final exam-40%
Description	The main object of the course is to strengthen insights into the fundamental concepts of chemistry related to topics of course and to improve the knowledge of students to be able to make comments.
Course Content	Description, areas, importance of chemistry, effect living and , brief regard to the story of its development matter and its properties, scientific method, significant figures, properties and classification of matter, atom and its electron structure: nuclear atom, atomic theories, electron structure. Chemical compound: introduction to periodic table, types of chemical compounds and their formulas. Chemical reactions: Chemical equations, acid- base reactions,oxidation- reduction reactions. Gases: The ideal gases, nonideal gases . Thermochemistry: enthalpy, internal energy, entropy. Periodic table: Classification of elements, periodic properties of the elements. Chemical compound: formation of compound, (hybridization, formation of hybrid orbitals and molecular geometri), formulas, species and properties. Chemical bounds: Basic concept, bound theories and bound kinds
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. apply knowledge of basic chemistry 2. conduct applications as well as to analyze and interpret data 3. function on multi-disciplinary teams 4. identify, formulate, and solve chemical problems 5. computer, software as contemporary methods, techniques apply to chemistry 6. communicate effectively 7. understand the broad education necessary to understand the impact of chemical solutions in a global and societal context 8. get a recognition of the need for, and an ability to engage in life-long learning 9. gain a knowledge of contemporary issues
Read List	<ol style="list-style-type: none"> 1. Petrucchi,R., Harwood, W., (1994), Genel Kimya I, ANKARA 2. Petrucchi,R., Harwood, W., (1994), Genel Kimya II, ANKARA 3. Chang, R.,(2000), Kimya, İSTANBUL

KİM 153 General Chemistry Laboratory I

Course Code	KİM 153
Course Title	General Chemistry Laboratory I
Instructor's Name	M. Salih KESKİN
Academic Cycle	Bachelor
Year of Study	First
Prerequisites	None
Local Credits	1
ECTS Credits	2
Weekly (Lectures- Practice- Laboratory)	0-2-0
Duration	1 semester
Semester	1. Semester
Examination	Laboratory and final exam, written form
Assessment	Laboratory-30% final exam-70%
Description	The main object of the course is to provide to be managed experiment in laboratory and to give information about experiment technics, to improve the skill of student making experiment related to course contents.
Course Content	Studying techniques of chemical Laboratory, safety rules, accidents and precautions, safety marks and their

	meanings on chemical materials, equipment and materials which must be in chemical laboratory and their using, the rules while working with chemical materials in chemical laboratory and their importance, the rules while working with mercury, poisoned by mercury and it's symptom, experiment which are parallel to the courses and suitable to topics of course students level.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. gain the supplement knowledge to basic chemistry 2. synthesis the knowledge on science with the content of this course 3. analyze and estimate the data in the related scientific problem 4. learn and distinguish the content and type of knowledge on science 5. gain ability on research and learn scientific method 6. gain the ability to attain balance between oral, written and applied scientific activities 7. get professional qualification on this course and gain ability to follow the knowledge in contemporary issues 8. apply the content of this course on current subject 9. design and conduct experiments as well as to analyze and interpret data 10. use techniques, skills, and modern tools necessary for practice in chemistry 11. get information about definition, formulation and solution of problems 12. gain ability on teamwork
Read List	<ol style="list-style-type: none"> 1. Kimya laboratuvar deneyler Ayhan NAZLI 2. Modern temel kimya laboratuvarı Prof. Dr. Mustafa Özcan

FİZ 151 General Physics I

Course Code	FİZ 151
Course Title	General Physics I
Academic Cycle	Bachelor
Year of Study	(1) First
Prerequisites	None
Local Credits	4
ECTS Credits	5
Weekly (Lectures-Practice-Laboratory)	4-0-0
Duration	1 Semester
Semester	1. Semester
Examination	One mid-term exam, end-of-term exam
Assessment	Mid-term exam 30%, end of term exam 70%
Description	The main object of the course is to provide a basic understanding of Newtonian mechanics and conservation laws.
Course Content	Physics and measurement; vectors; one-dimensional motion; motion in two-dimensions; laws of motion; circular motion; work and energy; conservation and conversion of energy; linear momentum and collisions; rotation of a rigid body about a fixed axis; rotational motion; angular momentum; static equilibrium and elasticity; simple harmonic motion; oscillation of the systems with multi degree of freedom; forced oscillations; traveling waves; the reflection and transmission of waves; pulses and wave packets; diffraction and interference; sound and propagation of sound.
Learning Objectives	<ol style="list-style-type: none"> 1. Understand vector and scalar quantities. 2. Identify, formulate, and solve problems analytically that appear in physical systems. 3. Analyze and resolve natural phenomenon. 4. Associate the gained knowledge, analyze and interpret data. 5. Apply and link the gained knowledge of natural sciences to interdisciplinary fields. 6. Correlate and apply gained knowledge directly with technology and industry.
Read List	<ol style="list-style-type: none"> 1. Halliday, D. , Resnick, R., & Walker, J. (2006) 6th ed. Fundamentals of Physics. New York: John Wiley & Sons, Inc.

	2. Serway, R.A. (1990). Physics for Scientists and Engineers. Philadelphia: Saunders College Publishing. 3. Fishbane, P.M., Gasiorowicz, S., & Thornton, S.T. (1996). Physics for Scientists and Engineers. Prentice Hall, Inc. 4. Any equivalent book.
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FİZ 153 General Physics Laboratory I

Course Code	FİZ 153
Course Title	General Physics Laboratory I
Academic Cycle	Bachelor
Year of Study	First
Prerequisites	None
Local Credits	1
ECTS Credits	2
Weekly (Lectures-Practice-Credit)	0-2-0
Duration	1 Semester
Semester	1. Semester
Examination	Mid-term exam, final exam and project , written form.
Assessment	Mid-term exam-30%, final exam-70%
Description	The main object of the course is to strengthen insights into the fundamental concepts of physics related to Newtonian mechanics through direct investigations and provide hands-on experience
Course Content	Motion with constant velocity, Freely Falling, Force types and Lami Theorem, Density and Buoyant Force, Friction force of solids and liquids, Equilibrium and moment, Pulleys, Slope surface and Conservation of work, Transformation of potential energy to kinetic energy, Calculation of spring constant and Elastic potential energy of spring, Momentum conservation in a two dimensional system, pressure of solids and liquids, Simple pendulum
Learning Outcomes	
Read List	1. ARAL, E., BİLGİN, V., KILIÇ, G., İŞSEVER, G. U. Fizik 1–2 Laboratuar Deney Kitabı T.C. Eskişehir Osmangazi Üniversitesi Yayınları, No:96. 2. Halliday, D. , Resnick, R., & Walker, J. (2006) 6th ed. Fundamentals of Physics. New York: John Wiley & Sons, Inc. 3. Serway, R.A. (1990). Physics for Scientists and Engineers. Philadelphia: Saunders College Publishing. 4. Any equivalent book.

MAT 155 General Mathematics I

Course Code	MAT 155
Course Title	General Mathematics I
Academic Cycle	Bachelor
Year of Study	(1) First
Prerequisites	None
Local Credits	4
ECTS Credits	5

Weekly (Lectures-Practice-Laboratory)	4-0-0
Duration	1 Semester
Semester	1. Semester
Examination	Mid-term exam and final exam, written form
Assessment	Mid-term exam-% 30, final exam- % 70
Description	To give fundamentals of mathematics knowledge, to be able to analyse the problem which are met in the fields of mathematics and to gain the ability of problem solving, to gain analytical thinking, discussion and evaluation.
Course Content	Numbers: number systems and their properties, mathematical induction, interval, absolute value. Relation: ordered pairs, Cartesian product, Definiton of relation, properties of relation, inverse relation, equivalence relation, ordered relation. Function: Definiton of function and its properties, Function types, inverse function, resultant of function, trigonometric functions, exponential functions, logarithmic functions, inverse trigonometric functions, special described functions. Limit: Limit of one variable, limit of a function, limit of trigonometric functions. Continuity: Definiton of continuity, Continuity from right and left, properties of continuous functions, types of continuity, Derivative: Definiton of derivatives, geometric interpretation of derivative, rules of differentiation, higher derivatives
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. have the fundamentals of mathematical knowledge and culture. 2. have analytical thinking and evaluation 3. have the skill of evaluation and studying the problems which occur in other disciplines
Read List	<ol style="list-style-type: none"> 1. Görgülü, A. Genel Matematik I 2. Balcı M., analiz I 3. Karadeniz A. Yüksek Matematik Problemleri 4. Tayfur C. Çözümlü Diferensiyel ve İntegral Hesap Problemleri 5. Boyse D. Calculus

II.SEMESTRE

TAR 102 History of Turkish Revolution & Principles of M.Kemal Atatürk II

Course Code	TAR 102
Course Title	History of Turkish Revolution & Principles of M.Kemal Atatürk II
Academic Cycle	Bachelor
Year of Study	(1) First
Prerequisites	None
Local Credits	2
ECTS Credits	2
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 Semester
Semester	2. Semester
Examination	Mid-term exam, final exam.
Assessment	Mid-term exam % 30, final exam % 70
Description	The main aim of the course is to encourage the students to adopt the democratic values as the only way of a modern life and to incite them to defend these values. This course allows the students to be sensitive to the revolutionary principles of Atatürk and to induce them to protect the contemporary, secular and democratic values.
Course Content	Political reforms, Political party and trial period into the multi party politics, legal reforms, social reforms, economic reforms, Foreign policy of Turkish republic during 1923-1938 period, , Foreign policy of

	Turkish republic after Atatürk's death, Principles of Turkish Revolution: (Republicanism, Nationalism, Populism, Etatism, Reformism, Secularism). Supplementary Principles.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. Utilize their knowledge of social sciences 2. Analyze, evaluate and interpret historical data 3. Arrange group works 4. Get the consciences of professional and ethical responsibility 5. Establish an effective oral and inscriptive communication 6. Understand the national and universal impacts of the historical data 7. Recognize the need for life-long learning and application 8. Remain up-to-date with professional and contemporary issues 9. Make scientific researches separately or under the guidance of an advisor
Read List	<ol style="list-style-type: none"> 1. Mustafa Kemal Atatürk, Nutuk (Söylev), C.I-II, T.T.K., Ankara, 1986. 2. Atatürk'ün Söylev ve Demeçleri, C.I-V, Ankara, 1983-1987. 3. Niyazi Berkes, Türkiye'de Çağdaşlaşma, İstanbul, 1978. 4. Afet A. Inan, Medeni Bilgiler, Ankara, 1987. 5. Enver Ziya Karal, Atatürk ve Devrim (Konferanslar ve Makaleler), T.T.K., Ankara, 1980. 6. Enver Ziya Karal, Atatürk'ten Düşünceler, M.E.B. Yay., Ankara, 1981. 7. Bernard Lewis, Modern Türkiye'nin Doğuşu, Çev.M.Kıratlı, T.T.K.,Ankara, 1970. 8. Ahmet Mumcu, Tarih Açısından Türk Devriminin Temelleri ve Gelişimi, Ankara, 1976. 9. Atatürk İlkeleri ve İnkılap Tarihi, C.I-II, YÖK Yay., Ankara, 1986-1989.

MAT 156 General Mathematics II

Course Code	MAT 156
Course Title	General Mathematics II
Academic Cycle	Bachelor
Year of Study	(1) First
Prerequisites	None
Local Credits	4
ECTS Credits	5
Weekly (Lectures-Practice-Laboratory)	4-0-0
Duration	1 Semester
Semester	2. Semester
Examination	Mid-term exam and, final exam , written form.
Assessment	Mid-term exam -30%, final exam-70%
Description	The main purpose of the course, after completing the course the student should be able to work mathematics and other related fields.
Course Content	<ol style="list-style-type: none"> 1. Curve Sketching in Polar Coordinates 2. The Integral 3. Applications of the Integral 4. Arc Length
Learning Objectives	
Read List	<ol style="list-style-type: none"> 1. Genel Matematik (Prof.Dr. Ali Görgülü) 2. Çözümlü Dif. Ve İnt. Hesap Problemleri (Prof.Dr. Coşkun Tayfur)

KİM 152 General Chemistry II

Course Code	KİM 152
Course Title	General Chemistry II
Academic Cycle	Bachelor
Year of Study	(1) First
Prerequisites	None
Local Credits	4
ECTS Credits	5
Weekly (Lectures-Practice-Laboratory)	4-0-0
Duration	1 Semester
Semester	2. Semester
Examination	Mid-term exam and final exam, written form..
Assessment	Mid-term-30%, final exam-70%
Description	The main object of the course is to strengthen insights into the fundamental concepts of chemistry related to topics of course and to improve the knowledge of students to be able to make comments.
Course Content	Chemical Kinetics: The rate of law, the rate and measuring of reaction. Chemical equilibrium: Basic principles, equilibrium constant, effect of faktor on equilibrium. Thermochemistry: enthalpy, internal energy, entropy. Acids and bases: Arrhenius theory, Brönsted-Lowry theory, strong acids and strong bases, weak acids and weak bases, acids and bases reactions and hydrolysis. Solubility and complex-ion equilibria: solubility product constantsettling. Main group elements II ametals: noble gases, halogens, oxygen and nitrogen families, carbon and silicon, boron. Electrochemistry: electrolysis and battery.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. apply knowledge of basic chemistry 2. conduct applications as well as to analyze and interpret data 3. function on multi-disciplinary teams 4. identify, formulate, and solve chemical problems 5. computer, software as contemporary methods, techniques apply to chemistry 6. communicate effectively 7. understand the broad education necessary to understand the impact of chemical solutions in a global and societal context 8. get a recognition of the need for, and an ability to engage in life-long learning 9. gain a knowledge of contemporary issues
Read List	<ol style="list-style-type: none"> 1. Petrucci,R., Harwood, W., (1994), Genel Kimya I, ANKARA 2. Petrucci,R., Harwood, W., (1994), Genel Kimya II, ANKARA 3. Chang, R.,(2000), Kimya, İSTANBUL

FİZ 152 General Physics II

Course Code	FİZ 152
Course Title	General Physics II
Academic Cycle	Bachelor
Year of Study	(1) First
Prerequisites	None
Local Credits	4
ECTS Credits	5
Weekly (Lectures-Practice-Laboratory)	4-0-0
Duration	1 Semester
Semester	2. Semester
Examination	One mid-term exam, four quizzes and end-of-term exam.
Assessment	Mid-term exams-30% , end of term exam-70%
Description	The main object of the course is to introduce fundamental concepts and principles related to the electricity and magnetism and provide an understanding of these principles with applications from the real world.
Course Content	Electric force and fields: Electric charge and its conservation, charged by induction and conduction, Insulators and conductors, Coulomb Law, electric field by point and distributed charged, Gauss Law. Potential energy of stable charge: the potential of point and distributed charged, potential difference, dielectrics, connection of capacitors and Energy. Direct Current: Current, power supply, Electromotor force, Resistors, energy and power, DC circuits, structure of measurement equipment, the use of electricity and safety. Magnetic force and field: Electric current in a conductor and interaction between magnetic field and moving charges, Biot-Savart Law, magnetic field produced by electric current in different type conductors, Hall Effect, magnetic properties of matter. Electromagnetic induction: Faraday's Law, Lenz's Law, Self induction, magnetic field energy, alternative current (AC) generators, electric motors, transformers.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. Know fundamental concepts and principles related to the electricity and magnetism. 2. Identify, formulate, and solve problems analytically that appear in physical systems. 3. Analyze and resolve natural phenomenon. 4. Associate the gained knowledge, analyze and interpret data. 5. Apply and link the gained knowledge of natural sciences to interdisciplinary fields. 6. Correlate and apply gained knowledge directly with technology and industry.
Read List	<ol style="list-style-type: none"> 1. Halliday, D. , Resnick, R., & Walker, J. (2006) 6th ed. Fundamentals of Physics. New York: John Wiley & Sons, Inc. 2. Serway, R.A. (1990). Physics for Scientists and Engineers. Philadelphia: Saunders College Publishing. 3. Fishbane, P.M., Gasiorowicz, S., & Thornton, S.T. (1996). Physics for Scientists and Engineers. Prentice Hall, Inc. 4. Any equivalent book.

TUR 152 Turkish II : Spoken Expression

Course Code	TUR 152
Course Title	Turkish II : Spoken Expression
Academic Cycle	Bachelor
Year of Study	(1) First
Prerequisites	None
Local Credits	2
ECTS Credits	3
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 Semester
Semester	2. Semester
Examination	Mid-term exam and final exam, written form
Assessment	Mid-term exam-30%, final exam-70 %
Description	The main object of the course is to develop the students listening, reading, thinking, understanding and written expression skills.
Course Content	By the end of this module students will be able: 1. To read and comprehend a passage 2. To criticize a passage 3. To listen, to read, to develop the comprehension 4. To win skills and habits on effective and accurate, well arranged, writing and speaking
Learning Objectives	1. To read and comprehend a passage 2. To criticize a passage 3. To listen, to read, to develop the comprehension 4. To win skills and habits on effective and accurate, well arranged, writing and speaking
Read List	1. Prof. Dr. Enise Kantemir, Yazılı ve Sözlü Anlatım 2. Prof. Dr. Cavit Kavcar, Dr. Ferhan Oğuzkan, Özlem Aksoy, Yazılı ve Sözlü Anlatım 3. Prof. Dr. Zeynep Korkmaz, Prof. Dr. Ahmet B. Ercilasun, Prof. Dr. Hazma Zülfikar, 4. Prof. Dr. İsmail Parlatur, Prof. Dr. Mehmet Akalın, Prof. Dr. Tuncer Gülensoy, 5. Prof. Dr Necat Birinci, Türk Dili ve Kompozisyon Bilgileri

FİZ 154 General Physics Laboratory II

Code	FİZ 154
Course Title	General Physics Laboratory II
Academic Cycle	Bachelor
Year of Study	First
Prerequisites	None
Local Credits	1
ECTS Credits	2
Weekly (Lectures-Practice-Laboratory)	0-2-0
Duration	1 semester
Semester	2. Semester
Examination	practices and final exam
Assessment	Practices30%, final-70%
Description	The main object of the course is to strengthen insights into the fundamental concepts of physics related to electricity, magnetism and optics through direct investigations and provide hands-on experience.
Course Content	Electrostatic, Ohm's law, Serial and parallel connection of resistors, the quantities which the resistivity of a material depends, Serial and parallel connection of capacitors, the relation between serial and parallel connection of batteries and brightness of lamps, Resistivity and potential difference determination using, Kirchoff circuits, potentiometer, the magnetic field produced by a current in straight wire, transformers, the sources of alternative current and electromagnetic induction, electric motor, bell and radio.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. Enhance observational and analytical skills. 2. Develop an appreciation for qualitative and quantitative reasoning. 3. Develop physical curiosity. 4. Develop team skills. 5. Make measurements with common instruments. 6. Make objective observations of physical phenomena. 7. Draw conclusions based on observations and data. 8. Analyze quantitative information using sketches, graphs, tables, and statistics. 9. Conduct quantitative and qualitative discussions of observational errors. 10. Produce a lab report.
Read List	<ol style="list-style-type: none"> 1. ARAL, E., BİLGİN, V., KILIÇ, G., İŞSEVER, G. U. Fizik 1–2 Laboratuar Deney Kitabı T.C. Eskişehir Osmangazi Üniversitesi Yayınları, No:96. 2. Halliday, D. , Resnick, R., & Walker, J. (2006) 6th ed. Fundamentals of Physics. New York: John Wiley & Sons, Inc. 3. Serway, R.A. (1990). Physics for Scientists and Engineers. Philadelphia: Saunders College Publishing.

KİM154 General Chemistry Laboratory II

Course Code	KİM154
Course Title	General Chemistry Laboratory II
Academic Cycle	Bachelor
Year of Study	First
Prerequisites	None
Local Credits	1
ECTS Credits	2
Weekly (Lectures- Practice- Laboratory)	0-2-0
Duration	1 semester
Semester	2. Semester
Examination	Laboratory and final exam, written form.
Assessment	Laboratory-60% final exam-40%
Description	The main aim of the course is Students are able to design and set up chemical reactions in the laboratory and teaching students how to set up a chemical reaction related to the subjects taught in the main lecture.
Course Content	Experiment which are parallel to the courses of science and technology teaching curriculum scheduled in 4.and 8 classes and suitable to student level. 4
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. gain the supplement knowledge to basic chemistry 2. synthesis the knowledge on science with the content of this course 3. analyze and estimate the data in the related scientific problem 4. learn and distinguish the content and type of knowledge on science 5. gain ability on research and learn scientific method 6. gain the ability to attain balance between oral, written and applied scientific activities 7. get professional qualification on this course and gain ability to follow the knowledge in contemporary issues 8. apply the content of this course on current subject 9. design and conduct experiments as well as to analyze and interpret data 10. use techniques, skills, and modern tools necessary for practice in chemistry 11. get information about definition, formulation and solution of problems 12. gain ability on teamwork
Read List	<ol style="list-style-type: none"> 1. Güler,H., Saraydın,D.,Ulusoy, U.,Genel Kimya Laboratuvarı 2. Anadolu Üniversitesi Açıköğretim Fakültesi İlköğretim Öğretmenliği Lisans Tamamlama Programı, Laboratuvar Uygulamaları ve Fen Öğretiminde Güvenlik, Cilt 3

EGB 152 Educational Psychology

Course Code	EGB 152
Course Title	Educational Psychology
Academic Cycle	Bachelor
Year of Study	First
Prerequisites	None
Local Credits	3
ECTS Credits	6
Weekly (Lectures-Practice-Laboratory)	3-0-0
Duration	1 semester
Semester	2. Semester
Examination	Mid-term exam and project, final exam
Assessment	Mid-term exam 35%, project 15%, final exam 50%
Description	The main object of the course is to know the concepts that related with education and psychology. To know development in preschool, primary school and high school level. Learning and teaching process,
Course Content	Education-Psychology relation, definition of Educational Psychology and it's functions, basic concepts related to psychology learning and development, developmental properties (physical, cognitive, emotional, social and ethical development), theory of learning, reflection of theory of learning to teaching process, effective learning, factors that effect learning, (motivation, individual factors, group dynamics and the effect of these factors on classroom teaching process.
Learning Objectives	By the end of the course students should be able to: 1. To know the concepts that related with education and psychology. 2. To know cognitive, social, physical, moral development 3. To differantiate the personal differences in learning and how learning is seen. 4. To know learning theories, learning process, personal differences in learning.
Read List	1. Yeşilyaprak B. (2002)Educational Psychology. Ankara: Nobel Yayın. 2. Erden,M. ve Akman,Y.(1997) Educational Psychology. Ankara: Arkadaş Yayınevi. 3. Aydın, A. (2000) Developmantal Psychology and Learning. İstanbul: Alfa Yayıncılık. 4. Bacanlı, H. (2003) Developmantal Psychology and Learning. Ankara: Nobel Yayıncılık. 5. Senemoğlu, Nuray (1997). Developmantal Psychologyand Learning Burdur: Ertem Matbaacılık. 6. Yavuzer, H. (2000). Child Psychology. İstanbul: Remzi Kitabevi.

III.SEMESTRE

YDI 251 Foreign Language I

Course Code	YDI 251
Course Title	Foreign Language I
Academic Cycle	Bachelor
Year of Study	(2) Second
Prerequisites	None
Local Credits	3
ECTS Credits	5
Weekly (Lectures-Practice- Laboratory)	3-0-0

Duration	1 Semester
Semester	3. Semester
Examination	Mid-term exam and final exam, written form
Assessment	Mid-term exam-30%, final exam-70 %
Description	The aim of the course is to enable students to teach basic grammar, speaking, writing, reading and listening knowledge of English.
Course Content	Nouns, adjectives, adverbs and prepositions, basic tenses, active and passive voice, conditionals, modals, gerunds and infinitives, direct and indirect speech forms, sentence structure, vocabulary of English.
Learning Objectives	At the end of the course, the students will be able to <ol style="list-style-type: none"> 1. use the basic grammar of English, 2. use the target language in classroom, 3. understand and respond dialogues, 4. comprehend reading passages in English, 5. communicate with native speakers, 6. express themselves in written forms.
Resources	<ol style="list-style-type: none"> 1. Byrge J. Total English for Starter Students –Pearson Longman : England 2. Foley M & Hall D. Total English for starter Students –Workbook Pearson Longman : England 3. Murphy, R. (1998). English Grammar in Use. Cambridge

BİL251 Computer Studies I

Course Code	BİL251
Course Title	Computer Studies I
Academic Cycle	Bachelor
Year of Study	Second
Prerequisites	None
Local Credits	3
ECTS Credits	6
Weekly (Lectures-Practice-Laboratory)	2-2-0
Duration	1 semester
Semester	3. Semester
Examination	Mid-term exam, final exam and project , written form.
Assessment	Mid-term exam-30%, final exam-70%
Description	The main aim of the course is to introduce basic information technologies and systems and their usage in education to the students.
Course Content	Information technologies, basic concepts of software and hardware, operating systems, word processors, electronic table programs, data presentation, using internet in education, effects on social structure and place in education of information technologies, security and ethic concepts of information systems.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. Learn information technologies. 2. Understand the role of computers information technologies. 3. Learn the computer components. 4. Understand the working principle of computer hardware 5. Understand how operating system works.

	6. Learn how to use operating system. 7. Understand working principles of applications. 8. Use Microsoft Word application. 9. Use Microsoft Excel application. 10. Use Microsoft Powerpoint application. 11. Know internet resources and services. 12. Understand the working principles of web pages. 13. Attain to find the knowledge with keyword in internet
Read List	1. Akkoyunlu, B. (2002) , Öğretmenler ve Öğretmen adayları için Eğitimde İnternet kullanımı. İstanbul: BİTAV 2. Courter, G., Marquis, A.(1998) , Bilgisayar Öğrenim Kılavuzu, Alfa Yayınları, İstanbul. 3. Güneş, A. (Editör)(2006) , Bilgisayar I Temel Bilgisayar Becerileri, Pegem Yayınları, Ankara. 4. Kalbag, A. (1997) , Dünyayı Saran Ağ: WWW, Tübitak Yayınları, Ankara. 5. Doherty, G.(1998) , Bilgisayarda 101 Proje, Tübitak Yayınları, Ankara. 6. Kalbag, A. (1998) , Bilgisayardaki Adresiniz: Web sitesi, Tübitak Yayınları, Ankara. 7. Stephens, M., Treays, R. (1998) , Bilgisayarlar, Tübitak Yayınları, Ankara. 8. Wingate, P.(1997) , İnternet, Tübitak Yayınları, Ankara. 9. Bal, H.Ç., (2005) , Bilgisayar ve İnternet

BİY 251 General Biology I

Course Code	BİY 251
Course Title	General Biology I
Academic Cycle	Bachelor
Year of Study	(2) Second
Prerequisites	None
Local Credits	4
ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	4-0-0
Duration	1 Semester
Semester	3. Semester
Examination	One mid-term exam and final exam, written form
Assessment	Mid-term exam-40%, final exam-60%
Description	The main aim of this course is: explaining to science and scientific method; learning to main concepts and principles of Biology; exposing to general characteristics of living things and their differences from nonliving things; explaining to main structure and elements of living things and biochemical reactions; describing cell and its structure; introducing to different types of cell and issues; learning to biology of plants and animals.
Course Content	Description of biology, areas, importance, effect effect on our life and a short glance to the historical development of biology, classification and diversity of living things. Importance branches of biology, classification and diversity of living things, Living and lifeless structure. The living science: Viruses, Bacteria(Archae and eubacteria), Eucarya (Protozoa, Fungi, Plants, Animals). Species concept and taxonomical structures. Viruses.Monera. Protista, Fungi. Plant structure and features, Basic unit of living: Cell, Cell structure and function, Cell membrane, cytoplasm,organel. Nucleus, Cell reproduction; Mitosis, Meiosis and, uncontrolled cell reproduction. Tissues: Plant tissues; meristem tissue, stable tissue. Plant organs and structure, vegetative organs, generative organs, Reproduction, fertilization and growth in without flowers and flowering plants. Classification of animals: similarity and dissimilarity.

Learning Objectives	<p>By the end of this module students will:</p> <ol style="list-style-type: none"> 1. be able to comment on biological events scientifically 2. be able to know basic biological concepts and principles 3. be able to distinguish living things from nonliving things 4. be able to understand biochemical events in organisms 5. be able to recognize cell and its different types 6. be able to distinguish plants and animals each other 7. be able to identify different tissues and organ systems 8. be able to comprehend the functions of organ systems 9. be able to perceive different organism types.
Read List	<ol style="list-style-type: none"> 1. Şahin, Y. (2005). Yaşambilim. İstanbul: Bilim Teknik Yayınevi. 2. Campbell&Reece (2006). Biyoloji. Çeviri Editörleri: Prof.Dr. Ertunç Gündüz, Prof.Dr. Ali Demirsoy, Prof.Dr. İsmail Türkan 3. İlhan S, (2007) Genel Mikrobiyoloji Ders Notları 4. Demirsoy, A. (1997). Yaşamın Temel Kuralları (Genel Biyoloji-Genel Zooloji). Ankara:Meteksan A.Ş. 5. Keeton, W. & Gould, J. (1999). Genel Biyoloji 1 (Çeviri), Ankara: Palme Yayıncılık 6. Mader, S. (1996). Biology

BİY 253 General Biology Laboratory I

Course Code	BİY 253
Course Title	General Biology Laboratory I
Academic Cycle	Bachelor
Year of Study	Second
Prerequisites	None
Local Credits	1
ECTS Credits	2
Weekly (Lectures-Practice-Laboratory)	0-2-0
Duration	1 semester
Semester	3. Semester
Examination	practices and final exam.
Assessment	practices-30% , final-70%
Description	
Course Content	Basic laboratory usage technics, laboratory security precautions, introduction of light microscope, utilization, examination of cell structure. observation of osmosis and diffusion , examination and comparison of plant and animal cells, examination of cell reproduction ve stages, examination of plant and animal tissues, examination of plant growth stages. Examination of flowering plants.
Learning Objectives	<p>By the end of this module students will :</p> <ol style="list-style-type: none"> 1. be able to perceive using of microscope 2. be able to understand differences between cells of plant and animal. 3. be able to recognize of cell reproduction and stages 4. be able to investigate of animal and plant tissues
Read List	1. Kılıç A., 2000, Genel Biyoloji Laboratuvarı

KİM 251 General Chemistry III (Analytical Chemistry)

Course Code	KİM 251
Course Title	General Chemistry III (Analytical Chemistry)
Academic Cycle	Bachelor
Year of Study	(2) Second
Prerequisites	None
Local Credits	3
ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	2-2-0
Duration	1 Semester
Semester	3. Semester
Examination	Mid-term exam and final exam, written form.
Assessment	Mid-term exam 30%, final exam 70%
Description	To give the ability of performing titrimetric and gravimetric analysis to students
Course Content	<p>Description and purpose of analytical chemistry, methods for the identification of qualitative and quantitative analysis, solutions, solvents, solubility, solution of concentrations, important chemical reactions for analytical chemistry: precipitation, neutralization, complex, redox. Chemical equilibrium, homogen and heterogen of equilibrium reaction, Acids and bases, weak acids and weak bases, strong acids and strong bases, monoacid-monobase, polyfunctional acids, pH and pOH, acids and bases of equilibras, buffer solutions. Quantitative analysis: gravimetric analysis, titrimetry analysis, nonaqueas media titrations, complexometric analysis, the errors on chemical analysis, methods of instrumental analysis.</p>
Learning Objectives	<p>By the end of this module students will be able to:</p> <ol style="list-style-type: none"> 1. Gain the supplement knowledge to basic chemistry 2. Synthesis the knowledge on science with the content of this course 3. Analyze and estimate the data in the related scientific problem 4. Learn and distinguish the content and type of knowledge on science 5. Gain ability on research and learn scientific method 6. Gain the ability to attain balance between oral, written and applied scientific activities 7. Get professional qualification on this course and gain ability to follow the knowledge in contemporary issues 8. Apply the content of this course on current subject 9. Design and conduct experiments as well as to analyze and interpret data 10. Use techniques, skills, and modern tools necessary for practice in chemistry 11. Get information about definition, formulation and solution of problems 12. Gain ability on teamwork
Read List	<p>Ç. Ed. SOMER, G. Analitik Kimya, , Gazi Büro Kitabevi, Ankara GÜNDÜZ, T. (1989) Kalitatif Analiz Ders Kitabı, , Bilge Yayıncılık, Ankara Skoog, D.A., West, D.M., Holler, F.J. (1996) Fundamentals of Analytical Chemistry</p>

EGB 255 Principles and Methods of Teaching

Course Code	EGB 255
Course Title	Principles and Methods of Teaching
Academic Cycle	Bachelor
Year of Study	Second
Prerequisites	None
Local Credits	3
ECTS Credits	5
Weekly (Lectures-Practice-Laboratory)	3-0-0
Duration	1 semester
Semester	3. Semester
Examination	One mid-term exam and final exam
Assessment	Mid-term exam-40%, final exam-60%
Description	
Course Content	Basic concepts related to teaching, principles of learning and teaching, importance and benefits of planned study in teaching, planning of teaching (unit annual plan, daily plan and samples of activity), strategies of learning and teaching, teaching techniques and methods and their relation with practice, teaching tools and materials, duty and responsibility of teacher to improve the quality of teaching training, proficiency of teacher
Learning Objectives	
Read List	

FİZ 255 General Physics Laboratory III

Course Code	FİZ 255
Course Title	General Physics Laboratory III
Academic Cycle	Bachelor
Year of Study	Second
Prerequisites	None
Local Credits	1
ECTS Credits	2
Weekly (Lectures-Practice-Credit)	0-2-0
Duration	1 Semester
Semester	3. Semester
Examination	Mid-term exam, final exam and project , written form.
Assessment	Mid-term exam-30%, final exam-70%
Description	The main object of the course is to strengthen insights into the fundamental concepts of physics related to heat and optic through direct investigations and provide hands-on experience
Course Content	Mechanical equivalent of calorie, obtain of thermal expansion coefficient and thermal conduction of solids, Reflection laws and the properties of image formed by surface mirror, formation of images by concave and convex mirror and properties of image, formation of

	image by converging (thin) and diverging (thick) lenses, the travel of speed while it changes medium and light prism, interference produced by double slit, resonance, interference of water waves and Doppler effect, formation and propagation of sound, absorption of sound, reflection of sound and formation of echo. To enrich these subjects with examples from daily life and to connect with science and technology teaching curriculum scheduled in 4.and 8 classes
Learning Outcomes	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. Understand thermodynamics and optics quantities, 2. Identify, formulate, and solve problems analytically that appear in optical systems. 3. Analyze and resolve natural and artificial radioactive phenomenon. 4. Associate the gained knowledge, analyze and interpret data. 5. Apply and link the gained knowledge of natural sciences to interdisciplinary fields. 6. Correlate and apply gained knowledge directly with technology and industry
Read List	<ol style="list-style-type: none"> 1. Korkmaz, Ş., Fizik-Fizik Optik- Geometrik Optik (2005), Eskişehir 2. Aral, E., Korkmaz, Ş., Sarpün, İ. H., Kurtaran, S., Kılıç, G., (1998) Fizik III (Optik) Deneyleri, 3. Halliday, D. & Resnick, R. (2002). Çeviri Editörü: Yalçın, C. Fiziğin Temelleri. Ankara: Arkadaş Yayınevi. 4. Serway, R.A. (1990). Çeviri Editörü: Çolakoğlu, K. Fen ve Mühendislik için Fizik. Ankara: Palme Yayıncılık.

IV.SEMESTRE

KİM 252 General Chemistry IV (Organic Chemistry)

Code	KİM 252
Course Title	General Chemistry IV (Organic Chemistry)
Academic Cycle	Bachelor
Year of Study	(2) Second
Prerequisites	None
Local Credits	2
ECTS Credits	2
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 Semester
Semester	4. Semester
Examination	Mid-term exam and final exam.
Assessment	Mid-term exam-30%,final exam70%
Description	The main aim of the course, Teaching of Organic Chemistry and Biochemistry which are from the main sections of General Chemistry has been objected.
Course Content	Introduction to organic chemistry: atomic orbitals, chemical bonds, bond energy, bond distance, dipoles and electronegativity. Basic concept on organic chemistry : molecular formula, constitutional formula, isomer, radical concept, organic molecules: writing and determination of molecular formula. Alkanes, molecular structures, their nomenclature, their reactions and features. Alkenes, alkynes: molecular structures, their nomenclature, their reactions and features. Aldehydes and ketones: molecular structures, their nomenclature, their reactions and features. Carboxylic acids: molecular structures, their nomenclature, their reactions and features. Amides: molecular structures, their nomenclature, their reactions and features. Lipids, proteins, structure of DNA, polymers.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. gain the supplement knowledge to basic chemistry. 2. synthesis the knowledge on science with the content of this course.

	<ol style="list-style-type: none"> analyze and estimate the data in the related scientific problem. learn and distinguish the content and type of knowledge on science. gain ability on research and learn scientific method. gain the ability to attain balance between oral, written and applied scientific activities. get professional qualification on this course and gain ability to follow the knowledge in contemporary issues. apply the content of this course on current subject. get information about definition, formulation and solution of problems.
Read List	<ol style="list-style-type: none"> Petrucchi , Harwood (ÇEVİREN:Tahsin Uyar) (1994) ANKARA, Genel kimya 2. Pine, H (1987), Organic chemistry

BİY 252 General Biology II

Course Code	BİY 252
Course Title	General Biology II
Academic Cycle	Bachelor
Year of Study	(2) Second
Prerequisites	None
Local Credits	4
ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	4-0-0
Duration	1 Semester
Semester	4. Semester
Examination	Mid-term exam and final exam, written form
Assessment	Mid-term exam-30%, final exam-70%
Description	The main aim of this course is: explaining how to transport substances and energy in living organisms; learning to events of reproduction, growth and development of plants and animals; explaining to how plants and animals do their biological activities.
Course Content	Energy exchange with the environment, energy transport systems in living things, cellular respiration, photosynthesis and comparison with respiration, Animal tissues and structure: tissue diversity, functions and working properties. Reproduction in animals, fertilization and development: Importance of reproduction, fertilization types, embryologic development stages, Nutrition and digestion in animals; Respiratory system in animals, Excretory system in animals. circulatory system in animals, Nervous system in animals, animal organization and homeostasis.
Learning Objectives	<p>By the end of this module students will:</p> <ol style="list-style-type: none"> be able to comment on substance and energu cyclus in living things be able to perceive similarities and differences between biological activities of plants and animals. be able to explain metabolic periods of plants be able to understand reproductive and developmental periods of plants and animals be able to know organ systems of animals and their physiology be able to recognize to body and organ systems of human beings.
Read List	<ol style="list-style-type: none"> Şahin, Y. (2005). Yaşambilim. İstanbul: Bilim Teknik Yayınevi. Campbell&Reece (2006). Biyoloji. Çeviri Editörleri: Prof.Dr. Ertunç Gündüz, Prof.Dr. Ali Demirsoy, Prof.Dr. İsmail Türkan Yel, M., Bahçeci, Z. & Yılmaz, M. (2004). Canlılar Bilimi (Biyolojiye Giriş).Ankara: Gündüz Eğt. Ve Yayıncılık. Keeton, W. & Gould, J. (1999). Genel Biyoloji 1 (Çeviri), Ankara: Palme Yayıncılık Demirsoy,A. (1997). Yaşamın Temel Kuralları (Genel Biyoloji-Genel Zooloji). Ankara:Meteksan A.Ş. Mader, S. (1996). Biology.

YDI 252 Foreign Language II

Course Code	YDI 252
Course Title	Foreign Language II
Academic Cycle	Bachelor
Year of Study	(2) Second
Prerequisites	None
Local Credits	3
ECTS Credits	5
Weekly (Lectures-Practice-Laboratory)	3-0-0
Duration	1 Semester
Semester	4. Semester
Examination	Mid-term exam and final exam, written form
Assessment	Mid-term exam-30%, final exam-70 %
Description	The aim of the course is to enable students to teach basic grammar, speaking, writing, reading and listening knowledge of English.
Course Content	This course has been designed to improve the reading, speaking, writing and listening skill of students in their academic activities. In this course, the aim should be improve the knowledge and skills of student gained in foreign language I course. For this purpose, interesting context should be created, to improve the using of foreign language the practices should be given, the use of language in real communication skills should be showed and the oral and communicational skills of student and the proficiency of foreign language are improved.
Learning Objectives	At the end of the course, the students will be able to <ol style="list-style-type: none"> 1. use the basic grammar of English, 2. use the target language in classroom, 3. understand and respond dialogues, 4. comprehend reading passages in English, 5. communicate with native speakers, 6. express themselves in written forms.
Read List	<ol style="list-style-type: none"> 1. Walker,E. & Elsworth, S. (2000). New Grammar Practice for Elementary Students –Longman: England 2. Walker,E. & Elsworth, S. (2000). New Grammar Practice for Pre-Intermediate Students –Longman : England 2. 3. Murphy, R. (1998). English Grammar in Use. Cambridge. 4. Dictionary of Contemporary English, Longman.

FİZ 254 Introduction to Modern Physics

Course Code	FİZ 254
Course Title	Introduction to Modern Physics
Academic Cycle	Bachelor
Year of Study	Second
Prerequisites	None
Local Credits	2
ECTS Credits	2

Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 semester
Semester	4. Semester
Examination	One mid-term exam, final exam
Assessment	Mid-term exam-30%, final exam 70%
Description	The main object of the course is to give fundamental concepts about Modern Physics
Course Content	The structure of atom: Atom models, energy levels, atomic and molecular spectrums. Relativity: relativity of time, dimension and mass. Photons: Quantum concept, Black body radiation, Photoelectric effect and Compton scattering. Quantum mechanics: wave-photon dilemma, De Broglie waves, Uncertainty principle, Schrödinger wave.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. Identify, formulate, and solve problems analytically that appear in physical systems. 2. Analyze and resolve natural phenomenon. 3. Associate the gained knowledge, analyze and interpret data. 4. Apply and link the gained knowledge of natural sciences to interdisciplinary fields. 5. Correlate and apply gained knowledge directly with technology and industry
Read List	<ol style="list-style-type: none"> 1. Özemre, A.Y., (1983) Çağdaş Fiziğe Giriş, İ.Ü. Yayınları 2. Serway, R.A. (1990). Physics for Scientists and Engineers, Vol. III, Philadelphia: Saunders College Publishing. 3. Fishbane, P.M., Gasiorowicz, S., & Thornton, S.T. (1996). Physics for Scientists and Engineers, Vol. II, Prentice Hall, Inc. 4. Any equivalent book.

BİY 254 General Biology Laboratory II

Course Code	BİY 254
Course Title	General Biology Laboratory II
Academic Cycle	Bachelor
Year of Study	Second
Prerequisites	None
Local Credits	1
ECTS Credits	2
Weekly (Lectures-Practice-Laboratory)	0-2-0
Duration	1 semester
Semester	4. Semester
Examination	Practice and final exam, written form
Assessment	Practice-40%, final exam-60%
Description	
Course Content	Examination of photosynthesis in plant. Examination of single cell living things and tissues. Cultivation of living things in laboratory. Examination of embryological development stages in living things (frog, chick), Observation of respiration in living things, Examination of blood cells, determination of blood groups. Determination of carbohydrate, fat, protein in foods
Learning Objectives	By the end of this module students will: <ol style="list-style-type: none"> 1. be able to observe of photosynthesis in plant 2. be able to investigate of single cell living things

	3. be able to observe respiration in living things 4. be able to perceive determination of blood groups 5. be able to make determination of carbohydrate, fat, protein in foods
Read List	1. Kılıç A. , 2000, Genel Biyoloji Laboratuvarı

FEN 252 Science-Technology Program and Planning

Course Code	FEN 252
Course Title	Science-Technology Program and Planning
Academic Cycle	Bachelor
Year of Study	Second
Prerequisites	None
Local Credits	3
ECTS Credits	5
Weekly (Lectures-Practice-Laboratory)	3-0-0
Duration	1 semester
Semester	4. Semester
Examination	One mid-term exam, final exam
Assessment	Mid-term exam-30% , final exam-70%
Description	
Course Content	<p>Definition of teaching curriculum, principle of curriculum development, basic approaches in curriculum development, curriculum development process, difference between curriculum development and curriculum organization, development of teaching curriculum of elementary science and technology and its components, planning of science teaching, course curriculum, the planning of course activities; preparation and examination of lecture, daily and unit annual plan, general teaching principles, methods and techniques.</p> <p>To enrich these subjects with examples from daily life and to connect with science and technology teaching curriculum scheduled in 4.and 8 classes.</p>
Learning Objectives	
Read List	

BİL 252 Computer Studies II

Course Code	BİL 252
Course Title	Computer Studies II
Academic Cycle	Bachelor
Year of Study	Second
Prerequisites	None
Local Credits	3
ECTS Credits	6
Weekly (Lectures-Practice-Laboratory)	2-2-0
Duration	2 semester

Semester	4. Semester
Examination	One mid-term exam, practices and final exam
Assessment	Mid-term exam-30%, practices-20%, final exam-50%
Description	The main object of the course is to teach the using computer and its related technology in Science education.
Course Content	Basic concepts related to computer aided education, components, theoretical principles, benefits and limits, application methods, common formats used in computer aided education, the selection and evaluation of course software, distance learning applications, data base applications, the negative effect of computers and internet on children/teenagers and prevent from it. .
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. improve their computer skills and information technology. 2. learn internet using in science education 3. manage numerical calculations using the computer software. 4. manage data analysis and simulation using the computer software.
Read List	<ol style="list-style-type: none"> 1. Akkoyunlu, B. (2002). Öğretmenler ve Öğretmen adayları için Eğitimde İnternet kullanımı. İstanbul: BİTAV 2. Courter, G., & Marquis, A.(1998). Bilgisayar Öğrenim Kılavuzu. İstanbul: Alfa 3. Kalbag, A. (1997). Dünyayı Saran Ağ: WWW. Ankara: TÜBİTAK 4. Doherty, G.(1998). Bilgisayarda 101 Proje. Ankara: TÜBİTAK 5. Kalbag, A. (1998). Bilgisayardaki Adresiniz: Web sitesi. Ankara: TÜBİTAK 6. Stephens, M.,& Treays, R.(1998).Bilgisayarlar. Ankara: TÜBİTAK 7. Wingate, P.(1997). İnternet. Ankara: TÜBİTAK 8. Hasan Ç. (Bal. 2005).Bilgisayar ve İnternet 9. The Mathematica Book, Fourth Edition by <u>Stephen Wolfram</u>, Cambridge University Press; 1999 10. Numerical Computing with MATLAB, by Cleve Moler, published by Society for Industrial and Applied Mathematics 11. İnternet

V.YARIYIL

FEN 353 Instructional Technology and Material Development

Course Code	FEN 353
Course Title	Instructional Technology and Material Development
Academic Cycle	Bachelor
Year of Study	(3) Second
Prerequisites	None
Local Credits	3
ECTS Credits	6
Weekly (Lectures-Practice-Laboratory)	2-2-0
Duration	1 Semester
Semester	5. Semester
Examination	Mid-term exam and final exam, written form
Assessment	Mid-term exam -30%, and preparation materials -70%
Description	Various features of Instructional Technology the location and use of teaching process development of teaching materials (worksheets, transparencies, slides, video, computer-based instructional material) development and evaluation of materials in various qualities.
Course Content	Some concepts related to instructional technology; properties of different instructional technology, place and using of instructional technology in teaching process, the determination of technological needs of school or classrooms, making of suitable technology plan and its practice, material development via instructional technology, the development of teaching tools (work sheets, activity design, overhead transparent, slides, visual aids (VCD, DVD, computer based tools), examination of educational software,

	evaluation of teaching tool with different quality, Internet and distance learning, principle of visual design, the investigation of activities of teaching materials, the using of teaching materials in Türkiye and on the world
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. Basic concepts of the teaching technology and improve of material 2. Basic necessity for the teaching technology and improve of material 3. Dimension of teaching technology 4. New forms of teaching technology 5. Basic principle and philosophy of education technology 6. Basic principle and philosophy of new technology 7. Theoretical principles of the learning and teaching process 8. Teaching exercise based on technology 9. To improve material 10. To use material 11. To prepare of learning and teaching situation in primary education 12. Quality of teacher in use of technology 13. To prepare of learning and teaching situation in primary education 14. Evaluating of material and tecnologys.
Read List	<ol style="list-style-type: none"> 1. Özcan, Demirel, Esed Yağcı, Sadi Seferoğlu (1998). Öğretim Teknolojileri ve Materyal Geliştirme. Pegem Yayıncılık. 2. Çilenti, Kamuran (1998). Eğitim Teknolojileri ve Öğretim. Ankara: Pegem Yayıncılık. 3. Alkan, Cevat (1998). Eğitim Teknolojileri. Ankara: Pegem Yayıncılık.

FEN 355 Scientific Resesarch Methods

Course Code	FEN 355
Course Title	Scientific Resesarch Methods
Academic Cycle	Bachelor
Year of Study	Second
Prerequisites	None
Local Credits	2
ECTS Credits	2
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 semester
Semester	5. Semester
Examination	One mid-term exam, Project, final exam
Assessment	Mid-term exam-30%, project % 30, final exam-40%
Description	Knowing basic concepts of science and scientific methods
Course Content	Science and basic concepts (phenomena, knowledge, right, wrong and absolute knowledge), principle knowledge of science history, structure of scientific research, scientific methods and different aspects to scientific methods, problem, research model, population and sampling, collecting data and data collection methods (Qualitative and Quantitative data colection methods), recording, analising, interpreting and reporting data.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. Knowing basic concepts of science and scientific methods 2. Learning different aspects of scientific methods 3. Understanding scientific research methods 4. Improving the ability of doing scientific research
Read List	<ol style="list-style-type: none"> 1. Karasar, N. (2003). <i>Bilimsel Araştırma Yöntemi</i> (12. Basım), Ankara: Nobel Yayıncılık. 2. Yıldırım A. ve Şimşek H. (2005). <i>Sosyal Bilimlerde Nitel araştırma Yöntemleri</i>, Ankara: Seçkin yayıncılık. 3. Lodico, M. G., Spauldind, D. T. Ve Voegtle, K. H. (2006). <i>Methods in Educational Research from Theory to Practice</i>, San Francisco, CA: Wiley İmprint.

FEN 357 Science Teaching Laboratory Practice I

Course Code	FEN 357
Course Title	Science Teaching Laboratory Practice I
Academic Cycle	Bachelor
Year of Study	(3) Third
Prerequisites	None
Local Credits	3
ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	2-2-0
Duration	1 Semester
Semester	5. Semester
Examination	1 Mid-term exam Final exam
Assessment	1 Mid-term exam-% 30, Final exam-% 070
Description	The aim of the Science-Knowledge lesson is introducing the materials and equipments of the primary education 6-8. classes and explaining the science-experiments which are become from this materials and equipments. In this case student acquires self-confidence and practice his or her occupational experience. On the other hand getting the maximum efficiency from the science-practising lesson is very important.
Course Content	Explaining how to use the cyclops and slide projector, the cell and activities which are happening in the cell, using microscope, investigating plant cell and animal cell with microscope, photo synthesis and respiration experiments, investigating plant root, body, leaf and flower in laboratory, investigating animals which have only one cell, human eye and its model, investigating human body, heat and temperature, melting and freezing experiments, boiling and evaporation experiments, separating compounds and experiments, electrolysis and experiments.
Learning Objectives	<ol style="list-style-type: none"> 1. Apply knowledge of basic mathematics 2. Conduct applications as well as to analyze and interpret data 3. Function on multi-disciplinary 4. Identify, formulate, and solve mathematical problems 5. Communicate effectively 6. Understand the broad education necessary to understand the impact of mathematical solutions in a global and societal context 7. Get a recognition of the need for, and an ability to engage in life-long learning 8. Gain a knowledge of contemporary issues 9. Explaining and teaching science materials and tools 10. Teaching the materials of experiments and observations
Read List	<ol style="list-style-type: none"> 1-Ekem N., Ütenler E., Balbağ Z., Anılan B., Görgülü A. Science-Knowledge 2 Experiment Book, Eskişehir Osmangazi University Education Faculty 2-Primary Education 6-8.Classes Science-Knowledge Book's and CD Set's 3-Source book for science teaching, Unesco

FİZ 351 Special Topics in Physics

Course Code	FİZ 351
Course Title	Special Topics in Physics
Academic Cycle	Bachelor
Year of Study	Third
Prerequisites	None
Local Credits	2

ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 semester
Semester	5. Semester
Examination	One mid-term exam, final exam, written form
Assessment	Mid-term exam-40%, final exam-60%
Description	The main object of the course is to show the industrial and scientific application of physics
Course Content	Semiconductors: Diode, transistor, solar cells and the field of its usage, lasers. Superconductivity and the field of its usage. X-Rays: Structure, the use in chemical analysis and quality control. The instrument of communication technology: Computers and its components, Integrated circuits, fiber optics, different physical sensors (optics, thermal, pressurized, electrical, magnetic based) Integrated circuits, Numerical (digital) systems, Nanotechnology. Visualization techniques and instruments: Ultrasound, Nuclear Magnetic Resonance, Tomography, Scintigraphy, Electron and scanning electron microscope.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. learn application and using of physics in industry. 2. Apply and link the gained knowledge of natural sciences to interdisciplinary fields. 3. Correlate and apply gained knowledge directly with technology and industry.
Read List	<ol style="list-style-type: none"> 1. Bueche, F., (1981) Technical Physics, Harper&Row, Publishers, New York 2. Serway, R.A. (1990). Physics for Scientists and Engineers, Vol. III, Philadelphia: Saunders College Publishing. 3. Fishbane, P.M., Gasiorowicz, S., & Thornton, S.T. (1996). Physics for Scientists and Engineers, Vol. II, Prentice Hall, Inc. 4. Any equivalent book.

KİM 351 Special Topics in Chemistry

Course Code	KİM 351
Course Title	Special Topics in Chemistry
Academic Cycle	Bachelor
Year of Study	Third
Prerequisites	None
Local Credits	2
ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 semester
Semester	5. Semester
Examination	Mid-term exam and final exam
Assessment	Mid-term exam-30%, final exam-70 %
Description	Fields of chemistry learning of us.
Course Content	Air pollution (acid rains, prevention and fog pollution). Chemical regard to health and food. Enthalpy sources of the world. Greenhouse gases and importance. Drinking water to river water. Glasses and ceramics. Relation of chemistry and visual art. Photography chemistry. Corrosion chemistry and importance. Biological process and equilibrium. Medicine treatment and chemistry (blood chemistry). Chemical cleaning materials and correct using Matter with carbon. Chemistry on the living process, environmental and environmental. Chemical pollution, nuclear energy.
Learning Objectives	Fields of chemistry learning of us.
Read List	Çeviri Editörü Prof. Dr. Tahsin UYAR Genel kimya Temel kavramlar cilt 1-2 Palme yayıncılık 1993 ANKARA

BİY 351 Human Anatomy And Physiology

Course Code	BİY 351
Course Title	Human Anatomy And Physiology
Academic Cycle	Bachelor
Year of Study	Third
Prerequisites	None
Local Credits	2
ECTS Credits	2
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 semester
Semester	5. Semester
Examination	One mid-term exam, final exam, written form
Assessment	Mid-term exam-40%,home work 10% final exam-50%
Description	
Course Content	Description of anatomy and physiology, organ systems: nutrition and metabolism, digestion system, circulatory system, excretory system, respiratory system, female reproduction system and menstruation circle, male reproduction system, fertilization and embryologic development stages, musculoskeletal system, endocrine system,nervous system and sense organs.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. Learn system structure and functions 2. Learn system definition and concept 3. Understand human body organization 4. Understand the homeostatic equilibrium between systems.
Read List	<ol style="list-style-type: none"> 1. İnsan Anatomisi ve Fizyolojisine Giriş, Eldra Pearl Solomon, Çeviri: Prof.Dr. L.Bikem Süzen, 2001. 2. Canlılar Bilimi, Prof.Dr. Mustafa Yel, Prof.Dr. Zafer Bahçeci, Yrd. Doç. Mehmet Yılmaz, 2004. 3. Aktümsek A.,2004, Anatomi ve Fizyoloji: İnsan Biyolojisi, 4. Histoloji, Prof.Dr. Şermin Paker, 1993. 5. Biology, Sylvia S. Mader, 1990

EGB 355 History of Turkish Education

Course Code	EGB 355
Course Title	History of Turkish Education
Academic Cycle	Bachelor
Year of Study	Third
Prerequisites	None
Local Credits	2
ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 semester
Semester	5. Semester
Examination	Mid-term exam and final exam,
Assessment	Mid-term exam 30%, %, final exam 70 %

Description	
Course Content	Importance of Turkish History of education in point of education fact. Educational situation before Republic of Türkiye and institutes for teacher education. Turkish educational revolution I: Historical development of revolution, philosophical, and political base. Turkish educational revolution II: Unification of education (Tevhid-i Tedrisat Law): historical base, scope, application and importance; Secularism in Turkish education system. Turkish educational revolution III: Mixed education (coed) and education of girls, Letters revolution, public schools, public homes. Basic principles of education system of Turkish Republic, Village Institutes, Institute of Education, Teacher High Schools. University and teacher education the development of Turkish education in near period.
Learning Objectives	
Read List	

MAT 363 Statistics

Course Code	MAT 363
Course Title	Statistics
Academic Cycle	Bachelor
Year of Study	Third
Prerequisites	None
Local Credits	2
ECTS Credits	2
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 semester
Semester	5. Semester
Examination	One mid-term exam, final exam
Assessment	Mid-term exam 30%, final exam 70%
Description	To enable students to understand and apply basic concepts and principles of descriptive and inferential statistics with emphasis on basic computation and interpretation of statistical procedures.
Course Content	Introduction to statistic and basic concepts of statistics; descriptive statistics (central collapse-distribution scales), universe parameters (standard errors, standard deviation and interval of confident); Correlation and alternative Correlation techniques, Hypothesis testing, decision; difference testing; chi-square testing; scale development process; standardization and adaptation images, data analysis with package computer programs and alternative programs
Learning Objectives	By the end of this module students will be able to: 1. acquire basic knowledge about descriptive and inferential statistical techniques and their use 2. identify the most appropriate statistical technique for a given research question
Read List	<ol style="list-style-type: none"> 1. Aytaç, M. (1999). Matematiksel İstatistik, Ezgi Kitapevi, Bursa. 2. Bülbül, S.E. (2001). Çözümsel İstatistik, Alfa Yayınları, Ankara. 3. Akdeniz, F. (1996). Olasılık ve İstatistik, Ç.Ü.Basımevi, Adana. 4. Atlas, M. (2001). İstatistik I, Birlik Ofset, Eskişehir. 5. Çelik,C.(2006). İstatistik ve Olasılık, Basılmamış Ders Notları, Siirt

VI.SEMESTRE

Science Teaching Laboratory Practice II

Course Code	FEN 358
Course Title	Science Teaching Laboratory Practice II
Academic Cycle	Bachelor
Year of Study	(3) Third
Prerequisites	None
Local Credits	3
ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	2-2-0
Duration	1 Semester
Semester	6. Semester
Examination	1 Mid-term exam + 2 Short-exam + 15 Homework + 15 Laboratory(Mid-term), Final exam
Assessment	1 Mid-term exam-% 30, Final exam-% 70
Description	The aim of the Science-Knowledge lesson is introducing the materials and equipments of the primary education 6-8. classes and explaining the science-experiments which are become from this materials and equipments.In this case student acquires self-confidence and practice his or her occupational experience.On the other hand getting the maximum efficiency from the science-practising lesson is very important.
Course Content	Explaining how to use the cyclops and slide projector, the cell and activities which are happening in the cell, using microscope, investigating plant cell and animal cell with microscope, photo synthesis and respiration experiments, investigating plant root, body, leaf and flower in laboratory, investigating animals which have only one cell, human eye and its model, investigating human body, heat and temperature, melting and freezing experiments, boiling and evaporation experiments, separating compounds and experiments, electrolysis and experiments
Learning Objectives	<ol style="list-style-type: none"> 1. Apply knowledge of basic mathematics 2. Conduct applications as well as to analyze and interpret data 3. Function on multi-disciplinary 4. Identify, formulate, and solve mathematical problems 5. Communicate effectively 6. Understand the broad education necessary to understand the impact of mathematical solutions in a global and societal context 7. Get a recognition of the need for, and an ability to engage in life-long learning 8. Gain a knowledge of contemporary issues 9. Explaining and teaching science materials and tools 10. Using SHCE(education which is consisted from seeing and hearing) materials 11. Teaching the materials of experiments and observations
Read List	<ol style="list-style-type: none"> 1. Prof.Dr.EKEM N., Inst.Of.ÜTENLER E.,İnv.Of. BALBAĞ Z.-ANILAN B.-GÖRGÜLÜ A. Scince-Knowledge 2 Experiment Book, Eskişehir Osmangazi University Education Faculty 2. Primary Education 6-8.Classes Scince-Knowledge Book's and CD Set's 3. Source book for science teaching, Unesco

Special Teaching Methods I

Course Code	FEN 356
Course Title	Special Teaching Methods I
Academic Cycle	Bachelor
Year of Study	(3) Third
Prerequisites	None
Local Credits	3
ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	2-2-0
Duration	1 Semester
Semester	6. Semester
Examination	Mid-term exam and end-of-term exam, written form.
Assessment	Mid-term exam-30%, end of term exam-70%
Description	The main aim of the course is to treat teaching techniques in learning-teaching processes.
Course Content	Teaching techniques in subject areas, Learning- teaching processes, application of general teaching techniques into subject area teaching, Critical review of the text books in relation with specific teaching techniques, Micro education applications, Evaluation of the teaching processes.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. Criticize the text books. 2. Learn methods and techniques of teaching strategies and compare with each other. 3. Apply teaching techniques into subject area.
Read List	<ol style="list-style-type: none"> 1. Demirel, Ö. (2006) Öğretme sanatı, Pegama Yayınları, Ankara. 2. Demirel, Ö. (1996) Genel öğretim yöntemleri, Usem Yayınları, Ankara. 3. Küçükahmet, L. (2002) Öğretimde planlama ve değerlendirme, Nobel Kitabevi, Ankara 4. Doğanay, A., Karip, E., (2006) Öğretimde planlama ve değerlendirme, Pegama Yayınları, Ankara 5. Soylu, H., (2004) Fen öğretiminde yeni yaklaşımlar, Nobel Yayınları, Ankara

Special Teaching Methods I

Course Code	FEN 360
Course Title	Geology
Instructor's Name	
Academic Cycle	Bachelor
Year of Study	Third
Prerequisites	None
Local Credits	2
ECTS Credits	3
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 semester
Semester	6. Semester
Examination	One mid-term exam, final exam

Assessment	Mid-term exam-40%, final exam-60%
Description	The main object of the course is to teach basic concepts of geology.
Course Content	Subject and Definition of geology. General information about Earth: Shape and dimension of earth, motion of earth, geosphere, temperature of inner core, gravitation and isostasy, age of earth. Composition of earth's crust: Minerals, description and properties. Important minerals which form rock: Rocks, description and general information, igneous rocks, metamorphism and metamorphic rocks, sedimentary rocks, disintegration (destruction) and soil, disintegration (destruction) types, the condition of soil formation. Tectonic motion: orogenic motions, epirogenic motions, faults, volcanoes, earthquakes. Stratigraphy: general principles, geological times.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. Analyze and resolve natural phenomenon. 2. Associate the gained knowledge interpret data. 3. Apply and link the gained knowledge of natural sciences to interdisciplinary fields
Read List	<ol style="list-style-type: none"> 1. Heler Robert L., Geology and earth sciences sourcebook : for elementary and secondary schools 3rd ed, New York : Holt, Rinehart and Winston, 1962 2. Ketin, İ Genel Jeoloji cilt I : yerbilimlerine giriş İstanbul : İstanbul Teknik Üniversitesi, 1977

Social Maintenance Practice

Course Code	FEN 354
Course Title	Social Maintenance Practice
Academic Cycle	Bachelor
Year of Study	Third
Prerequisites	None
Local Credits	2
ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	1-2-0
Duration	1 semester
Semester	6. Semester
Examination	One mid-term exam, final exam
Assessment	Mid-term exam-30%, final exam-70%
Description	
Course Content	Importance of social maintenance, to determine the daily problems of society and to prepare the project to solve them, to attend scientific activities like panel, conference, symposium as audience, speaker or organizer, to be voluntary in the different projects in the frame of social responsibility, to gain basic knowledge and skills to be able to apply the social maintenance in the schools.
Learning Objectives	
Read List	

Genetic and Biotechnology

Course Code	BİY 352
Course Title	Genetic and Biotechnology
Academic Cycle	Bachelor
Year of Study	Third
Prerequisites	None
Local Credits	2
ECTS Credits	2
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 semester
Semester	6. Semester
Examination	Mid-term exam and final exam, written form
Assessment	Mid-term exam-30%, final exam-70%
Description	The main aim of the course is to learn genetic and biotechnology
Course Content	Description of genetic and biotechnology, areas, importance, effect of our life and historical evolution.. Origin of modern genetic science. Mendel's theory, crosses, cytoplasmic heredity, natural selection, Adaptation, Mutations. Molecular Biology, Gene technology: Molecular genetic. Human genetic and genetic diseases. Possibility of biotechnology in terms of community, science and technology. Basic principles of biotechnology: metabolism in microorganism, plant-animal cell cultures, fermentation and fermentation technologies, Basic processes in biotechnology.. Biotechnologic applications: Microbial biomass production (yeast, single cell protein), primary metabolite production (citric acid, fumaric acid, acetic acid, amino acid, vitamins, fermentations (alcoholic fermentation, lactic acid production, butyric acid, acetone), secondary metabolite production (antibiotic), enzyme production, gene biotechnology, environmental biotechnology.
Learning Objectives	By the end of the course students should be able to: <ol style="list-style-type: none"> 1. Understand the importance of genetic and biotechnology, 2. Understand of laws of modern genetic science, 3. Understand of molecular biology, 4. Learn of biotechnologic applications
Read List	<ol style="list-style-type: none"> 1. Klug, W.S., Cummings, R. (2002), Genetik kavramlar, çev. ed. Öner, C., Palme yayıncılık, ISBN 975-8624-21-0. 2. Arda M., 1995, Biyoteknoloji (Bazı Temel İlkeler), Kükem Derneği Bilimsel Yayınlar No.3. 3. Telefoncu A., 1995, Biyoteknoloji. Ege Üniversitesi Fen Fakültesi Yayınları, No:152 4. Temizkan, G. (1999), Genetik II. Moleküler Genetik, İstanbul Üniversitesi yayınları, sayı 4067.

Science of Environment

Course Code	FEN 362
Course Title	Science of Environment
Academic Cycle	Bachelor
Year of Study	Third
Prerequisites	None
Local Credits	3
ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	3-0-0
Duration	1 semester

Semester	6. Semester
Examination	Mid-term exam, final exam, written form
Assessment	Mid-term exam-30%, final exam-70%
Description	The purpose of lecture is introducing environment and factors that form the necessary element for environment in which it can be lived. Learning responsibilities about environment pollution, harms and protecting environment
Course Content	Environment: Historical development of environmental sciences. Human and environment, population and environment, Regional and local environmental problems: Water, soil and air pollution, radioactiv pollution and other pollution resources. Biological species and situation in Türkiye: Flora and Fauna. Endemic animal and plants species in Tukiye, living species under threath, Environmental organizations and activities, environmental education, continuing development..
Learning Objectives	By the end of the course students should be able to: <ol style="list-style-type: none"> 1. be able to learn environment and historical development of environmental science. 2. be able to know pollution resources 3. be able to understand biological wealth in Türkiye 4. be able to know environmental organizations and activities 5. The role of human in environment pollution 6. Individual necessities on environment pollution and precaution
Read List	<ol style="list-style-type: none"> 1- Egemen Ö., 2000, Çevre ve Su Kirliliği, Ege Üniversitesi, Su Ürünleri Fakültesi Yayınları 2- Kocataş A., 1996,Ekoloji Çevre Biyolojisi 3- Gündüz T., 1994, Çevre Sorunları 4- Akman Y., 2000, Çevre Kirliliği, Çevre Biyolojisi 5- Şahin.Y. (2002). Ekoloji. Eskişehir. Bilim Teknik Kitapevi 6- Türkiye'nin Biyolojik Zenginlikleri 2005 , Türkiye Çevre Vakfı

Nature and History of Science

Course Code	
Course Title	Nature and History of Science
Academic Cycle	Bachelor
Year of Study	Third
Prerequisites	None
Local Credits	3
ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	3-0-0
Duration	1 semester
Semester	6. Semester
Examination	One mid-term exam, final exam
Assessment	Mid-term exam-30%, final exam-70%
Description	
Course Content	Definition of science: aims, properties, development and stages. History of science: Phylosphy of science, phylosophical trends and their effect of development of science, History of inventions. Epistemology, ontology, nature of scientific concepts, how can be reached to konowledge, scientific information and its properties. Concept of being. Scientific method: Scientific mind, Scientific questionnaire. Sxscience society: sosyology and antropology of science, ethic of science.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. be able to know definition, development and stages development of science 2. be able to know history of science 3. be able to understand scientific method, scientific questionnaire

	4. be able to connect science and society
Read List	Şahin Y., 2007, Biyolojide Geçmiş Yolculuk Palme Yayıncılık

VII.SEMESTRE

EGB 455 Guidance

Course Code	EGB 455
Course Title	Guidance
Academic Cycle	Bachelor
Year of Study	(4) Fourth
Prerequisites	None
Local Credits	3
ECTS Credits	5
Weekly (Lectures-Practice-Laboratory)	3-0-0
Duration	1 Semester
Semester	7. Semester
Examination	Mid-term exam and final exam, written form
Assessment	Mid-term exam-30%, final exam 70%
Description	Purpose of student personal services and the place in education, definition of guidance services, purposes and principles of guidance and counseling, description of students, to guide students, counseling, social relations, vocational guidance, special education and to define the students who have special needs.
Course Content	Student personal services and the place in education, definition of guidance services, purposes and principles of guidance and counseling, description of students, to guide students, counseling, social relations, vocational guidance, special education and to define the students who have special needs.
Learning Objectives	At the end of the course, students will be able to: 1.Skills on applying basic guidance knowledge 2.Skills on describing and applying guidance 3.Skills on coordination with guidance service 4.Skills on discriminating the students who need special education 5.Skills on discriminating the students with special problems 6.Skills on deciding the guidance activities 7.Skills on deciding the guidance activities among students' developmental needs
Read List	1- Can, G. (2002). Guidance and Counselling. Ankara: Pegema Press. 2.Yeşilyaprak, B. (2000). Guidance and counselling in Education Ankara: Nobel Press. 3. Kuzgun,Y. (2000). İlköğretimde Guidance in Elementary School .Ankara: Nobel Press. 4. Kuzgun, Y (1992). Guidance and Counselling. Ankara: ÖSYM . 5. Tan, H.(1992) Guidance and Counselling. M.E.B. Öğretmen Kitapları Dizisi, İstanbul: Milli Eğitim Basımevi.

EGB 457 Special Education

Course Code	EGB 457
Course Title	Special Education
Academic Cycle	Bachelor
Year of Study	Fourth
Prerequisites	None

Local Credits	2
ECTS Credits	5
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 semester
Semester	7. Semester
Examination	One mid-term exam, final exam
Assessment	Mid-term exam-30%, final exam-70%
Description	The special education teacher candidates to gain information about
Course Content	Definition of special education, basic principle related to special education, the reason of disability, the importance of early diagnosis and therapy, historical approach to disability, the characteristics and the education of children have mental disability, deafness, blindness, physical disability, who stutters, learning disability (dyslexia), attention deficiency and hyperactive, otistic and mentally gifted, the education of the children needs special education via play, respect of disabled children family, the situation of special education in Türkiye and special education institutes,
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. know the disabled child, 2. to be able to know the reason of disability, 3. to be able to know the characteristics of disability, 4. and the differentiate the different disability groups 5. to be able to educate the disabled students
Read List	Özsoy, Y., Özyürek, M., Eripek, S. (2002) <i>Özel Eğitime Giriş : Özel Eğitime Muhtaç Çocuklar</i> . Ankara: Karatepe Yayınları. <ol style="list-style-type: none"> 1. Ersoy, Ö., Avcı, N. (2000). <i>Özel Gereksinimi Olan Çocuklar ve Eğitimleri</i>. Özel Eğitim. İstanbul: Ya-Pa Yayınları. 2. Ersoy, Ö. (2003) . “ Erken Çocukluk Döneminde Kaynaştırma “. Erken Çocuklukta Gelişim ve Eğitimde Yeni Yaklaşımlar. İstanbul : Morpa Kültür Yayınları.

EGB 459 Classroom Management

Course Code	EGB 459
Course Title	Classroom Management
Academic Cycle	Bachelor
Year of Study	Fourth
Prerequisites	None
Local Credits	2
ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 semester
Semester	7. Semester
Examination	One mid-term exam, final exam
Assessment	Mid-term exam-40%, final exam-60%
Description	To know the contemporary approaches in classroom management, to improve skills of classroom activities and educational leadership. To evaluate the classroom management practices in Turkey and abroad.
Course Content	Basic concepts related to classroom management, communication and interaction in classroom, definition of classroom management, properties of classroom management and its difference from classroom discipline, interior and exterior effects on classroom, models of classroom management , development of rules in classroom and application, organizing of classroom physically, management of undesirable behaviors in classroom, management of time in classroom, organization of classroom, to form the constructive classroom which is suitable for learning (examples and suggestions).
Learning	<ol style="list-style-type: none"> 1. New approaches in classroom management

Objectives	<ol style="list-style-type: none"> 2. Basic concepts of classroom management 3. The main dimensions of classroom management 4. The qualifications of educational environment 5. Teaching methods and techniques 6. Planning and controlling teaching 7. Time management 8. Management of behaviour 9. The basic concepts of personality 10. Communication in general 11. Communication to students 12. Communication to parents 13. Case studies on communication 14. Motivation 15. The main qualification of being model teacher 16. Leadership in classroom.
Read List	<ol style="list-style-type: none"> 1. Aydın, A. (2005). Sınıf Yönetimi. Ankara: Eylül yayınevi 2. Başar, H. (2005). Sınıf Yönetimi. Ankara: Anı yayıncılık 3. Levin, J. and Nolan J.F. (2000). Principles of Classroom Management. Allyn and Bacon

FEN 451 Special Teaching Methods II

Course Code	FEN 451
Course Title	Special Teaching Methods II
Academic Cycle	Bachelor
Year of Study	Fourth
Prerequisites	None
Local Credits	3
ECTS Credits	4
Weekly (Lectures-Practice-Laboratory)	2-2-0
Duration	1 Semester
Semester	7. Semester
Examination	Mid-term exam and end-of-term exam, written form.
Assessment	Mid-term exam-40%, end of term exam-60%
Description	The main aim of the course is to treat teaching techniques in learning-teaching processes.
Course Content	Teaching techniques in subject areas, Learning- teaching processes, application of general teaching techniques into subject area teaching, Critical review of the text books in relation with specific teaching techniques, Micro education applications, Evaluation of the teaching processes.
Learning Objectives	<p>By the end of this module students will be able to:</p> <ol style="list-style-type: none"> 1. Criticize the text books. 2. Learn methods and techniques of teaching strategies and compare with each other. 3. Apply teaching techniques into subject area.
Read List	<ol style="list-style-type: none"> 1. Demirel, Ö. (2006) Öğretme sanatı, Pegama Yayınları, Ankara. 2. Demirel, Ö. (1996) Genel öğretim yöntemleri, Uşem Yayınları, Ankara. 3. Küçükahmet, L. (2002) Öğretimde planlama ve değerlendirme, Nobel Kitabevi, Ankara 4. Doğanay, A., Karip, E., (2006) Öğretimde planlama ve değerlendirme, Pegama Yayınları, Ankara 5. Soylu, H., (2004) Fen öğretiminde yeni yaklaşımlar, Nobel Yayınları, Ankara

FEN 453 School Experience

Course Code	FEN 453
Course Title	School Experience
Academic Cycle	Bachelor
Year of Study	Fourth
Prerequisites	None
Local Credits	3
ECTS Credits	5
Weekly (Lectures-Practice-Laboratory)	1-4-0
Duration	1 semester
Semester	7. Semester
Examination	One mid-term exam, final exam
Assessment	Mid-term exam30%, final exam70%
Description	The main purpose of the course is to show the school, students and teacher vacation to teacher candidates with the help of a teacher and To know teacher characteristics and to know the basic skills related with teaching.
Course Content	Observation of one day of teacher and student in the school, to observe; how does the teacher organize the lecture, how does the teacher divide the lecture to stages, how does the teacher apply teaching methods and techniques, what types activity are used by teacher during the lecture, what does the teacher for the management of lecture and the control of classroom, how does the teacher finish the lecture, how does evaluate the study of students, to examine the organization of school, how does the director make duties, , and school-community relations, preparation of portfolio which shows school experience studies.
Learning Objectives	By the end of this module students will be able: <ol style="list-style-type: none"> 1. To prepare a semester plan. 2. To know a day in school for a teacher 3. To know a day in school for a student, 4. To know teaching Methods 5. To know the process of a courses 6. To understand the course administration and control 7. To learn asking the question tecnics 8. To know school materials 9. To know school principals and school rules 10. To know school and society relations 11. To use mikro- teaching technics
Read List	1. The Book of School- Faculty Cooperation (1998) , YOK

BİY 451 Special Topics In Biology

Course Code	BİY 451
Course Title	Special Topics In Biology
Academic Cycle	Bachelor
Year of Study	Fourth
Prerequisites	None
Local Credits	2
ECTS Credits	4
Weekly (Lectures-Practice-	2-0-0

Laboratory)	
Duration	1 semester
Semester	7. Semester
Examination	Mid-term exam, final exam,.
Assessment	Mid-term exam-30%, final exam-70%
Description	The main object of the course is to show the industrial and scientific application of biological
Course Content	Genetically modified organisms (GMO), Stem cell Technology, organ transports and importance of organ donation, Importance of biology in terms of community, science and technology. Developed processes of drugs and cosmetic products and effects in environment. Removal of toxic substance in environment using microorganisms. Prepared food, preparation processes and risks. Chemical matters (drugs, dyes, detergents) and biological effects. Organisms in near environments (single cells, home mites, insects). Biological sensors. Genetic copying. Usage of nanotechnology in biology. Bioinformatic
Learning Objectives	At the end of the course, students will: 1. be able to know genetically modified organisms 2. be able to understand importance of organ donation 3. be able to understand removal of toxic substance in environment using microorganisms. 4. be able to learn chemical matters and biological effects. 5. be able to know usage of nanotechnology in biology 6. be able to learn biological sensors, genetic copying
Read List	1. Topal Ş., 2006. Biyogüvenlik ve Biyoteknoloji 2. Rifkin J. Biyoteknoloji Yüzyılı ,Genlerden Yararlanma ve Dünyayı Yeniden Kurma Evrim Yayınları 3. Öner M., 1988, İleri Endüstriyel Mikrobiyoloji Ders Notları 4. Gündüz T., 1994, Çevre Sorunları

BİY 453 Evolution

Ders Kodu	BİY 453
Ders Adı	Evolution
Öğretim Düzeyi	Bachelor
Sınıf	Fourth
Ön Şart	Yok
Yerel Kredisi	2
AKTS Kredisi	5
Haftalık Ders Saati (Teorik-Uygulama-Laboratuar)	2-0-0
Süre	1 semester
Dönem	7. semester
Sınav	Mid-term exam and final exam
Değerlendirme	Mid-term exam 30% final exam 70%
Dersin Temel Amacı	Teaching students the development and diversity of life from its' first existence to recent times and the scientific evidencies concerning the process of evolution.
İçerik	1 General definition of evolution concept 2 Inorganic evolution 3 Evolution of cell 4 Evolution of sexuality 5 Evolution in lab. 6 Geological times 7 Homology and parental relationships 8 Natural selection as an important material of evolution 9 History of evolutionary thought 10 Evidences supporting evolution 11 Variation 12 Types of isolation 13 Genetic drift 14 Population genetics 15 Human evolution
Dersin Öğrenciye Kazandırdığı Beceriler	After completing the course students will have the basic knowledge listing below. 1 General definition of evolution concept

	2	Inorganic evolution
	3	Evolution of cell
	4	Evolution of sexuality
	5	Evolution in lab.
	6	Geological times
	7	Homology and parental relationships
	8	Natural selection as an important material of evolution
	9	History of evolutionary thought
	10	Evidences supporting evolution
	11	Variation
	12	Types of isolation
	13	Genetic drift
	14	Population genetics
	15	Human evolution
Kaynaklar	Kaynaklar: 1. <i>Kalıtım ve Evrim</i> , Prof. Dr. Ali Demirsoy, Meteksan Yayınları 2. <i>Dünden Bugüne İnsan</i> , Prof Dr. Metin Özbek İmge Yayınları	

VIII.SEMESTRE

Turkish Educational System and School Management

Course Code	EGB 360
Course Title	Turkish Educational System and School Management
Academic Cycle	Bachelor
Year of Study	Fourth
Prerequisites	None
Local Credits	2
ECTS Credits	2
Weekly (Lectures-Practice-Laboratory)	2-0-0
Duration	1 semester
Semester	8. Semester
Examination	Mid-term exam and final exam
Assessment	Mid-term exam-30%, end of term exam-70%
Description	
Course Content	The aims and basic principles of Turkish Education System, legal laws and arrangements related to education, structure of Turkish education system, Management theory and process, organization and management of school, works related to personnel, students, teaching and administration in school management, social attending to school
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. understand basic issues in educational systems in Turkey and around the world 2. understand historical and legal foundations of Turkish educational system 3. Understand the structure of Turkish educational system 4. know subsystems of Turkish educational system 5. Identify educational issues and provide alternative solutions to them 6. provide and develop projects related to issues in education.
Read List	<ol style="list-style-type: none"> 1. Adem, M. (2005). <i>Ulusal Eğitim Politikamız ve Finansmanı</i>. Ankara: Ankara Üniv. 2. Başaran, İ. E. (2006). <i>Türkiye Eğitim Sistemi</i>. Ankara. 3. Ergün, M. (1997). <i>Atatürk Devri Türk Eğitimi</i>. Ankara: Ocak Yayınları. 4. MEB. (1998). <i>Cumhuriyet'in 75 Yılında Gelişme ve Hedefler</i>. Ankara: MEB.

	5. Kaya, Y. K. (1984). İnsan Yetiştirme Düzenimiz . Ankara: Hacettepe Üniversitesi.
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FİZ 452 Astronomy

Course Code	FİZ 452
Course Title	Astronomy
Academic Cycle	Bachelor
Year of Study	Fourth
Prerequisites	None
Local Credits	2
ECTS Credits	4
Weekly (Lectures-Practice- Laboratory)	2-0-0
Duration	1 semester
Semester	8. Semester
Examination	Mid-term exam and final exam
Assessment	Mid-term exam-40%, end of term exam-60%
Description	The main object of the course is to give fundamental concepts about astronomy.
Course Content	Kepler's Law and The structure of solar system: Planets and their properties, Satellites. General structure of universe: Galaxy, The formation of Stars, red giants, nötron stars, white dwarfs, black holes.
Learning Objectives	By the end of this module students will be able to: <ol style="list-style-type: none"> 1. Analyze and resolve natural phenomenon. 2. Associate the gained knowledge, analyze and interpret data. 3. Apply and link the gained knowledge of natural sciences to interdisciplinary fields. 4. correlate and apply gained knowledge directly with technology and industry
Read List	<ol style="list-style-type: none"> 1. Arny, T. T. (1994). Introduction to Astronomy , Mosby-Year Book, Inc. 2. Karaali, S. (1985). General Astronomy, İstanbul University Pub., istanbul. 3. Any equivalent book.

FEN 452 Practice Teaching In elementary Education

Course Code	FEN 452
Course Title	Practice Teaching In elementary Education
Academic Cycle	Bachelor
Year of Study	(4) Fourth
Prerequisites	None
Local Credits	5
ECTS Credits	12
Weekly (Lectures-Practice- Laboratory)	2-6-0
Duration	1 Semester

Semester	8. Semester
Examination	Mid-term exam, final exam
Assessment	Mid-term exam-30%, final exam-70%
Description	The main purpose of the course is to prepare teacher candidates to teaching with teaching practices and adequacy for teaching with a plan and to know rules and notes.
Course Content	seminar for teaching practice and teach a subject or subjects in a plan in classroom in a day or two half day in a week .
Learning Objectives	<p>By the end of the course students should be able to:</p> <ol style="list-style-type: none"> 1. Preparation of Semmester Plan 2. To learn principals for educational setting preparation 3. To prepare and apply the educational setting 4. To know Preparation of course material 5. To Prepare of course material and applicate of it. 6. To prepare of evaluation materials 7. To Prepare and applicate of evaluation materials. 8. To learn the school administration principal practices.
Read List	1. The Book of School- Faculty Cooperation (1998) , YOK