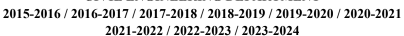
REPUBLIC OF TURKEY



KONYA TECHNICAL UNIVERSITY and SELCUK UNIVERSITY ENGINEERING AND NATURAL SCIENCES FACULTY CIVIL ENGINEERING DEPARTMENT





ACADEMIC YEARS'

NORMAL EDUCATION AND SECOND EDUCATION COURSE CONTENTS

1st CLASS 1st SEMESTER

	Course Code	Course Title	Semester	ECTS	
	1204112-1214112	Mathematics 1	1	7	
Objective		sufficient knowledge of mathematics to solve engineering and ability to produce solutions to problems.	ing problems	and to develop	
Content	image sets, definition of functions; definitions of hyperbolic and inverse theorems about limits, lin theorems about continuo inverse function, derivati inverse hyperbolic, impli geometric meaning of de meaning of derivative, co	vals, inequalities, neighborhoods, coordinates. Function 1-1 surjective functions, finding inverse function, comp rational, irrational, trigonometric, inverse trigonometric hyperbolic functions. Limit of functions; definition, mit of some special and trigonometric functions. Continus functions. The concept of derivative; derivative rules, we of trigonometric functions. Derivative of exponential, icit and parametric functions; higher order derivatives. rivative, absolute and local extreme values, maximum-noncavity, Rolle and Mean Value theorems, removal of ucurve. Graph drawings; graphs of rational, irrational parametric functions.	osition of fur- ic, exponential right and let uity of function derivative of logarithmic, Applications inimum problems	nctions. Special, logarithmic fall, logarithmic ft limits, basions; definition compound an hyperbolic and sof derivative blems. Physical with L'Hospita	
	1204102-1214102	Physics	1	7	
Objective	To teach the basic princi	ples of physics to the students.			
	Physics and measurement. Vectors. Motion in one dimension. Motion in two dimensions. The laws of motion. Circular motion and other applications of Newton's Laws. Work and kinetic energy. Potential energy and conservation of energy. Linear momentum and collisions. Rotation of a rigid object about a fix axis. Rotational motion and angular momentum. Static equilibrium and elasticity. Oscillatory motion.				
Content	energy and conservation	and other applications of Newton's Laws. Work and kin of energy. Linear momentum and collisions. Rotation o	etic energy. F f a rigid objec	Potential et about a fixe	
Content	energy and conservation axis. Rotational motion a	and other applications of Newton's Laws. Work and kin of energy. Linear momentum and collisions. Rotation o	etic energy. F f a rigid objec	Potential et about a fixed	
Content Objective	energy and conservation axis. Rotational motion a Universal gravitation. 1204103-1214103 Understanding the basic	and other applications of Newton's Laws. Work and kin of energy. Linear momentum and collisions. Rotation ound angular momentum. Static equilibrium and elasticity	etic energy. F f a rigid object c. Oscillatory 1 ng and applyin	Potential ct about a fixed motion.	
	energy and conservation axis. Rotational motion a Universal gravitation. 1204103-1214103 Understanding the basic chemical methods to ana What is chemistry? Scien Properties of molecules.	and other applications of Newton's Laws. Work and kin of energy. Linear momentum and collisions. Rotation of and angular momentum. Static equilibrium and elasticity Chemistry properties and importance of chemical concepts, teaching	etic energy. F f a rigid object c. Oscillatory	Potential et about a fixed motion. 5 ng the basic al bond.	
Objective	energy and conservation axis. Rotational motion a Universal gravitation. 1204103-1214103 Understanding the basic chemical methods to ana What is chemistry? Scien Properties of molecules.	and other applications of Newton's Laws. Work and kin of energy. Linear momentum and collisions. Rotation of and angular momentum. Static equilibrium and elasticity Chemistry properties and importance of chemical concepts, teaching lyze the engineering problems involving chemical concepts at tific method. Basic properties of matter. Periodic propes States of matter. Oxidation-reduction reactions. Chemical concepts and the concepts are the concepts and importance of chemical concepts.	etic energy. F f a rigid object c. Oscillatory	Potential et about a fixed motion. 5 ng the basic al bond.	
Objective	energy and conservation axis. Rotational motion a Universal gravitation. 1204103-1214103 Understanding the basic chemical methods to ana What is chemistry? Scien Properties of molecules. balance. Chemical balanta 1204113-1214113 Presentation of civil engineers.	and other applications of Newton's Laws. Work and kin of energy. Linear momentum and collisions. Rotation of and angular momentum. Static equilibrium and elasticity Chemistry properties and importance of chemical concepts, teachinglyze the engineering problems involving chemical concentrific method. Basic properties of matter. Periodic properties of matter. Oxidation-reduction reactions. Chemical chemical thermodynamics.	etic energy. F f a rigid object f. Oscillatory	Potential ct about a fixed motion. 5 ng the basic al bond. hemical	

	1204107-1214107	Turkish Language 1	1	2	
Objective	To develop the Turkish word, grammar, meaning and writing skills of students.				
	Language-society relation information. Sound prop	n of languages. Language-thought relationship. Languagenship. World languages and Turkish. History of Turkisherties of Turkish words, emphasis, syllables. Pattern knows. Words, types of words. Sentences, types of sentence	n Language. S owledge. Deri	Sound ivational	

	1204108-1214108	Ataturk's Principles and Reforms History 1	1	2	
Objective	To explain the foundation of The Republic of Turkey as a secular and unitary nation-state structure in the light of fights and the reforms carried out under the leadership of Mustafa Kemal Ataturk after the end of the Ottoman Empire. To teach the students to develop their classification, description, explanation and analysis skills in solving the modern problems at society, individual and country levels by adapting and accommodating the Ataturk's Principles and Reforms according to the national bases in intelligence, science and modernity norms.				
Content	The reasons for the dissolution of the Ottoman Empire, renovation movements in the period of regression, democratization and the road to the republic (The Edict of Gulhane, The Imperial Reform Edict, 1 st and 2 nd Constitutional Era). Thought movements in Ottoman Empire (Ottomanism, Turkism, Pan-Islamism, Westernism). Minorities in Ottoman History, activities. Emergence of Armenian Issue, its reflections on today. First World War, reasons and Ottoman Empire's entry to the war. Armistice of Mudros, its conditions and evaluation of the armistice in terms of Turkey. The condition of our country under invasions and the reaction of Mustafa Kemal Pasha. Mustafa Kemal Pasha's landing on Samsun, his contact with military and local administration. First steps of War of Independence; Amasya Circular, Erzurum and Sivas Congresses. Foundation of Kuva-yi Milliye and National Pact. The opening of TBMM (The Grand National Assembly of Turkey). TBMM, taking the control of the management of the War of Independence. The revolts against TBMM during the War of Independence.				
	1204150-1214150	Foreign Language 1 (English)	1	3	
Objective		ur language skills (speaking, listening, reading and wrovide students with the confidence to communicate in En			
Content	Verbs. Passive Voices. Simple Tense. The Prese	n. Nouns. Pronouns. Adjectives. Adverbs. Verbs. Regular Causatives. Gerunds. Infinitives. Noun clauses. Auxil ent Continuous Tense. Future Tenses with "will", "be lous Tense. Used to. Prepositions. The definite and ind	iaries. Idion going to". T	ns. The Present The Simple Past	
	1204114-1214114	Occupational Health And Safety 1	1	2	
Objective	To teach the safety cultuin working life.	re to the students by giving information to ensure the oc	cupational h	ealth and safety	
Content	To teach the safety culture to the students by giving information to ensure the occupational health and safet in working life. The concept of "Occupational Health and Safety" (OHS) and various definitions. Occupational Health an Safety overview and safety culture. National and International Organizations, their duties and powers international conventions. OHS in the laws of the Republic of Turkey. OHS services. OHS Managemer Systems. Work accidents and occupational diseases, their causes and precautions to be taken. Cas discussions. Health and Safety Signs, Personal Protective Equipment. Hazard and risk concepts, risk factors Risk management and assessment. Risk management and assessment. Case Discussions.				

1st CLASS 2nd SEMESTER

To provide students with sufficient knowledge of mathematics to solve engineering problems and to analytical thinking and ability of the students to produce solutions to the problems. Indefinite integral, area. Upper sum, lower sum. The fundamental theorem of integral. Inequality improper integrals. Integral techniques, applications (curve length, surface of revolution area, sur revolution volume). Work and moment. Polar coordinates. Taylor's formula and remainder term cale: Convergence of series. Series with positive terms. Convergence and divergence tests. Power series derivative and differential of power series and some applications. 1204213-1214213		1204202-1214202	Statics	2	6
Objective proposals, the calculation of truss systems and ideal truss system design, the friction force, the more required, shear force and bending moment on the elements of the load bearing system, the static analysis approaches of the cables exposed to axial tensil Introduction to statics, basic concepts and basic principles of statics. Basic problems of statics, proposals and types of supports. The collection and equilibrium conditions of the force system applies point. The moment of a force with respect to a point and the theory of a force pair. Theorems about of forces, and bringing the space forces system to a center. The equilibrium conditions of the space system. Exceptions and Varignon Theorem. Examples of the equilibrium conditions of the space system. Exceptions and Varignon Theorem. Examples of the equilibrium conditions of the space system. Exceptions and Varignon Theorem. Examples of the equilibrium conditions of the space system. Exceptions and Varignon Theorem. Examples of the equilibrium conditions of the space system. Exceptions and Varignon Theorem. Examples of the equilibrium conditions of the space systems. Nodes Method and Ritter Method. Calculations, examples. Moment of forces. 1204212-1214212		Teaching the basic conce	epts and definitions of statics, the basic problems of statics by	y consideri	ng the solution
clements of the load bearing system, the static analysis approaches of the cables exposed to axial tensil Introduction to statics, basic concepts and basic principles of statics. Basic problems of statics, proposals and types of supports. The collection and equilibrium conditions of the force system applies point. The moment of a force with respect to a point and the theory of a force pair. Theorems about of forces, and bringing the space forces system to a center. The equilibrium conditions of the space forces system is a center. The equilibrium conditions of the space of forces, and bringing the space forces system to a center. The equilibrium conditions of the space of the system. Exceptions and Varignon Theorem. Examples of the equilibrium conditions of the planar force Center of gravity calculations, examples. Moment of inertia calculations, examples. Shear force and the moment calculations at Deams. Calculations of truss systems. Nodes Method and Ritter Method. Calcoftenial force at suspended cables. Frictional force. 1204212-1214212	hiootivo				
Introduction to statics, basic concepts and basic principles of statics. Basic problems of statics, proposals and types of supports. The collection and equilibrium conditions of the force system applies point. The moment of a force with respect to a point and the theory of a force pair. Theorems about of forces, and bringing the space forces system to a center. The equilibrium conditions of the space of forces, and bringing the space forces system to a center. The equilibrium conditions of the planar force Center of gravity calculations, examples. Moment of inertia calculations, examples. Shear force and the moment calculations at beams. Calculations of truss systems. Nodes Method and Ritter Method. Calcof tensile force at suspended cables. Frictional force. 1204212-1214212	Djective	gravity and inertia, the tr	ransporter systems, the normal force, shear force and bendered	ding momei	nt on the bea
Content Conten		elements of the load bear	ing system, the static analysis approaches of the cables exp	osed to axia	al tensile for
Content Con		Introduction to statics, 1	basic concepts and basic principles of statics. Basic pro	blems of st	tatics, solution
Content of forces, and bringing the space forces system to a center. The equilibrium conditions of the space system. Exceptions and Varignon Theorem. Examples of the equilibrium conditions of the planar force Center of gravity calculations, examples. Moment of inertia calculations, examples. Shaer force and I moment calculations at beams. Calculations of truss systems. Nodes Method and Ritter Method. Calc of tensile force at suspended cables. Frictional force. 1204212-1214212		proposals and types of su	apports. The collection and equilibrium conditions of the for	orce system	applied at o
System. Exceptions and Varignon Theorem. Examples of the equilibrium conditions of the planar force Center of gravity calculations, examples. Moment of inertia calculations, examples. Shear force and I moment calculations at beams. Calculations of truss systems. Nodes Method and Ritter Method. Calculations of tensile force at suspended cables. Frictional force. 1204212-1214212		point. The moment of a	force with respect to a point and the theory of a force pair	. Theorems	about the pa
System. Exceptions and Variginon Incorem. Examples of the equinbrum conditions of the planar force Center of gravity calculations, examples. Moment of inertia calculations, examples. Shear force and I moment calculations at beams. Calculations of truss systems. Nodes Method and Ritter Method. Calcof tensile force at suspended cables. Frictional force. 1204212-1214212	Tontont	of forces, and bringing t	the space forces system to a center. The equilibrium cond	ditions of th	ne space forc
moment calculations at beams. Calculations of truss systems. Nodes Method and Ritter Method. Calcof tensile force at suspended cables. Frictional force. 1204212-1214212	Juntent	system. Exceptions and V	Varignon Theorem. Examples of the equilibrium conditions	of the plana	ır force systei
objective To provide students with sufficient knowledge of mathematics to solve engineering problems and to canalytical thinking and ability of the students to produce solutions to the problems. Indefinite integral, area. Upper sum, lower sum. The fundamental theorem of integral, Inequality improper integrals. Integral techniques, applications (curve length, surface of revolution area, sur revolution volume). Work and moment. Polar coordinates. Taylor's formula and remainder term cale Convergence of series. Series with positive terms. Convergence and divergence tests. Power seri derivative and differential of power series and some applications. 1204213-1214213 Building and Architecture Information 2 To teach the general concepts and principles that should be known about architecture and building as engineer by defining the professional relationship between architecture and civil engineering. Defines and architectural knowledge. Zoning regulations-plot, garden definitions. Zoning situation-solutions. Documents required for obtaining a building permit. Classification of building-st Foundation ground-soil studies-sex-avation works. Fortification-foundations. Architectural project carrier system review. Carrier system solution applications. Stairs-ramps-elevator application. Roofs. Roofs-application. 1204225-1214225 Computer Aided Technical Drawing 2 To draw three views of a given object using technical drawing materials, to draw perspective from three to make a section from perspective, to teach using Ropito pen, to make drawings with the help of A program. Introduction of technical drawing materials, introduction to the drawing program on the computer, application computer, Projection study, presentation of layers in computer and application examples of basic drawing and application of 3 views from perspective, dimensioning and text mems on the computer, 3 perspective commands and memus. Line work, deithroduction of basic editing commands on the computer, application or 3 views from perspectiv		Center of gravity calcula	tions, examples. Moment of inertia calculations, examples	s. Shear for	ce and bending
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Content Defines and architectural knowledge. Zoning regulations-plot, garden definitions. Zoning situation-esolutions. Documents required for obtaining a building permit. Classification of building-st Foundation ground-soil studies-excavation works. Fortification-foundations. Architectural project Architectural project carrier system review. Carrier system solution application. Stairs-ramps-elevator application. Roofs. Roofs-application. 1204225-1214225	bjective				lding as a civ
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To draw three views of a given object using technical drawing materials, to draw perspective from three to make a section from perspective, to teach using Ropito pen, to make drawings with the help of A program. Introduction of technical drawing materials, introduction to the drawing program on the computer introduction of the program. Line work, editing the drawing screen in AutoCad, introduction of basic ocommands and menus. Line work, the introduction of basic editing commands on the computer, the app of basic drawing and editing commands. Line and compass work, geometric drawings and application computer. Projection study, presentation of layers in computer and application examples. Explanat applications of 3 views from perspective, dimensioning and text menus on the computer. 3 perspective applications of 3 views from perspective, dimensioning and text menus on the computer, application example of reinforced concrete beam detail. Dimensioning work with rapic technical drawings on computer, mold plan application example. Sectioning from perspective with rapid pen, technical drawings on computer, application example of basic mold plan. Working on technical drawings on the computer, application example of basic beam detail. Floor plan drawing with pen, scaling and printing of technical drawing plans on computer. 1204207-1214207 Turkish Language 2 Objective To develop the Turkish word, grammar, meaning and writing skills of students. The use of adverbs and prepositions in Turkish. Sentence knowledge (word groups in Turkish). The effort a sentence, sentence analysis, formation and application. Oral composition types and applications. Plan, prepared speech. Oratory rules. Unprepared speech types and applications. Narration st				ırs-ramps-e	ievators. Sta
To draw three views of a given object using technical drawing materials, to draw perspective from three to make a section from perspective, to teach using Ropito pen, to make drawings with the help of A program. Introduction of technical drawing materials, introduction to the drawing program on the computer introduction of the program. Line work, editing the drawing screen in AutoCad, introduction of basic commands and menus. Line work, the introduction of basic editing commands on the computer, the app of basic drawing and editing commands. Line and compass work, geometric drawings and application computer. Projection study, presentation of layers in computer and application examples. Explanat applications of 3 views from perspective, dimensioning and text menus on the computer. 3 perspective extraction from view, technical drawings and application example. Line work with a rapido pen, technical drawings on computer, mold plan application example. Sectioning from perspective with rapit technical drawings on computer, application example of column application plan. Sectioning from perspective with rapido pen, technical drawings on computer, application example of basic beam detail. Floor plan drawing with pen, scaling and printing of technical drawing plans on computer. 1204207-1214207 Turkish Language 2 To develop the Turkish word, grammar, meaning and writing skills of students. The use of adverbs and prepositions in Turkish. Sentence knowledge (word groups in Turkish). The edit of a sentence, sentence analysis, formation and application. Oral composition types and applications. Plan, prepared speech. Oratory rules. Unprepared speech types and applications. Narration st					
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and sentence anomalies, their corrections. Rules for preparing scientific articles. Reading and examin	Content	To draw three views of a to make a section from program. Introduction of technical introduction of the progracommands and menus. Let of basic drawing and edit computer. Projection stuapplications of 3 views geometric drawings and a computer, truss draw computer, application extechnical drawings on contechnical drawings on contechnical drawings on contechnical drawings on the pen, scaling and printing 1204207-1214207 To develop the Turkish with the use of adverbs and profile a sentence, sentence a plan, prepared speech.	given object using technical drawing materials, to draw per perspective, to teach using Ropito pen, to make drawings of the drawing materials, introduction to the drawing program am. Line work, editing the drawing screen in AutoCad, into the introduction of basic editing commands on the ting commands. Line and compass work, geometric drawing day, presentation of layers in computer and application entering applications on the computer. 3 perspective extraction from pring application example. Line work with a rapido pen, to example of reinforced concrete beam detail. Dimensioning mputer, mold plan application example. Sectioning from perspective, application example of column application plan. See all drawings on computer, application example of basic beam detail. Floor of technical drawing plans on computer. Turkish Language 2 word, grammar, meaning and writing skills of students. The original program of the proposition in Turkish. Sentence knowledge (word groups analysis, formation and application. Oral composition types oratory rules. Unprepared speech types and application.	with the he on the corroduction of a computer, ags and apple apples. Examples. Examples are view, tech technical drag work with the computer with the computer of the computer of the computer. I plan. Work or plan drawing the computer of	m three viewed by of AutoC mputer and to fee basic drawith the applications on the explanation and the application of the explanation and the explanation are wings on the explanation of the explanation
works related to literature and the world of thought, and rhetoric applications.	Content	To draw three views of a to make a section from program. Introduction of technical introduction of the progracommands and menus. Los basic drawing and edit computer. Projection stuapplications of 3 views geometric drawings and a computer, truss draw computer, application extechnical drawings on contechnical drawings on contechnical drawings on contechnical drawings on the pen, scaling and printing 1204207-1214207 To develop the Turkish with the use of adverbs and profit a sentence, sentence a plan, prepared speech. composition and applicate to the program of the pen and properly the property of the pen and properly the pen and profit a sentence, sentence a plan, prepared speech.	given object using technical drawing materials, to draw per perspective, to teach using Ropito pen, to make drawings of the drawing materials, introduction to the drawing program am. Line work, editing the drawing screen in AutoCad, into the introduction of basic editing commands on the ting commands. Line and compass work, geometric drawing day, presentation of layers in computer and application entering application on the computer. 3 perspective extraction from pring application example. Line work with a rapido pen, to example of reinforced concrete beam detail. Dimensioning mputer, mold plan application example. Sectioning from perspective, application example of column application plan. See all drawings on computer, application example of basic beam detail. Floor of technical drawing plans on computer. Turkish Language 2 word, grammar, meaning and writing skills of students. The propositions in Turkish. Sentence knowledge (word groups analysis, formation and application. Oral composition types oratory rules. Unprepared speech types and applications. Written composition types and applications (event estations. Written composition types and applications (event estations.)	with the he on the corroduction of e computer, ngs and applications. Excomputer. In view, tech technical drag work with technical drag work with technical drag work with plan. Work I plan. Work I plan drawing the plan drawing	mputer and to basic drawin the application and application and application and application and application and appropriate and application and appropriate and application and appropriate and application and appropriate and application appropriate and application appropriate and application appropriate and application application appropriate and application appropriate and application application appropriate and application

	1204208-1214208	Ataturk's Principles and Reforms History 2	2	2	
Objective	which the Republic of international peace, his	of Ataturk that constitute the basis of the state by explaining. Turkey was founded. To explain the efforts of Ataturk understanding of nationalism rejecting racialism, his revolustatesman he was as much as his military aspect.	for the c	constitution of	
Content	Kuva-yi Milliye, Eastern Front, Gumru Treaty, Southern Front, Gaziantep, Maras. Adana, Urfa Fronts. Allied States' partition projects for Turkey. San Remo Conference. Treaty of Sevres. Transition to the Regular Army. First Battle of inonu. London Conference. Treaty of Moscow. Turkey-Afghanistan Treaty of Alliance. Second Battle of inonu. Afyon-Eskischir-Kutahya Battle. Mustafa Kemal Pasha became the Commander-in-Chief. National Liability Orders. Sakarya Battle. Great Offensive. Commander-in-chief issue. Insurrection in Greece. Turkish-English military crisis before the armistice. Mudania Armistice. Lausanne Peace Treaty provisions. Turkish Reform. Reforms in politics, abolition of the sultanate, proclamation of the republic, abolition of the caliphate. Constitutional movements, Turkish Constitution of 1921. 20th April 1924 Constitution. Groups formed in TBMM (Grand National Assembly of Turkey) and political parties, socialist-communist groupings, Associations for Defense of National Rights. Political parties after the Turkish War of Independence, transition to the multi-party period, foundation of People's Party, Progressive Republican Party, Liberal Republican Party, other party foundation attempts. Reactions against the regime, Sheikh Said Rebellion, Law on the Maintenance of Order, re-establishment of independence courts, assassination to Ataturk in izmir. Reform in law, adoption of civil law, reform in education, Law on Unity of Education, Ataturk and Turkish History thesis, Turkish Language Reform, reforms in social areas, Dress Revolution and Hat Revolution, Closure of Lodges, Zawiyas and Tombs, changes in clock and calendar systems, changes in length and weight measurements, acceptance of women's rights, national days and vacation days. Ataturk's Principles and Reforms, national sovereignty, domination, complete independence, Republicanism, Nationalism, Reformism, Secularism, Islam and secularism, regulations on secularism in Ataturk period, Ataturk and secularism, Populism, Statism. Foreign policy in At				
	1204250-1214250	Foreign Language 2 (English)	2	3	
Objective	through publications in	to can follow scientific and technological developments in foreign languages, communicate comfortably with people fro endent research and development activities by exchanging in e skills effectively.	om differei	nt nations, and	
Content	Planning a shopping trip, talking about shopping habits. Telling what you want in a store, writing a script fo a video blog, presenting an idea for a new invention. Talking about your favorite food, designing a food truck Telling what you want in a restaurant, commenting on an article on the Internet, planning a party. Discussing what to do in your city, talking about a trip you took. Giving advice and suggestions, writing advice about living in another country, planning a short trip. Comparing stores and what they sell, mentioning people in photos. Asking and giving ideas, writing paragraphs describing the photo, creating and presenting advertisements. Midterm. Talking about how to avoid danger at work, making predictions about your future Identifying a medical problem and seeking help, writing an email to your future self, scheduling a reality TV show. Talking about experiences you've had and never had, about what you've done before and when you did it. Making and responding to requests, commenting on an infographic, creating a video or video blog. Talking about the weather, describing places, people and objects, asking and giving directions, writing simple instructions. Final Exam.				
	1204214-1214214	Occupational Health and Safety 2	2	2	
Objective		pout the duties, authorities and responsibilities of the Civition in the construction sector, the measures to be taken to pr			
Content	Safety Regulation in Co when working at height. out in closed areas. Mea equipment. Midterm. C	uction Sector and the place of OHS studies in the sector. Onstruction Workplaces. OHS boards. Conservation policies. Precautions to be taken in excavation works. Precautions to be sures to be taken in different constructions. Occupational herontingency plans. Health and Safety plan and file. Case diserms of OHS and documents to be issued. Case discussions, a	Precaution taken in ealth and secussions,	ons to be taken works carried safety in work audit reports.	

2nd CLASS 3rd SEMESTER

	1204301-1214301	Material Science	3	4		
Objective	To teach the general propertie	es of construction materials.				
Content	materials. Technological and	ce. Mechanical properties of materials. Internal structu I physical properties. Properties of hollow material . Acoustic properties. Harmful external effects and pro	s. Properties	s of granular		
	1204353-1214353	Dynamics	3	4		
Objective	To teach the mathematical formulas of dynamic problems, to develop the ability to identify and solve the kinetic and kinematic problems, to teach the kinematics and kinetics of moving systems and objects, to explain the basic concepts of vibration and to investigate the kinetics and kinematics of rigid objects.					
Content	components in curvilinear mo Cylindrical components in cur of relative motion of two parti	Basic concepts. Particle kinematics and irregular motion. General curvilinear motion. Perpendicular motion in curvilinear motion. Bullet motion. Normal and tangential components in curvilinear motion. Absolute dependent motion analysis of two particles. Analysis of relative motion of two particles with shifted axes. Particle kinetics; force and acceleration particle kinetic Rigid object's planar kinematics. Planar kinetics of a rigid object. Kinetic equations of planar motion Vibration.				
	1204304-1214304	Strength of Materials 1	3	5		
Objective		orium conditions of rigid objects mechanics, the calculating balance equations and the sizing by using internations				
Content		f materials, internal forces and diagram drawings, stresal force state, shear force state, torsional state and mo				
	1204312-1214312	Mathematics 3	3	5		
Objective		dvanced mathematical theories and approaches at the roblems and applications in the field of civil engineeri		lysis in		
Content	functions. Multiple integrals Divergence and Curl. Lagrar	d functions. Parametric equations. Piecewise deri and their applications. Exact differential in multivar- age Multiplier. Conservative vector fields. Green's the dinates. Line integral. Volume calculation. Surface ares.	iable function heorem. Sto	ons. Gradient, kes' theorem		
	1204325-1214325 Statis	stics and Numerical Analyses for Engineers	3	5		
Objective	To develop students' skills in	using mathematical and statistical methods in enginee	ring.	•		
Content	Equations. Solution of Nonlin Integral. Definitions related	Calculation of Matrix Inverse and Example Problems. Spear Equations. Digital approximation (Curve Fitting). It to statistics. Populations, Samples, Probability utions. Chi-Square Distributions. Normal distributions.	Interpolation Distribution	on. Numerical ns. Binomial		
	1204330-1214330	Geology for Civil Engineers	3	3		
Objective		ral information. Determination of physical and mechar en geology and civil engineering.	nical propert	ies of soil. To		
Content	movements-1. Plate movements sedimentary and metamory Crystallography-mineralogy.	cology, Geology-civil engineering relationship. Earth ents-2. Tectonic deformation of rocks. Fault, craclohic rocks-1. Rocks: igneous, sedimentary and Earthquakes. Weathering: physical and chemical esical and mechanical properties. Geological material	k, fold. Roo metamorp weathering.	cks: igneous hic rocks-2 Engineering		

	1204328-1214328	Topography	3	4
Objective	To teach the basic concepts of topography, to define its place and importance in civil engineering, to teach a apply the necessary information for solving engineering problems including topography issues.			
Content	measurements. Simple acquis Leveling calculations. Boy se	Basic concepts and units of measurement. Scale concept. Mistakes. Simple measuring instruments and leng neasurements. Simple acquisition (land surveying) methods. Field accounts. Coordinate calculation. leveling calculations. Boy section, cross sections and construction works. Cross-sectional area calculation following calculation. GPS. Map information reading and marking.		

2nd CLASS 4th SEMESTER

	1204402-1214402	Construction Materials	4	4		
Objective	To introduce the importa	nt building materials especially concrete to the students.				
Content	Principles of preparation of construction materials test reports. Concrete as a construction material; definition of fresh and hardened concrete, expected performance from concrete, advantages and disadvantages of concrete. Binding materials; theory of binding materials, cement, types of cement, gypsum, lime pozzolan, a technical trip to a building materials fair, performing cement tests in the laboratory. Concrete aggregates; classification of aggregates, properties of aggregates, aggregate sieve analysis in the laboratory, specific gravity and water absorption tests, properties of water used in concrete production, properties of concrete concrete mix calculations, preparation of concrete mix in the laboratory, concrete production, concrete quality control, a technical trip to a cement factory, concrete strength test in the laboratory, a technical trip to a ready-mixed concrete facility, control of concrete. Significant building materials; stones, metals, soil materials, organic polymers, wood and mortars.					
	1204403-1214403	Strength of Materials 2	4	5		
Objective		nditions of rigid objects mechanics, calculating the reactive		l internal forces		
Content	force and bending, nucle	ter. Examination of elastic curve with various methods, eus, second order theory. Bending torsion. Elastic stab, Omega method, approximate methods.				
	1204412-1214412	Mathematics 4	4	4		
Objective		ncepts of first and higher order ordinary differential equal nd to give their solution methods.	ations and th	eir applications		
Content	equations that can be sej equations, integration fact Riccati differential equations the dependent variable). differential equations (Nintegrations) (ridifferential equations). Po Laplace transforms and t	ion of differential equations, initial value and boundary parated into their variables, homogeneous differential extor (Euler multiplier). Linear differential equations. Bernions. y. 1st order differential equations (Clairaut differential engineering applications of first order differential equations or differential equations with constant coeffight-sided-Lagrangian rule). Cauchy-Euler differential wer series solutions of differential equations, Laplace transfer applications. Inverse Laplace transforms. Systems and variable coefficients).	equations. Exposure tial equation nations. High icients). High equations, Ensforms and	cact differential ential equations, s) (according to her order linear ther order linear culer, Legendre their properties.		
	1204425-1214425	Structural Analysis 1	4	5		
Objective			eams, frame	systems, arch		
Content	assumptions, classification loads. Definitions in rocisostatic, hyperstatic and calculation, calculation obeams and drawing section continuous beams, placed belts, three-joint frames.	To teach the calculation and diagram drawing of the internal forces in isostatic beams, frame systems, arch and gerber beams, to calculate the displacements and draw the influence lines. Introduction; structural and civil engineering, calculation according to elastic and bearing capacity theories, ssumptions, classification of structural systems and loads, resultant calculation of single and distributed bads. Definitions in rod systems, nodal points, equilibrium equations, calculation of support reactions, sostatic, hyperstatic and labile systems. Internal forces/section effects, positive directions, section effect alculation, calculation of isostatic systems according to constant loads, section effect diagrams, inclined beams and drawing section effect diagrams. Articulated continuous beams, placement of joints, drawing internal force diagrams. Arches, three-joint belts, tensioned belts, three-joint frames. Classification of truss systems, truss system solution methods, joint point method, har cutting method. Drawing lines of influence. Calculation of displacements with virtual work theorem.				

	1204427-1214427	Soil Mechanics 1	4	4		
Objective	To teach basic soil mech	Γο teach basic soil mechanics concepts related to soils on which civil engineering structures are built.				
Content	(Physical properties of so applications (Physical pr effective stress. Applicat of Soils. Applications (P	General Information, Formation of Soils. Physical Proper oils). Classification of Soils. Applications (Physical Prop operties and classification of soils). Ground water, total ions (Ground water, total stress-pore water pressure-effe ermeability of Soils). Laboratory applications (Permeabilications (Water currents on floors).	erties of Soi stress-pore w ective stress).	ls). Laboratory vater pressure- Permeability		
	1204428-1214428	Fluid Mechanics	4	5		
Objective		roperties, place and importance of fluids in engineering a for the analysis of engineering problems involving fluids		To teach and		
Content	Introduction, Basic Concepts, Physical Properties of Fluids. Behavior against stresses, Viscosity. Applications of surface tension, capillarity, 1st and 2nd week subjects. Static of fluids (Hydrostatic), Variation of pressure with depth, Osmotic pressure. Manometers, Pascal's Principle. Manometers and Applications of Pascal's Principle, Hydrostatic lift. Objects floating on the water surface, Liquids in relative equilibrium, Applications on bodies floating on the water surface and liquids in relative equilibrium. Fluid kinematics, Lagrangian point of view, Euler point of view, Streamlines, Flow types, Flow pipe. Fundamental equations of one-dimensional currents, Continuity equation, Energy equation, Applications of Bernoulli's equation. Continuity and applications of Bernoulli's equation. Impulse-momentum equation, Forces on elbows. Water jet and its effect on blades, Pelton turbines. Applications of impulse-momentum equation. Two-dimensional flows, Applications related to two-dimensional flows.					
	1204429-1214429	Engineering Hydrology	4	3		
Objective		nts and calculations carried out to meet the needs of people ach the evaluation of these measurements and calculation		use of water for		
Content		nydrologic cycle. Meteorological data. Evaporation and to. Flow measurements. Evaluation of flow measurements				

3rd CLASS 5th SEMESTER

	1204502-1214502	Reinforced Concrete 1	5	5
Objective	To teach the behavior of	reinforced concrete structural elements at a basic level.		
Content	modulus of elasticity of multi-directional stresses concrete behavior and behavior of beams unde	roperties of concrete, tensile deformation properties of concrete, shear modulus, Poisson's ratio, local pressure. It is, behavior of confined concrete, time-dependent deformations passic principles for its calculation, structural safety, or simple bending effect, RC tabled beams, rectangular capacity of members under shear effect, inclined crace forcement.	Behavior of ation in concelements und cross-section	concrete under rete, reinforced ler axial force, ns with double
	1204503-1214503	Steel Structures 1	5	3
Objective	teach the design of joints	ailding material, to introduce the connection elements uses, the design of tension members and their connections in ns of the current regulation (PDCCSS-2016).		
Content	steel loading conditions, Application areas, Calcu joints - Bolted joints. Ex- joints. Example solutions members. Example solut	s, steel as a structural material. Mechanical properties of design methods, Profiles. Advantages and disadvantages lation method, Fasteners used in steel structures, Brief in ample solutions for bolted joints. Welded joints, calculates for welded joints. Steel members under the effect of axions for tension members. Tension members splices. Expembers under the effect of axial compression force - Compression members.	s of steel stru formation al ion method ial tensile for cample solut	ncture, bout riveted of welded rce - Tension ions for tension
	1204523-1214523	Soil Mechanics 2	5	4
Objective	To teach the behavior of mechanics.	soil and the solutions to practical problems by the aid o	f the basic p	rinciples of soil
Content	(Compact + Shear street consolidation on floors. consolidation + Laborat	ar strength of soils. Applications (Compact+Shear strengength tests). Vertical stress increments and their ap Consolidation theory and consolidation experiment. A tory applications). Lateral ground pressures. Retaining ateral ground pressures + retaining structures). Slope strength	plications. Spplications (g structures	Settlement and Settlement and and Retaining
	1204519-1214519	Structural Analysis 2	5	5
Objective		of hyperstatic systems with different methods and diagram		
Content	variations of statically in systems. Solution of the s having not fixed nodes by moment distribution met	Statically indeterminate systems using force method. Can determinate systems. Calculation of the support failures systems having fixed nodes by using slope-deflection method. Solution of the systems thod. Solution of the systems having not fixed nodes by matrix displacement method (stiffness method).	for staticall hod. Solution having fixed	y indeterminate n of the systems nodes by using

	1204535-1214535	Hydraulics	5	4
Objective	open channel hydraulics	at pipe and open channel hydraulics. To explain the place in civil engineering with examples. To give solution wallics and discuss their results.		
Content	turbulent flows, wall ty applications related to land formulas for uniform floalines, water networks, Hachannels, Uniform open Uniform Currents, Special Cross-Section Changes.	s, pipe hydraulics (flow in the pipe), boundary layer, flow ppes, head (energy) loss, continuous and local head lead losses, elevated systems, wet environment and pws, Manning Formula, Williams-Hazen Formula, three ardy-Cross Method and its applications, flow in open chechannel current, Empirical expressions, The concept of fic Energy - Depth Relation. River Regime, Flood Regime, Channel Control Structures, Hydraulic Jump, Application, Rayleigh Method. Froude Models, Reynolds Models.	osses Mood hydraulic ra- e-chamber sy- nannels, ener optimal cros e, Flow-Dept	y diagram and dius, empirica /stems, condui gy loss in oper s section. Non th Relationship
	Social Resp	onsibility Elective Course 1 (Non-Technical Elec	ctive Cours	e 1)
	1204536-1214536	Traffic Safety (SEC 1)	5	3
Objective	To give information abou	ut traffic safety at undergraduate level.		
Content	traffic accidents. Safe V Roadside Design Princip Signs, parking arrangement	fety, traffic safety (TCK) accident black spots, analysis of chicle Training. Traffic and Environment. Traffic and bles. Active and Passive Security Systems. Traffic Signs ent and warning signs. Intelligent Transportation System politan Municipality Traffic Directorate. First Aid and Ro	Environments, Informations. Intelligent	tal safety. Safe n signs. Traffic
	1204542-1214542	Project Management and Planning (SEC 1)	5	3
Objective		ning techniques and their application to construction proor the construction projects.	jects. To det	ermine the
Content	requirements, project ma	uccessful project management. Project management containager, teams, project organization, project communication elated costs. Software tools for project management.		
	1204538-1214538	History of Science (SEC 1)	5	3
Objective		of the history of science to the engineering students fron lopments under a systematic system, and to endear the h		
Content	the first universities in Eindustry, science and art.	ra, structure and methods of science. Basic sciences, observence in the middle ages, eastern science, the scientific range Science in the 19th century and 20th century. Today's science velopments in Islamic and Turkish geography.	evolution, sc	ience and
		Technical Elective Course 1 (TEC 1)	T	
	1204527-1214527	Special Concretes (TEC 1)	5	3
Objective	To introduce the concrete	es differing from normal concrete in terms of production	techniques	or properties.
Content	Ready-mixed concrete. Concrete casting in cold weather and hot weather. Self-compacting concrete, lightweight concrete. Joint concretes, prefabrication concretes and heat treatment a Exposed concrete, vacuum concrete, prepacked concrete, underwater concrete casting. Shotcre concrete, airport concretes, high strength concretes.			

	1204528-1214528	Wooden Structures (TEC 1)	5	3		
Objective	To introduce all kinds of calculation methods and	of building elements used in wooden buildings and to problem solutions.	give informa	ation about the		
Content	Calculation of unification	tures. Wood Safety Stress and Modulus of Elasticity. Wo note tools. Studded connections and bolted connections. Modure bars and calculation. Calculation of beams and beam	dern Wedge .	Joints. Woode		
	1204529-1214529	Masonry Structures (TEC 1)	5	3		
Objective	damaged due to various repair methods briefly b	To explain the causes of damage, repair and strengthening methods of walls in masonry structures which ar damaged due to various reasons and are likely to be damaged. To mention about the causes of damage an repair methods briefly by taking into account the important points of our country's earthquake code and the earthquake resistant design of masonry buildings.				
Content	determine the damages of Damages at the slabs of masonry structures. Stre	y structures. Factors causing damage on the masonry son the masonry structures. The design of masonry structure the masonry buildings. Damages at the walls of the magnethening methods for the masonry structures. Strength trengthening of the entire of the masonry structure. An explaining.	ares accordir asonry build ening of the	ng to the codes ings. Repair of foundations of		
	1204532-1214532	Tunnel Engineering (TEC 1)	5	3		
Objective	systems, and to teach th	ring studies required for the selection of tunnel excavation are methods and principles about the design process. To a used in tunneling and to teach the tunnel excavation con	develop the	knowledge an		
Content	development and introdu importance of geology in examination of various r tunnel. Design of tunnel (effect of faults, folds an environment (in cohesiv and blasting methods (tu improvement of tunnel g systems, fire alarm and	and history of tunneling, general introduction of action of tunnel projects with typical examples. Tunneling tunneling and the review of the geotechnical properties ock classification systems. Geological, support and engings, calculation of tunnel project costs. Effects of geological dayers). Tunneling in rock environment (hard and soft research and non-cohesive soils). Problems encountered during nnel opening methods). Tunneling machines and TBM. round conditions. Ventilation in tunnels, lighting, traffic extinguishing systems, tunnel automation and radio systems and health in tunnels, support methods and sample appl	ng terms, turn of the rock en eering factorical structure rocks). Tunnetunneling. To Damages in signaling, an etems, energy	nnel types. The prironment, the saffecting the son tunneling eling in the sounnel cut-clost the tunnel and		
	1204540-1214540	Hydroelectric Facilities (TEC 1)	5	y supply in th		
Objective	To teach the energy pro	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		y supply in th		
———	information about the cu	oduction from the flowing water and its importance for rrent energy problems and pricing.	or the count	y supply in thunnels.		
Content	Energy, types of energy consumption and energy and electricity generation transmission lines. Pens calculations. HEPP dow		ources in Tenergy. Hydr Water intake ine selection s in hydroeld	y supply in the innels. 3 ry and to give the following structures and and hydraulic structures and and hydraulic structures and structures are structures and structures and structures are structures are structures and structures are structures		
-	Energy, types of energy consumption and energy and electricity generation transmission lines. Pens calculations. HEPP dow	y and electricity. Energy production and energy res market in Turkey. Renewable energy sources. Hydraulic on. Electricity generation and transmission in HEPPs. Votock pipes. Powerhouse. Turbines, turbine types. Turbinestream facilities. Shaft pitch and equipment. Economic	ources in Tenergy. Hydr Water intake ine selection s in hydroeld	y supply in the innels. 3 ry and to give furkey. Energy coelectric plant structures and and hydrauli		
	Energy, types of energy consumption and energy and electricity generation transmission lines. Pensicalculations. HEPP down Relationship between gether the second s	y and electricity. Energy production and energy res market in Turkey. Renewable energy sources. Hydraulic on. Electricity generation and transmission in HEPPs. Vetock pipes. Powerhouse. Turbines, turbine types. Turbinestream facilities. Shaft pitch and equipment. Economic meration and electricity market in hydroelectric facilities.	ources in Tenergy. Hydr Water intake ine selection s in hydroeld	y supply in thunnels. 3 ry and to giv Turkey. Energy roelectric plant structures and and hydrauli ectric facilities		

	1204551-1214551	Flood Hydrology (TEC 1)	5	3			
Objective		To teach the importance and definition of flood, flood analysis methods and risk analysis, statistical methods used in flood forecasting and their applications to various examples and to provide information on flood management issues.					
Content	Precipitation-runoff rela methods and their impor Forecasting methods. Fl	ation of floods, factors affecting floods. Flood damag tionships, runoff event and runoff forecasts. Hydrograph tance. Unit hydrograph concept. Synthetic unit hydrograph ood offset. Hydrological methods used in flood routing trol methods. Economic analysis. flood management.	n analysis. Floh methods. S	ood forecasting Statistical Flood			
	1204531-1214531	Scaffolding and Form Techniques (TEC 1)	5	3			
Objective	the issues that should be	affolding technologies produced and applied in today's considered for the installation and disassembly of form evelopments in form and scaffolding technologies and	ns and scaffo	ldings. To give			
Content	forms. Primary elements concrete members. Defin	e properties. Standards and regulations. Classification of of forms. Design principles of form members. Industrianition of scaffolding systems and types. The issues considings. Recent developments in form and scaffolding	l form systen dered for the	ns in reinforced installation and			
	1204541-1214541	Fundamentals of Soil Dynamics (TEC 1)	5	3			
Objective	affected country. To exa	iples of geotechnical earthquake engineering and soil of mine the behavior of soils and foundations under dynam knowledge and analysis skill in the design of soil st	ic effects, and	d to provide the			
Content	Properties of dynamicall foundations. Earthquake	rnamics. Fundamentals of vibration in soil dynamics. y loaded soils. The vibration of the foundations. Dynamic and ground shaking. Lateral earthquake pressure in retards. Liquefaction of Soils. Machine foundations on piles.	bearing capa ining walls. (acity of shallow Compressibility			
	1204546-1214546	Summer Practice 1	4-5	3			
Objective	To develop the practica learnt during the civil en	l knowledge by using the basic concepts and principles gineering education.	s in applicati	on which were			
Content	evaluation of knowledge the construction site. Pre	out the construction site. Fulfilling the duties given in the learnt about the construction site. The evaluation of quaration of the summer practice report performed in the commer practice report to the department.	uestions and	opinions about			
	1204550-1214550	Cement and Concrete Technology (TEC 1)	5	3			
Objective		is to provide students with basic information about ceme applications of cement and concrete technology in the fi					
Content	ratios of concrete mater strength, tensile and be	xing water, concrete additives, properties of fresh concrete, concrete, conding properties of concrete, stress-unit deformation concrete time-dependent deformations, durability of hnology.	curing of cor relationship,	crete, concrete poisson ratio,			

3rd CLASS 6th SEMESTER

	1204602-1214602	Reinforced Concrete 2	6	5		
Objective	To teach the solution of knowledge.	To teach the solution of other reinforced concrete problems in addition to the "Reinforced Concrete I" course knowledge.				
Content		antilever. Torsion in reinforced concrete elements. Elements. Floors. Stairs. Foundations.	ments in con	mpound bending.		
	1204603-1214603	1204603-1214603				
Objective	in steel structures, to tead connections, the design a	nd calculation methods of compression members, beams the the supporting of beams in steel structures and the din and dimensioning of beam-beam and beam-column connuct, anchors and column connections of steel structure fram	nensioning o ections and t	f steel structure		
Content	built-up compression me beams-bending moment example solutions. Bolte and example solutions. S	Members under the effect of axial compression force – Built-up compression members. Example solutions for built-up compression members. Members under the effect of bending moment-Beams. Example solutions for beams-bending moment effect. Members under the shear force and example solutions. Built-up beams and example solutions. Bolted beam splice connections and example solutions. Welded beam splice connections and example solutions. Supporting of beams. Connections of beams, hinged connection. Example solutions for hinged connections of beams. Continuous beam connections and example solutions. Column base and				
	1204606-1214606	Foundation Engineering	6	5		
Objective		on of the bearing capacity of soils with different theoriep foundation systems and soil improvement methods.	es and field	experiments, the		
Content	investigation methods, Inmethods, Soil inspection bearing capacity. Bearing Fundamentals; Classificated foundations, Symmetrical Bearing force verification Continuous Fundament foundations, Rigid accediagrams, investigations rafts, Celled rafts, Calculpile driving schemes, Pi Field experiments, Pile & Sudden settlement in co	Introduction; Foundation engineering, Course objectives, Classification of foundations. Soil Investigations; Soil investigation methods, Inspection pits, Drilling, Standard penetration test, Cone penetration test, Geophysical methods, Soil inspection report. Bearing Strength of Soils; Fracture in the foundation ground, Theories of bearing capacity. Bearing Strength of Soils; Field tests, Bearing capacity Tables, Example problems. Singular Fundamentals; Classification, Rigid acceptance method, Centrally loaded foundations, Eccentrically loaded foundations, Symmetrical and asymmetrical foundations, Sectional influence diagrams. Singular Fundamentals; Bearing force verification, Slip verification, Stapling verification, Bending verification, Example problems. Continuous Fundamentals; Classification, Underwall continuous foundations, Subcolumn continuous foundations, Rigid acceptance, flexible acceptance. Continuous Fundamentals; Cross-sectional influence diagrams, investigations, Compound foundations, Example problems. Raft Foundations; Flat rafts, Beamed rafts, Celled rafts, Calculation methods, Example Problems. Pile Foundations; Piles, End piles, Friction piles, Pile driving schemes, Piles bearing capacity, Static pile formulas. Pile Foundations; Dynamic Pile Formulas, Field experiments, Pile groups, Negative environmental friction, Example Problems. Foundation Settlements; Sudden settlement in cohesionless soil, Consolidation settlement in cohesive soil, Analysis of foundations. Stabilization of Soils; Surface Stabilization, Deep Stabilization. Keeping the Foundation Pit Dry and				
	1204624-1214624	Transportation	6	5		
Objective	To teach basic geometrical arrangements for appropriate route design that will ensure vehicle and human safety in transportation planning.					
Content	definitions, service level traffic (AADT), maximu standards of roads in T horizontal curves, vehic deceleration. Transition curves, visibility on road section calculations, volu	try-environment relationship. Transport and transport concept, conditions affecting capacity. Project rate, project m hourly traffic (30 Hours). Determination of geometric urkey, crossing (route) research, zero line (polygon). le stability on curves, overturn, overturn applications curves, curved curve design and superelevation applications, boy-section, crossing the red line. Vertical curve appliance calculations. Brukner diagram and transport. Draina s, general evaluation, repetition and application example	et traffic, and e standards, Types and , transverse tions. Visibilications, cro ge methods,	nual average daily classification and characteristics of acceleration and lity on horizontal ass sections, cross		

	1204634-1214634	Principles of Earthquake Engineering	6	5	
Objective	To teach earthquake, beh principles of earthquake	avior of structures and building elements under the influresistant building design	uence of eartl	nquakes, teachin	
Content	Earthquake motion, occurrence and characteristics of earthquake, intensity and magnitude of earth and tectonic zones, faults and tectonic zones on earth and in our country, active seismotectonic Single degree of freedom systems, force displacement relationship, linear elastic systems, inelar Damping force, equation of motion (effect of external forces), equation of motion (effect of element forces. Free vibration, undamped free vibration, viscous damped free vibration, free vibration, the effect of soil condition on earthquake motion, soil liquefaction, soil structur Turkey's earthquake zones map and design spectrum. Calculation rules for earthquake resist (General principles and rules, irregular buildings). Calculation rules for earthquake resistant (Equivalent earthquake load method). Calculation rules for earthquake resistant buildings (spectra coefficient, spectrum coefficient, earthquake load reduction coefficient, examples). Reinford Curtains, with tie beams (gap curtains). Approximate solution-Muto Method under earthquake combining method.				
	Social Resp	oonsibility Elective Course 2 (Non-Technical Ele	ective Cour	se 2)	
	1204625-1214625	Risk and Risk Management (SEC 2)	6	3	
Objective	To teach the possible risk	ss encountered in business life and to provide the ability	to manage t	hem.	
Content	Regulation. Hazard-risk	ent concept. Occupational health and safety managem and other definitions. Risk evaluation methods, ris Occupational illness risk management process. Risk	k matrix, co	ontrol lists. Ris	
	1204640-1214640	Traffic Engineering (SEC 2)	6	3	
Objective	To give information abou	ut analysis of traffic flows, statistical properties, determ levelopment of solution options, signalized intersection		oblems in variou	
Content	Basic structure of transportation systems. The main function of the road. Driver, pedestric characteristics in terms of traffic. Resistances to movement, stance-sight lengths, transitional Distribution of vehicle arrivals, vehicle tracking interval, lecture and applications. Change in traffic. Traffic volume density speed relations. Canacity of roads, service level concept.				
	1204636-1214636	Entrepreneurship (SEC 2)	6	3	
Objective	The aim of the entrepreneurship course is to spread entrepreneurship education, to motivate entrepreneurandidates who want to start their own business and to inform them about the concept of business plan, which is necessary to establish a successful business. Also, to examine successful and unsuccessful entrepreneurship				
Content	Basic concepts in entrepreneurship. Entrepreneur sees opportunities and creates ideas. Feasibility analysentrepreneurship in the construction industry. Characteristics of entrepreneurs. The advantages alisadvantages of doing your own business. Advantages and disadvantages of paid work. Entrepreneurs rends in the construction industry. What is an entrepreneurial culture? Differences between entrepreneur ananager. Gender factor in entrepreneurship. Local entrepreneurship. Concession franchise. Entrepreneurships and ethical values. Entrepreneurship stories.				

	1204638-1214638	Scientific Research and Presentation Techniques (SEC 2)	6	3			
Objective	To provide the students and presenting the result	of civil engineering department to have knowledge about ts of that research.	fulfilling a s	scientific research			
Content	research report. Use of writing. Developing oral use of body language v	cientific research definition, importance. Scientific research methods and processes. Writing rules of scientific research report. Use of graphics and tables in research report writing. Ethical principles in research reporting. Developing oral communication skills, elements to be considered. Body language techniques. Effect se of body language while presenting. Programs used to prepare presentation files. Things to consider reparing a presentation file, use of colors, slide design, use of time. Student presentations in front of adience.					
		Technical Elective Course 2 (TEC 2)					
	1204627-1214627	Soil Improvement Methods (TEC 2)	6	3			
Objective	To teach the soil improv	rement techniques depending on the usage purpose of the	soil.				
Content		iques. Soil compaction. Stabilization with lime and cem grout. Stone columns. Pre-loading. Pile foundations. Ge Geophysical Methods.					
	1204629-1214629	Principles of Structural Dynamics (TEC 2)	6	3			
Objective	To teach the fundamenta	al concepts of structural dynamics required for earthquak	e engineerin	g.			
Content	forces. Vibration under g Equation of motion (Mu analysis (Natural vibration free vibration of multi- analysis of linear multi-c	ation. Undamped vibration under harmonic forces. Dam general forces. Numerical solution of dynamic responses. alti Degrees of Freedom Systems, dynamic forces, static on modes and frequencies, orthogonality and normalization degree-of-freedom systems, eigenvalue problem, vector degree-of-freedom systems (Modal analysis of damped and forces, modal participation factor, response spectrum and	Response Specification of modes, iteration mend undamped	pectrum Concept n). Free vibration modal expansion ethods). Dynami			
	1204630-1214630	Coastal and Harbor Engineering (TEC 2)	6	3			
Objective	To teach the necessary	theoretical information about coastal and harbor engineeretical information into practical.	neering bran	ch and the basic			
Content	Introduction to coastal and harbor engineering, maritime and the scope of maritime, weather-selationships, basic concepts, sea waves, classification of waves, changes in waves at coastal regions, coastal sediment to breakwaters, harbors, classification of harbors, harbor structures, docks, piers, coastal changes due to slastructures.						
	1204632-1214632	Urban Transportation (TEC 2)	6	3			
Objective	To give information abo	out urban transportation and transportation systems at unc	lergraduate l	evel			
Content	planning process. Devel roads. Urban transporta transport system. Public vehicle types. Stages in Route selection stage. I roundabouts, different m	troduction and basic concepts. Typical urban transportation modes. General structure of transportation anning process. Development process of cities. Arrangement of main road networks. Classification of urbands. Urban transportation policies. The effect of road improvement on vehicle traffic. Integration of ransport system. Public transport model in urban transportation. Capacity of urban roads. Characteristics chicle types. Stages in urban transportation planning. Survey phase. Request phase. Travel distribution phase oute selection stage. Intersections, general introduction. Purpose of arrangement. Peer-level intersection undabouts, different multilevel intersections, Istanbul transportation master plan, Konya transportation master an. Intelligent transportation.					

	1204650-1214650	Hydroclimatology (TEC 2)	6	3		
Objective	To provide students with more detailed information on hydrology at the undergraduate level. In addition, to provide detailed information about the regional and global effects of climatic effects in water resources engineering.					
Content	Introduction to hydroclimatology, the components of water cycle, formation of precipitation, types and effects, effects of hydroclimatological variables on water resources and structures, global and regional climate dynamics, drought phenomenon in terms of hydroclimatology, flood phenomenon in terms of hydroclimatology, hydroclimate spatial changes, hydroclimate temporal changes, hydroclimatological features of our country and our region, analysis of hydroclimatological effects from the social, cultural and economic aspects, the place and importance of hydroclimatology for decision makers, hydroclimatological prospects for the future, case studies.					
	1204626-1214626	Matrix Methods in Structural Analysis (TEC 2)	6	3		
Objective	To teach the matrix meth	ods in structural analysis calculations and to make finite el rams.	ements based	analyses by		
Content	Determination of stiffnes determination of bar end	Matrix calculation and basic mathematics. The subjects of elastic curve and slope-deflection method. Determination of stiffness matrix. Determination of force matrix. Calculation of displacements matrix and determination of bar end forces. Calculation of inclined members. Single loading conditions under distributed loads and bars. Isoparametric members. Plates and shells. Three dimensional systems.				
	1204633-1214633 Reinforced Concrete Load-Bearing Systems 6 3 (TEC 2)					
Objective	Teaching the Analysis ar	nd Modeling of Reinforced Concrete Structural Elements.		,		
Content	Stress-Strain Relationships for Concrete and Reinforcing Steel. Wrapped and Unwrapped Concrete Strength. Reinforced Concrete Structural Elements analysis. Modeling of Reinforced Concrete Structural Elements. Design of Reinforced Concrete Bearing Elements. Moment Curvature Relationship in Reinforced Concrete Elements. Reinforced Concrete Shear Walls. Shear Walls with Bond Beams. Design Principles According to Shapeshifting.					
	1204628-1214628	Principles of Prestressed Concrete (TEC 2)	6	3		
Objective	To teach the calculation	and construction principles of prestressed concrete structure	es.			
Content	concrete stresses in crack control. Dimensioning in	To teach the calculation and construction principles of prestressed concrete structures. Material. Brief information about prestressed concrete. Classes of prestressed concrete. Calculation of concrete stresses in cracked condition. Calculation of steel stresses in cracked condition. Cross-section control. Dimensioning in cracked condition. Shrinking effects. Creep effects. Cross-section calculation for simple beams. Composite beams and calculation principles of composite beams. Loading stages. Stress losses. Constructive principles.				

4th CLASS 7th SEMESTER

	1204701-1214701	Reinforced Concrete Building Design Applications	7	5		
Objective	To provide the students t	o get information about the reinforced concrete building	design.			
Content	slab calculations and drav deflection method. Earth Method. Creating 2D and column calculations. RC	istribution of the project data about the project, and the description of the project. Reinforced concrete (RC) ab calculations and drawings. Calculations of RC stairs and drawings. Beam and column presizing and slope-effection method. Earthquake load analysis and distribution of lateral force to the members using Muto lethod. Creating 2D and 3D models of the structure by using SAP2000/ETABs. RC beam calculations. RC olumn calculations. RC shear wall calculations. Foundation calculations. The evaluation of the project reparing the all calculations and drawings by using AUTOCAD. Submission of the project.				
	1204702-1214702	Water Supply and Wastewater Removal	7	4		
Objective		as and design principles about population and water desirces, transmission lines, reservoirs, water distribution				
Content	Water and environmental health, water resources planning, members of water and environmental health facilities. Population estimates, water demand calculation methods, project period, unit water consumption, population density. Water resources, types of water resources, properties of waters (physical, chemical, bacteriological, radioactive). Abstraction of water, collection of spring water, types of spring waters, catchment of spring waters. Groundwater hydraulics, groundwater water catchment structures, discharge calculations of infiltration galleries, calculation of well discharges, well efficiency curves and critical values. Groundwaters on seawaters, fresh water-salty water relations, abstraction of groundwater by galleries. Wells, types of wells, free surface wells, pressured wells, construction of wells, well equipment. Surface water catchment, lake catchment, river catchment, pollution of water resources. Water transmission line types, free surface transmission lines, water transmission with open channels. Water transmission by gravity, calculation of pipe diameters, discharge calculation for gravitational water transmission line, equipment of water transmission line. Water transmission by pumping, location selection of pumping station, number of pumps, pump selection and pipeline characteristics. Water reservoirs, types of reservoirs, properties of the reservoir locations, water depths, determination of reservoir elevation, reservoir volumes, equipment of reservoirs. Water distribution networks, water network types and construction, network elements, calculation of network pipes. Environmental health facilities, street slopes, calculation of wastewater channels.					
	1204740-1214740	Construction Management	7	3		
Objective	To teach the technical an	d legal management of a construction from planning to	completion.			
Content		d relations, construction stages, building elements and conting planning, zoning law, quantity applications.	nstruction tec	hniques, public		

	1204705-1214705	Computer Applications in Structural Engineering	7	3		
Objective	To teach how to do static and dynamic analysis of structures with ETABS software.					
Content	concrete structure. Anal Dimensioning of Reinf	ETABS Program, use of menus and toolbars. Analysis of ysis of a reinforced concrete structure. Modal Analysis orced Concrete Structure. Steel Structure Analysis. Materials of Structure with Insulators Nonlinear Static Analysis.	. Analysis ir	n Time-History.		
	1204706-1214706	Water Resources	7	4		
Objective		e principles of the development of water resources and of the engineering structures to be built for this purpose.		nowledge about		
Content	water resources and water in streams. Stream App auxiliary structures. Re	esources. The importance and stages of the development of the budget. Stream and its morphology. Stream and basin blications Stream structures, relief structures. Regulator gulator sizing and verifications. Regulator Application Vater intake structures. Energy breaking pools. Dam applications.	characteristi rs. Types of is. accumula	cs. Solid matter regulators and		
	1204725-1214725	Highway Engineering	7	3		
Objective	To teach the basic inform	nation required in highway construction.				
Content	granular materials. CB superstructure design. M flexible road pavement.	ways. Superstructure and substructure applications of R (California Bearing Ratio) Test. Highway founda laterials used for the flexible road pavement. Tests appli Bituminous binders, general characteristics. Bitumino and applied tests. Rigid superstructure, design and used nerstructures.	tion application application the material transfer in the material tran	ntions. Flexible aterials used for ures, design of		
		Technical Elective Design Applications 1 (STTU	1)			
	1204712-1214712	Steel Structure Design Applications (STTU1)	7	5		
Objective	top of a single-storey and practical assumptions of	To teach the calculations, dimensioning and detailing of steel truss and purlin systems in order to cover top of a single-storey and single-span structure and the behavior, calculation methods, theoretical and practical assumptions of steel structures and steel in accordance with the current regulation principles (ÇYTHYE-2016), both theoretically and practically and to give the engineering responsibility related to				
Content	Choosing roof covering, solution from L/2, tension the bar forces, Finding the forces with the SAP2000 1/2 snow load, 4. Right according to the applied production. Completion the AutoCAD program;	Plan drawing (Scale:1/100), Finding truss beam spacing Purlin beam calculation. Tensionless solution. Purlin capned solution from L/3, tension rod calculation, economic the forces on the nodes, Solution with the nodal points med/ETABS program. Creation of bar force Table, 1. Self lowind load, 5. Left wind load. Determination of the bar se joining tools (weld or bolt). Steel column and foundation of calculations and production of quantity. Making the data of the second stiffness connection details (Scale: 1/2) 5. Drawbar attantantantantantantantantantantantanta	culation, teres comparison thod. Finding pad, 2. Full socions. Calculation rawings of the 1/10) 3. A	n table. Finding ag the bar now load, 3. alation of joints and quantity the project in All Node details		

	1204715-1214715	Foundation Design Applications (STTU 1)	7	5	
Objective	To detail the informatio application project.	n taught in Soil Mechanics and Foundation Engineering	ng courses by	y the aid of an	
Content	foundation projects for the with the ground properticular stress, pore water pressum with different theories. So Drawing shear force are foundation design. Calculation systems. Detectives and the details of the with the stress foundation systems.	data and giving general information about the project he residential and social facility buildings to be designed he and site plan. Determination of soil properties, soil care and effective stress values of the soil. Determination ingular foundation design. Combined foundation and confid moment diagrams, reinforcement for foundation typulation of the vertical stress increases in the soil at different mination of the consolidation and total settlement value he consolidation-time relationship. Pile foundation design to pile foundation. Retaining wall design for a sloping surfice retaining wall.	in a sample c classes, soil p of bearing c ntinuous foun ypes, drawin rent depths a es under diffe n under resid	onstruction site profile and total apacity of soils adation designs. It is details. Raft according to the rent foundation lential building.	
	1204718-1214718	Laboratory Applications in Civil Engineering (STTU 1)	7	5	
Objective		knowledge about the experimental techniques used in caresults, interpret-discuss and report by applying specific			
Content	General Information on Experimental Methods Used in Civil Engineering and Their Importance. An overview of the experimental methods applied in the Geotechnical Department. An overview of the experimental methods applied in Transportation Science. Application of softening point and penetration tests to bituminous binder with students. Experimental and analytical investigation to determine what proportions of aggregates of knowing gradation will be used to achieve the targeted gradation. Preparation of briquettes to be used in Marshall test together with students. Determination of the measurement and loading results applied to Marshall briquette to be used in determining the optimum bitumen content of the mixture. Conducting the steel pull experiment and the Los Angeles experiment with students. Realization of concrete compression and bending experiment with students. Experimental determination of the grain distribution of soils (sieve analysis and hydromete test), soil particle specific gravity (by pycnometer test) and water content 2) Experimental determination of soil consistency limits, liquid limit (Casagrande method and falling cone method), plastic limit and shrinkag limit determination. Shear strength parameters of the soil; Experimental determination of unconfined compressive strength by shear box and vane methods. Experimental determination of consistency limits of soils, liquid limit (Casagrande method and falling cone method), plastic limit and shrinkage limit. Compaction test with standard Proctor test for stabilized soils and consolidation test for cohesive soils.				
	1204717-1214717	Structural Analysis Applications (STTU 1)	7	5	
Objective	To apply the information taught in Structural Analysis I and Structural Analysis II courses on a practical higher order hyperstatic frame.				
Content	given load-bearing system isostatic system. Obtaining using the product table. I continuity equations. Dracontinuity equations. De and horizontal loads act change. Drawing the M, of Matrix Displacement loads. Drawing the M, V separately by using SAP	To apply the information taught in Structural Analysis I and Structural Analysis II courses on a practical			

	1204736-1214736	Summer Practice 2	6-7	3		
Objective	To develop practical knowledge by using the basic concepts and principles learned during civil engineering education in practice.					
Content	Fulfilling the given work	Recognizing the office environment. Taking information about the existing work in the engineering office. Fulfilling the given works successfully. Preparation of the summer practice report performed in the engineering office. Submission and presentation of the summer practice report to the department.				

4th CLASS 8th SEMESTER

	1204716-1214716 1204801-1214801	Elective Civil Engineering Main Design Applications (SIMATU)	7-8	12		
Objective	To teach the sizing and the ability to investigate.	detailing of a selected sample structure according to all	kinds of effe	ects and to gain		
Content	Determination of the research subjects. Reference research, the evaluation of the obtained references r to the subject. To make the outlines of the study clear. Discussion of the findings, determining addition titles, if necessary. Reference research and studies about the subtitles. Evaluating, writing and convertifindings into a report. Examining, writing and presenting the results.					
	1204804-1214804	Labor Law	8	2		
Objective	To teach the legal relationship between the employee and the employer and the role of the state in relationship in details.					
Content	Place of labor law in legal employer, sub-employer transfer and closure of a employer. Debt of employer, work, short-time work,	efinition, divisions. Formation, development and basic of a system. General and special references of labor law. En and employer representative concepts. Definition and so a workplace. Definition, elements, features and transfer byee. Wage of the employee. Working periods, overtime rest periods, rest breaks, weekend break, general holioper, the state and the employee in terms of occupational	mployee, em cope of work r of labor co work, night day and paid	ployer, primary place. Opening, ontract. Debt of work, make-up d annual leave.		
	1204814-1214814	Professional Ethics	8	2		
Objective		rtance of the universal dimension of ethics, to teach the engineering ethics and civil engineering and to gain the onal dilemmas.				
Content		Definition of morality. Ethics-morality relationship. His of ethics with other sciences and their foundations. Profe				
	1204826-1214826	Construction Site Technique	8	3		
Objective		y managerial skills in construction works to the civil en neir formal and informal relationships.	gineering ca	ndidates and to		
Content	employer. Tender Law N Regulation. Technical Tand Construction Site Construction Sites Struc	cture, definitions and explanations of labor law regard to the Argument of the Argument Construction Sites Construction Site Organizations, formwork and work scaffolding. Testure of Construction Firms Water Structures Construction Construction Site Structures Occurred to the Argument Construction Site Site Site Site Site Site Site Site	and Zoning I ganization Co chnical Trip on Sites Hig	Implementation onstruction Site to Important hway, Railway,		
	1204825-1214825	Engineering Economy	8	3		
Objective		nalysis applications necessary for the civil engineers, to to the evaluation of the investments and to provide the abil				
Content	value point analyses. Sin	ng economy. Supply-Demand relationship. Supply elastingle interest. Compound interest. Money and time relation investments. Economic life analysis. Depreciation	tionships. Pr	ofitable project		

		Technical Elective Design Applications 2 (STTU	2)			
	1204811-1214811	Highway Design Applications (STTU2)	8	5		
Objective		tween two points given on the topographic map, to develop that in order to solve the problems that may occur in the des		eering		
Content	along the road to a mini- calculation of the selecte section locations and kil curve with a transition of sections (Slitting and fil	eometric standards. Determination of the zero line, whice mum. Examination of alternative road routes on the deter deformed route. Preparation of the length profile of the selected routes. Dev account. Adding a transition curve to the recurve. Red line research. Vertical curve design. Calculate lling). Areas diagram and volume calculations. Soil distrible pavement design. Delivery and evaluation of reports	rmined zero ute. Determine calculation of area variabution and	line. Exact ax nation of cross ting the transfer values of cross al calculation of		
	1204812-1214812	Water Supply and Wastewater Systems Design Applications (STTU 2)	8	5		
Objective		oly project determining water from different water resour with the relevant laws and regulations.	rces for a res	sidential area i		
Content	Distribution of project data, giving information about the project. Gathering information (culture, of water resources, demography, geological features and maps etc.) about the residential area. Making projections, determining water needs, relevant diagrams. Taking water from the slope upstream, calculations and drawings. Taking water from horizontal and inclined layer springs, relevant calculations. Taking water from free surface wells, relevant calculations and drawings. Taking water transmission drawing the cross-section and hydraulic profile. Economic design of a pressurized water transmission drawing the volume of air tanks, drawing the cross-section and hydraulic profile. Design reservoirs and related drawings.					
	1204813-1214813	Water Structures Design Applications (STTU 2)	8	5		
Objective		ments and calculations necessary for the planning, design ined as a water source for the students of the Civil Engine				
Content	report of the region. Pre data. Rating curve and re transmission channel.	giving information about the application. Gathering inforparation and presentation of the hydrological report. Evaluation calculation. Sizing of sedimentation pool and was Determination and sizing of measurement structure. Sizer. Required investigations. Making necessary investigation attation of the report.	aluation of the shing channel ting of trans	he hydrological el. Sizing of the sition channel		
		Technical Elective Course 3 (TEC 3)				
	1204840-1214840	Repair and Strengthening in Buildings (TEC 3	8	3		
Objective	after getting damaged	on about the repair and strengthening processes of the bui due to construction deficiencies, faults and earthquak he subject.				
Content	structures. Determination details. Methods of evaluation reinforced concrete structure concrete beams. Reinforced according to TBDY-18.	pplications related to the subject. Itamage identification, assessment and classification. Forms cracks and damage in reinforced concurrence. Determination of building safety. Structural reinforcement approaches. Element reinforcetails. Methods of evaluating the behavior of reinforced concrete structures. Strengthening probeinforced concrete structures. Reinforcement of reinforced concrete columns. Reinforcement of reinforced beams. Reinforcement of reinforced concrete curtains. Repair and strengthening of existing becording to TBDY-18. Determination of Earthquake Performance of Existing Buildings. General Prind Rules Regarding Earthquake Calculation.				

	1204841-1214841	Prefabricated Structures (TEC 3)	8	3			
Objective	To teach the calculation	To teach the calculation and construction principles of prefabricated structures.					
Content	Principles, Prefabricated TS9967 and TS3233. To	The meaning and purpose of prefabricated construction. General definitions, materials and loads. Design Principles, Prefabricated building elements. Join types and calculation principles. Introducing TBDY-2018, TS9967 and TS3233. Technical tour. Manufacturing, transportation and assembly principles. Experimental tudies on prefabricated buildings. Stocking and tolerances. Modeling in FAB-2018 and SAP2000 programs.					
	1204843-1214843	Deep Foundations and Deep Excavations (TEC 3)	8	3			
Objective		of deep foundations in cases when shallow foundations a ide the stability in case of deep excavation.	are insufficie	nt and the			
Content	Piles. Negative Environ capacity from field tests groups and Pile raft fou Micro piles, obliquely lo Lateral Ground Pressure	ns of Deep Foundations and Piles. Static Pile Capacity Calmental Friction, Driven Piles and Dynamic Pile Forms. Group behavior of piles and pile loading experiment andation systems. Determination of lateral load carrying baded piles. Well foundation, Foot foundation and caissons. Analysis of bearing structures and design methods. Dipile and anchored bored pile designs. Construction and construc	ulas. Determ s. Settling be capacity of n foundation esign of she	nination of pile behavior in pile piles. Mini and s. Definition of et pile curtains.			
	1204851-1214851	Hydraulic Models and Measurements (TEC 3)	8	3			
Objective		of dimension and unit, the basic principle of dimensional and indimensionalize equations will be mentioned. The concell be explained.					
Content		imensional homogeneity. Nondimensionalization of equativariables method and Buckingham Pi theorem. Froude					
	1204852-1214852	River Regulation (TEC 3)	8	3			
Objective	To inform the students a be protected from river's	bout the structures to be constructed within the planning damages.	and their siz	ing in order to			
Content	legislation and rivers s Destabilizing factors a	am classification. Stream network and basin. Streams an subject to this legislation. Technical characteristics and solid matter movement in streams. Stream regulation structures. Base protection structures. Coastal parkment dams.	and morpholyulation. Pla	logy of rivers. nning. Stream			
	1204850-1214850	ANSYS Applications in Civil Engineering (TEC 3)	8	3			
Objective	To teach the modeling of	f building elements with ANSYS software, design and ev	/aluation of 1	results.			
Content	types and behaviors. Sta	ques. Linear and nonlinear material behavior. Two and atic and dynamic loading conditions. Identification of blinear analyses. Evaluation of results. Application studies	oundary con				

	1204844-1214844	Computer Applications in Geotechnical Engineering (TEC 3)	8	3
Objective	To make the computer aided analyses and designs of geotechnical engineering applications and to calculate the necessary parameters to carry out these analyses and to make inferences. To teach the methods and principles required for the selection and design of geotechnical engineering methods by using software programs.			
Content	Laboratory Experiments in Geotechnical Engineering. Field Experiments in Geotechnical Engineering. Strength parameters of soils in Geotechnical Engineering. Correlation between parameters in Geotechnical Engineering. Material models in Geotechnical Engineering. Finite element method in Geotechnical Engineering. Stability of slopes. Retaining walls. Deep digs.			
	1204853-1214853	Artificial Intelligence and Civil Engineering Applications (TEC 3)	8	3
Objective	To discuss the basic concepts and method approaches of artificial intelligence applications in civil engineering.			
Content	Introduction to artificial intelligence. Introduction of the basic concepts of Artificial Intelligence. Applications of Artificial Intelligence around the world. Artificial intelligence engineering applications. Artificial intelligence civil engineering applications. expert systems. Expert systems and civil engineering applications. Python programming language introduction. Machine learning applications in civil engineering (with Python). Deep learning applications in civil engineering (with Python).			
	1204806-1214806	Construction Management and Construction Site Techniques	8	3
Objective	To provide civil engineer candidates with managerial skills that will be required in construction works, formal and informal to enable them to learn to organize their relationships.			
Content	Preparation for building, definitions and explanations of labor law about contractor and employer. Tende Law No. 4734 and tender regulations. Zoning Law No. 3194 and Zoning Implementation Regulation Technical trips to important construction sites. Discovery, merit file preparation techniques, quantity applications. Construction site and construction site organizations, formwork and scaffolding. Construction machinery. Construction site structures. Occupational health and safety.			
	1204855	Groundwater Engineering (TEC 3)	8	3
Objective	To give information about the formation, distribution, underground movement of water on earth, its properties and the change of space-time characteristics of the quantity and quality of the waters, the relationship with the environment and water resources engineering.			
Content	The importance of groundwater and groundwater flow; Characteristics of aquifer and basic equation; We hydraulics; The management of groundwater; The intrusion of salt water; Drainage; Dewatering.			
	1204854	Durability in Concrete (TEC 3)	8	3
Objective	The aim of this course is to introduce students to the physical and chemical degrading effects that the concrete material may encounter during its service life and to convey the precautions to be taken accordingly.			
Content	Definition of durability in concrete, disruptive effects in concrete, water as a disrupting element, permeability, permeability of hardened cement paste, permeability of aggregate, permeability of concrete, freezing-thawing, freezing of hardened cement paste, de-icing salts, fire effect, cement paste at high temperatures, aggregate, concrete. Sulphate attack, control of sulfate attack, alkali-aggregate reaction, expansion mechanism, corrosion, corrosion control, concrete in marine structures.			