



Tokat Gaziosmanpaşa University

Tokat Vocational School
Chemical Technology

D0000106 Ataturk's Principles and History of Turkish Revolution I					
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	D0000106	Ataturk's Principles and History of Turkish Revolution I	2	2	2

Mode of Delivery:

Face to Face

Language of Instruction:

Turkish

Level of Course Unit:

Associate

Work Placement(s):

No

Department / Program:

Chemical Technology

Type of Course Unit:

Required

Objectives of the Course:

In order to understand conditions and features of the establishment of Republic of Turkey: To understand the reasons that forced Turkish nation to have Independence War, in which condition and within which terms Turkish War of Independence took place, upon which basis the state was established, and finally to educate next generations who know establishment philosophy of the state and who are respectful to Turkish state and nation.

Teaching Methods and Techniques:

Aim of the course, its scope, and basic concepts. Final period of Ottoman Empire, its problems, modernization efforts and collapse. Turkish War of Independence.

Prerequisites and co-requisites:

Course Coordinator:

Name of Lecturers:

Specialist Dr. Adnan GELMEZ Specialist Dr. Sadet ALTAY Specialist Dr. Ayşe ERYAMAN Specialist Dr. Sabri ZENGİN Specialist Dr. İzzet Bahri ATEŞLİ

Assistants:

Recommended or Required Reading

Resources 3- Komisyon, Türkiye Cumhuriyeti Tarihi I-II, AAM, yay., Ankara 2002.,1- Kemal Atatürk, Nutuk I-III, İstanbul 1993. ,2- YÖK-Komisyon, Atatürk İlkeleri Sabri ZENGİN, Atatürk İlkeleri ve İnkılap Tarihi, 2. Baskı, Taşhan Kitap, Tokat 2016.

Course Category

Mathematics and Basic Sciences :		Education :	
Engineering :		Science :	
Engineering Design :		Health :	
Social Sciences :	100	Field :	

Weekly Detailed Course Contents

Week	Topics	Study Materials	Materials
1	The aim of the course and resources		
2	Basic concepts related to the course Revolution, reform, upheaval, rebellion, blow. The principle of Atatürk's Revolution.		
3	Internal reasons for the decline of the Ottoman Empire The problems that occurred in public administration, education, etc		
4	External reasons for the decline of the Ottoman Empire Colonialism, industrial revolution, imperialism. The Eastern Question		
5	The basic concepts of the contemporary world Enlightenment, democracy, secularism, liberalism, socialism, nationalism		
6	Reform movements of the Ottoman Empire Lale devri (Tulip period). Selim III and Mahmut II reforms.		
7	Reform movements of the Ottoman Empire Tanzimat and Islahat in the reform era. New Ottomans. Constitutional monarchy		
8	Midterm Exam		
9	Intellectual movements in the late Ottoman period Westernism, Ottomanism, Islamism, Turkism		
10	The fall of the Ottoman Empire Trablusgarb War. Balkan War. World War I. Armenian question.		
11	The fall of the Ottoman Empire The end of World War I: The Armistice of Mondros. Invasions after the Armistice. Separation of national struggle		
12	Of national struggle Salvation suggestions: Protection mandate and supporters. Suggestions on regional liberation. Full independence		
13	Of national struggle Atatürk's arrival to Anatolia. Conventions as mergers of the national struggle.		
14	Of national struggle The concept of the National Pact. Anatolia, pass control. The opening of Parliament. Features of the National Pact.		
15	Of national struggle Anatolia, pass control. The opening of Parliament. Features of the Parliament		

Course Learning Outcomes

No	Learning Outcomes
C01	Models of change in the world to compare with the characteristics of Ottoman modernization and change is, led by Atatürk.
C02	Turkish nation the reasons for analysis of contemporary medeniyetten must remain back.
C03	After colonialism and the industrial revolution and the developments in international relations to explain the effects of these developments on Turkey.
C04	To explain the basic concepts that are effective in shaping the modern world.
C05	How to Know the stages and characteristics of Ottoman modernization.
C06	The imperialist ambitions of the states on the territory of Turkey, who want to divide Turkey to recognize the separatist elements.
C07	That the establishment of National Defence of Turkey national and spiritual values based on the knowledge of unity and togetherness, conscious of these values to take ownership of and commitment
C08	Defence of Turkey feelings of gratitude to the heroes of this struggle to have succeeded.

Program Learning Outcomes

No	Learning Outcome
P01	Alanı ile ilgili gerekli temel bilgileri öğrenir.
P06	Kimya teknolojisi alanında yeni bilgilere ulaşarak araştırma yapabileceği farklı alanlar oluşturur.
P07	Deneyel sonuçları değerlendirme becerisine sahiptir.
P08	Alanında güncel bilgi ve iletişim teknolojilerini kullanır.
P02	Kimya alanında yeni yöntem ve teknolojileri ek teknik eğitim olarak kullanır
P03	İş alanlarındaki güncel sorunlara çözüm üretir.
P04	Temel bilimleri ve kimya bilimini ileri düzeyde uygular.
P05	Temel bilimleri ve kimya bilimi alanında deneysel çalışmalar yürütür.
P09	Alanı ile ilgili ulusal ve uluslararası gelişmeleri takip edebilme ve gelişmelerin gerektirdiği yeniliklere mesleki etik kurallara bağlı olarak kolaylıkla uyum sağlayabilme becerisi.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

ECTS Allocated Based on Student Workload			
Activities	Quantity	Duration	Total Work Load
Course Duration	15	2	30
Hours for off-the-c.r.stud	15	1	15
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	5	5
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	10	10
Total Work Load			60
ECTS Credit of the Course			2

Contribution of Learning Outcomes to Programme Outcomes
bbb





Tokat Gaziosmanpaşa University

Tokat Vocational School
Chemical Technology

D0000140		English I			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	D0000140	English I	3	3	3

Mode of Delivery:

Face to Face

Language of Instruction:

Turkish

Level of Course Unit:

Associate

Work Placement(s):

No

Department / Program:

Chemical Technology

Type of Course Unit:

Required

Objectives of the Course:

The objective of this course is to be able to bring the students to the A2 Level in terms of CEF.

Teaching Methods and Techniques:

Compulsory Foreign Language Courses (English)

Prerequisites and co-requisites:**Course Coordinator:****Name of Lecturers:**

Instructor H.Tüzün Paçcı

Assistants:**Recommended or Required Reading**

Resources Essential Grammar in Use by Raymond Murphy (CUP),New Headway Elementary (4th Edition),English Grammar in Use by Raymond Murhpy New Headway Elementary(Fifth Edition) (Oxford University Press) + Student's Book + Workbook + iTools (Digital Teaching Resources)

Course Category

Mathematics and Basic Sciences :	Education :	40
Engineering :	Science :	
Engineering Design :	Health :	
Social Sciences : 60	Field :	

Weekly Detailed Course Contents

Week	Topics	Study Materials	Materials
1	verb to be, subject pronouns, possessive adjectives, possessive 's		
2	personal information, introducing yourself, the family words		
3	greetings in everyday situations, expressions for short conversations in everyday situations		
4	The Simple Present Tense		
5	Adverbs of frequency - Object Pronouns		
6	Noun Plurals, Telling the time		
7	have got / has got		
8	Linking words (and, so, but, because)		
9	There is / are . prepositions (in,on,under, next to)		
10	Adjectives of quantity (some, any, alot of, lots of, many, much)		
11	Demonstrative Adjectives + PronounsAdjectives for good & bad, adverb+ adjective		
12	NumberS & Prices		
13	Can / Can't		
14	was/were/could , The Simple Past Tense		

Course Learning Outcomes

No	Learning Outcomes
C01	To understand and use basic grammatical structures in English
C02	Recognizing and using social expressions.
C03	Understanding that you hear in the target language.
C04	Ask questions and answer related to fundamental issues.

Program Learning Outcomes

No	Learning Outcome
P01	Alanı ile ilgili gerekli temel bilgileri öğrenir.
P06	Kimya teknolojisi alanında yeni bilgilere ulaşarak araştırma yapabileceği farklı alanlar oluşturur.
P07	Deneyel sonuçları değerlendirme becerisine sahiptir.
P08	Alanında güncel bilgi ve iletişim teknolojilerini kullanır.
P02	Kimya alanında yeni yöntem ve teknolojileri ek teknik eğitim olarak kullanır
P03	İş alanlarındaki güncel sorunlara çözüm üretir.
P04	Temel bilimleri ve kimya bilimini ileri düzeyde uygular.
P05	Temel bilimleri ve kimya bilimi alanında deneysel çalışmalar yürütür.
P09	Alanı ile ilgili ulusal ve uluslararası gelişmeleri takip edebilme ve gelişmelerin gerektirdiği yeniliklere mesleki etik kurallara bağlı olarak kolaylıkla uyum sağlayabilme becerisi.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

ECTS Allocated Based on Student Workload			
Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	1	14
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	1	1
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	1	1
Total Work Load			58
ECTS Credit of the Course			2

Contribution of Learning Outcomes to Programme Outcomes
bbb





Tokat Gaziosmanpaşa University

Tokat Vocational School
Chemical Technology

D0000194 Turkish Language I					
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	D0000194	Turkish Language I	2	2	2

Mode of Delivery:

Face to Face

Language of Instruction:

Turkish

Level of Course Unit:

Associate

Work Placement(s):

No

Department / Program:

Chemical Technology

Type of Course Unit:

Required

Objectives of the Course:

Undergraduate and graduate-level students the right to express themselves correctly and effectively, to let them acquire the main language awareness, to teach panels, conferences, panel discussion, forum type meetings effective listening.

Teaching Methods and Techniques:

Course objectives, scope, and to provide information on basic concepts. The basic problems of the Turkish language, rules. Effective and good use of language.

Prerequisites and co-requisites:**Course Coordinator:****Name of Lecturers:****Assistants:****Recommended or Required Reading**

Resources : Prof. Dr. Hanifi Vural, Türk Dili, Taşahan Kitap, Tokat, 2012.
Lecture Notes

Course Category

Mathematics and Basic Sciences :	Education :	50
Engineering :	Science :	
Engineering Design :	Health :	
Social Sciences : 50	Field :	

Weekly Detailed Course Contents

Week	Topics	Study Materials	Materials
1	To introduce Turkish language course content and course-related sources .		
2	Definition of the language , characteristics, relationship of the between language and culture and language culture carrier		
3	World languages??, families of languages and its among place and property of Turkish language .So far The historical dev		
4	Atatürk's ideas about language. Sun-Language Theory and Atatürk's ideas about Turkish.		
5	Spelling rules. The spelling of Some additional and prepositions. Writing of specific names, numbers, quotes, words. the u		
6	Spelling rules. The spelling of Some additional and prepositions. Writing of specific names, numbers, quotes, words. the u		
7	Spelling rules. The spelling of Some additional and prepositions. Writing of specific names, numbers, quotes, words. the u		
8	Midterm Exam		
9	The meaning and interpretation of the sentence. News sentences, interrogative sentences and exclamation sentences.		
10	Paragraph. The basic idea in a paragraph, the paragraph types, content of the paragraph, paragraph ideas to help.		
11	Official correspondence. Petition, report, letter, notification. Applications for these types of studies.		
12	Elements of the sentence. Correctly in a sentence used in the right way sentence elements .		
13	Speech disorders. Word-level expression disorders. Sample text on the study.		
14	Sentence-level expression disorders. Compiled from various press and media examples of sentence-level expression disord		
15	Language mistakes of accidents that are caused by communication and examples .		

Course Learning Outcomes

No	Learning Outcomes
C01	Attendees know definition and functions of language.
C02	Attendees know literary genre.
C03	Attendees can identify wrongs of language.
C04	Attendees know the historical development of the Turkish language.
C05	Attendees expresses itself orally and in writing.

Program Learning Outcomes

No	Learning Outcome
P01	Alanı ile ilgili gerekli temel bilgileri öğrenir.
P06	Kimya teknolojisi alanında yeni bilgilere ulaşarak araştırma yapabileceği farklı alanlar oluşturur.
P07	Deneysel sonuçları değerlendirme becerisine sahiptir.
P08	Alanında güncel bilgi ve iletişim teknolojilerini kullanır.
P02	Kimya alanında yeni yöntem ve teknolojileri ek teknik eğitim olarak kullanır
P03	İş alanlarındaki güncel sorunlara çözüm üretir.
P04	Temel bilimleri ve kimya bilimini ileri düzeyde uygular.
P05	Temel bilimleri ve kimya bilimi alanında deneysel çalışmalar yürütür.
P09	Alanı ile ilgili ulusal ve uluslararası gelişmeleri takip edebilme ve gelişmelerin gerektirdiği yeniliklere mesleki etik kurallara bağlı kalarak kolaylıkla uyum sağlayabilme becerisi.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

ECTS Allocated Based on Student Workload			
Activities	Quantity	Duration	Total Work Load
Course Duration	16	2	32
Hours for off-the-c.r.stud	16	1	16
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	4	4
Total Work Load			56
ECTS Credit of the Course			2

Contribution of Learning Outcomes to Programme Outcomes
bbb





Tokat Gaziosmanpaşa University

Tokat Vocational School
Chemical Technology

D0000107 Ataturk's Principles and History of Turkish Revolution II					
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	D0000107	Ataturk's Principles and History of Turkish Revolution II	2	2	2

Mode of Delivery:

Face to Face

Language of Instruction:

Turkish

Level of Course Unit:

Associate

Work Placement(s):

No

Department / Program:

Chemical Technology

Type of Course Unit:

Required

Objectives of the Course:

To understand Ataturk's reforms and how basic principles of the republic came into existence in Republic of Turkey establishment period. To help Turkish youth in the way of being unified individuals as a nation and becoming effective in the contemporary world.

Teaching Methods and Techniques:

The last periods of the War of Independence. Treaties that causes the establishment of Republic of Turkey. Ataturk's principles which determine the features of Republic of Turkey and the revolutions which strengthen these principles

Prerequisites and co-requisites:**Course Coordinator:****Name of Lecturers:**

Instructor Sadet Altay Instructor Ayşe Eryaman Instructor Yunus Emre Tekinsoy

Assistants:**Recommended or Required Reading**

Resources - Kemal Atatürk, Nutuk I-III, İstanbul 1993. 2- YÖK-Komiyon, Atatürk İlkeleri ve İnkilâp Tarihi, Ankara 1989. 3- A. Afetinan, M. Kemal Atatürk'ten Yaz

Course Category

Mathematics and Basic Sciences :		Education :	
Engineering :		Science :	
Engineering Design :		Health :	
Social Sciences :	100	Field :	

Weekly Detailed Course Contents

Week	Topics	Study Materials	Materials
1	Of national struggle	Rebellions against the Parliament, The Treaty of Sevres	
2	Of national struggle	National War Fronts: The west facade, The South facade, The east facade.	
3	Of national struggle	Treaties which halted fighting: The Armistice of Mudanya, The Treaty of Lausanne.	
4	Establishment of the Republic of Turkey	Abolition of the sultanate, declaration of the republic, abolition of the caliph	
5	The democratization of the republic	People's Party, Progressive Republican Party, Free Republican Party, Democratic Pa	
6	Secularizing of the republic	Secularizing of the state management. Secularizing of the constitution. Secularizing of the edu	
7	The principle of nationalism	National government, The national history (Turkish Historical Society), National language (Turk	
8	MIDTERM		
9	The principle of statism	Economics Congress of Turkey, national economy, promotion of private enterprise and develop	
10	Reactions to the Reforms	The rebellion of Seyh Sait, assassination attempt on Ataturk in Izmir, The Menemen event.	
11	The constitutions of Turkish History	1876, 1909, 1921, 1924, 1960, 1982 Constitutions and their features.	
12	Revolutions in the field of education	Tevhid-i Tedrisat Kanunu (The Law of Teaching Unification), Alphabet revolution, F	
13	Social Reforms	The hat and attire revolution, The abolition of dervish lodges, angles, tombs and religious orders, sumam	
14	Turkish foreign policy	Turkey's strategic importance, Liberation War era foreign policy, Turkish foreign policy of the Atatür	
15	Turkish foreign policy	Turkish foreign policy after Atatürk.	

Course Learning Outcomes

No	Learning Outcomes
C01	Determines that the establishment of agreements with Turkey and to analyze international law.
C02	That the reforms of Ataturk founded modern Turkey in order to bring the level of contemporary civilizations, the basic principles (Principles) to explain.
C03	Youth in Turkey's national, democratic, secular, social and individual values depending on the organization to be based on the principles of modern law.
C04	Youth who follow developments in the world, state and nation in the contemporary world that individuals can apply to be effective, needs to be done.

Program Learning Outcomes

No	Learning Outcome
P01	Alanı ile ilgili gerekli temel bilgileri öğrenir.
P06	Kimya teknolojisi alanında yeni bilgilere ulaşarak araştırma yapabileceği farklı alanlar oluşturur.
P07	Deneyel sonuçları değerlendirme becerisine sahiptir.
P08	Alanında güncel bilgi ve iletişim teknolojilerini kullanır.
P08	Kimya alanında yeni yöntem ve teknolojileri ek teknik eğitim olarak kullanır
P02	İş alanlarındaki güncel sorunlara çözüm üretir.
P03	Temel bilimleri ve kimya bilimini ileri düzeyde uygular.
P04	Temel bilimleri ve kimya bilimini alanında deneysel çalışmalar yürütür.
P05	Alanı ile ilgili ulusal ve uluslararası gelişmeleri takip edebilme ve gelişmelerin gerektirdiği yeniliklere mesleki etik kurallara bağlı kalarak kolaylıkla uyum sağlayabilme becerisi.
P09	Alanı ile ilgili ulusal ve uluslararası gelişmeleri takip edebilme ve gelişmelerin gerektirdiği yeniliklere mesleki etik kurallara bağlı kalarak kolaylıkla uyum sağlayabilme becerisi.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

ECTS Allocated Based on Student Workload			
Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	14	2	28
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	1	1
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	1	1
Total Work Load			58
ECTS Credit of the Course			2

Contribution of Learning Outcomes to Programme Outcomes
bbb





Tokat Gaziosmanpaşa University

Tokat Vocational School
Chemical Technology

D0000141		English II			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	D0000141	English II	3	3	3

Mode of Delivery:

Face to Face

Language of Instruction:

Turkish

Level of Course Unit:

Associate

Work Placement(s):

No

Department / Program:

Chemical Technology

Type of Course Unit:

Required

Objectives of the Course:

As a result of this lesson, students will be able to use the basic structures to express themselves. This course aims at giving the students basics of English at a beginner level.

Teaching Methods and Techniques:

Compulsory Course

Prerequisites and co-requisites:**Course Coordinator:****Name of Lecturers:**

Instructor Osman Öncü

Assistants:**Recommended or Required Reading****Resources**

English For Life Beginner Oxford University Press (Course Book)

Course Category

Mathematics and Basic Sciences :	Education :
Engineering :	Science :
Engineering Design :	Health :
Social Sciences :	Field :

Weekly Detailed Course Contents

Week	Topics	Study Materials	Materials
1	talking about jobs	present simple question	talking about interests
2	simple adjectives (big, small, old, ..)	have got / has got	writing e-mails
3	asking for a seat	parts of the body	have got / has got questions
4	describing illnesses	asking for things	free time activities
5	can / can't	inviting somebody to somewhere	
6	parts of a house	there is / there are	describing a house
7	ordinal numbers	asking where places are	clothes
8	MIDTERM		
9	present continuous tense	describing clothes	saying goodbye
10	transport	present continuous questions	prepositions: in / on
11	talking about future plans	future time expressions	places and prepositions
12	past simple and past time expressions	expressing feelings	
13	emergency services	past simple regular verbs	
14	expressing reasons	talking about dates	

Program Learning Outcomes

No	Learning Outcome
P01	Alanı ile ilgili gerekli temel bilgileri öğrenir.
P06	Kimya teknolojisi alanında yeni bilgilere ulaşarak araştırma yapabileceği farklı alanlar oluşturur.
P07	Deneysel sonuçları değerlendirme becerisine sahiptir.
P08	Alanında güncel bilgi ve iletişim teknolojilerini kullanır.
P02	Kimya alanında yeni yöntem ve teknolojileri ek teknik eğitim olarak kullanır.
P03	İs alanlarındaki güncel sorunlara çözüm üretir.
P04	Temel bilimleri ve kimya bilimini ileri düzeyde uygular.
P05	Temel bilimleri ve kimya bilimi alanında deneysel çalışmalar yürütür.
P09	Alanı ile ilgili ulusal ve uluslararası gelişmeleri takip edebilme ve gelişmelerin gerektirdiği yeniliklere mesleki etik kurallara bağlı kalarak kolaylıkla uyum sağlayabilme becerisi.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

ECTS Allocated Based on Student Workload			
Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	3	42
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	1	1
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	1	1
Total Work Load			86
ECTS Credit of the Course			3

Contribution of Learning Outcomes to Programme Outcomes
bbb





Tokat Gaziosmanpaşa University

Tokat Vocational School
Chemical Technology

D0000195 Turkish Language II					
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	D0000195	Turkish Language II	2	2	2

Mode of Delivery:

Face to Face

Language of Instruction:

Turkish

Level of Course Unit:

Associate

Work Placement(s):

No

Department / Program:

Chemical Technology

Type of Course Unit:

Required

Objectives of the Course:

To make students become familiar with the correct, beautiful and efficient use of the Turkish language to make them base the written and spoken intercourse of the language on strong principals to make them gain their skills in correspondence, presentations and explanations successfully in their business life to make them become intellectual individuals who read, think, inquire and bring solutions.

Teaching Methods and Techniques:

According to their subjects, reading, listening, writing, presentation, discussion, sampling, question and answer techniques will be used.

Prerequisites and co-requisites:**Course Coordinator:****Name of Lecturers:**

Asist Prof.Dr. YAVUZ GÜNEŞ

Assistants:**Recommended or Required Reading****Resources****Course Category**

Mathematics and Basic Sciences :	Education :
Engineering :	Science :
Engineering Design :	Health :
Social Sciences : 100	Field :

Weekly Detailed Course Contents

Week	Topics	Study Materials	Materials
1	marks of punctuation. (point, comma, semicolon, double point, interjection)		
2	marks of punctuation. (inverted commas, paranthesis)		
3	The rules of orthography. (Writing of capitals and numbers and compounds)		
4	The rules of orthography. (writing of idioms, dieresis, quotation words and foreign proper nouns)		
5	The rules of orthography. (The writing of abbreviation and some additions.)		
6	composition. (definition, aim, being succesful in composition)		
7	The methods of composition. (The constitutetion of assistant reflection and main reflection.)		
8	MIDTERM		
9	The methods of composition. (The constitution of paragraph, the methods of progress of reflection in paragraph)		
10	The properties of expression		
11	Failure to expression properly.		
12	The forms of expression. (collecting homeworks)		
13	varieties of expression. (oral expression)		
14	varieties of expression. (written expression- letter, petition)		
15	varieties of expression.(written expression- story, fiction, theatre, verse)		

Course Learning Outcomes

No	Learning Outcomes
C01	Understands the rules of writing on a topic, improves writing skills.
C02	Oral presentation and communication skills are gained.
C03	Written and oral expression and to communicate accurate and effective use of language is to understand, short equity requests, but being able to fully express, petition writing, report preparation t
C04	Understand that our language is Turkish its place among the world 's languages??.
C05	Using the word in sentences comprehend the wrongs done in establishing the rules of spelling, punctuation, gains the ability to use correct and appropriate.
C06	Apart from textbooks, information texts to be read from a variety of genres, manners, life changing experience and perspective on life, the habit of seeing nice gains different opinions.
C07	Academic listening to a conversation, to ask questions, learn to make the necessary explanations, so how it should be understood that behavior within society and apply.

Program Learning Outcomes

No	Learning Outcome
P01	Alanı ile ilgili gerekli temel bilgileri öğrenir.
P06	Kimya teknolojisi alanında yeni bilgilere ulaşarak araştırma yapabileceği farklı alanlar oluşturur.
P07	Deneysel sonuçları değerlendirme becerisine sahiptir.
P08	Alanında güncel bilgi ve iletişim teknolojilerini kullanır.
P02	Kimya alanında yeni yöntem ve teknolojileri ek teknik eğitim olarak kullanır
P03	İş alanlarındaki öncel sorunlara çözüm üretir.
P04	Temel bilimleri ve kimya bilimini ileri düzeyde uygular.
P05	Temel bilimleri ve kimya bilimi alanında deneysel çalışmalar yürütür.
P09	Alanı ile ilgili ulusal ve uluslararası gelişmeleri takip edebilme ve gelişmelerin gerektirdiği yeniliklere mesleki etik kurallara bağlı kalarak kolaylıkla uyum sağlayabilme becerisi.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

ECTS Allocated Based on Student Workload			
Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	14	2	28
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	1	1
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	1	1
Total Work Load			58
ECTS Credit of the Course			2

Contribution of Learning Outcomes to Programme Outcomes
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Program Learning Outcomes

No	Learning Outcome
P01	Alanı ile ilgili gerekli temel bilgileri öğrenir.
P06	Kimya teknolojisi alanında yeni bilgilere ulaşarak araştırma yapabileceği farklı alanlar oluşturur.
P07	Deneyel sonuçları değerlendirme becerisine sahiptir.
P08	Alanında güncel bilgi ve iletişim teknolojilerini kullanır.
P02	Kimya alanında yeni yöntem ve teknolojileri ek teknik eğitim olarak kullanır
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P09	Alanı ile ilgili ulusal ve uluslararası gelişmeleri takip edebilme ve gelişmelerin gerektirdiği yeniliklere mesleki etik kurallara bağlı kalarak kolaylıkla uyum sağlayabilme becerisi.

Assessment Methods and Criteria			ECTS Allocated Based on Student Workload			
In-Term Studies	Quantity	Percentage	Activities	Quantity	Duration	Total Work Load
Mid-terms	0	%0	Course Duration	0	0	0
Quizzes	0	%0	Hours for off-the-c.r.stud	0	0	0
Assignment	0	%0	Assignments	0	0	0
Attendance	0	%0	Presentation	0	0	0
Practice	0	%0	Mid-terms	0	0	0
Project	0	%0	Practice	0	0	0
Final examination	0	%0	Laboratory	0	0	0
Total		%0	Project	0	0	0
			Final examination	0	0	0
			Total Work Load			0
			ECTS Credit of the Course			0

Contribution of Learning Outcomes to Programme Outcomes



Program Learning Outcomes

No	Learning Outcome
P01	Alanı ile ilgili gerekli temel bilgileri öğrenir.
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Assessment Methods and Criteria			ECTS Allocated Based on Student Workload			
In-Term Studies	Quantity	Percentage	Activities	Quantity	Duration	Total Work Load
Mid-terms	0	%0	Course Duration	0	0	0
Quizzes	0	%0	Hours for off-the-c.r.stud	0	0	0
Assignment	0	%0	Assignments	0	0	0
Attendance	0	%0	Presentation	0	0	0
Practice	0	%0	Mid-terms	0	0	0
Project	0	%0	Practice	0	0	0
Final examination	0	%0	Laboratory	0	0	0
Total		%0	Project	0	0	0
			Final examination	0	0	0
			Total Work Load			0
			ECTS Credit of the Course			0

Contribution of Learning Outcomes to Programme Outcomes



Program Learning Outcomes

No	Learning Outcome
P01	Alanı ile ilgili gerekli temel bilgileri öğrenir.
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Assessment Methods and Criteria			ECTS Allocated Based on Student Workload			
In-Term Studies	Quantity	Percentage	Activities	Quantity	Duration	Total Work Load
Mid-terms	0	%0	Course Duration	0	0	0
Quizzes	0	%0	Hours for off-the-c.r.stud	0	0	0
Assignment	0	%0	Assignments	0	0	0
Attendance	0	%0	Presentation	0	0	0
Practice	0	%0	Mid-terms	0	0	0
Project	0	%0	Practice	0	0	0
Final examination	0	%0	Laboratory	0	0	0
Total		%0	Project	0	0	0
			Final examination	0	0	0
			Total Work Load			0
			ECTS Credit of the Course			0

Contribution of Learning Outcomes to Programme Outcomes

