

Management Information Systems			
Bachelor	TR-NQF-HE: Level 6	QF-EHEA: First Cycle	EQF-LLL: Level 6

Course Introduction and Application Information

Course Code:	TRK102						
Course Name:	Turkish Language 2						
Semester:	Spring						
Course Credits:	<table border="1"> <tr> <td>ECTS</td> </tr> <tr> <td>2</td> </tr> </table>			ECTS	2		
ECTS							
2							
Language of instruction:	Turkish						
Course Condition:							
Does the Course Require Work Experience?:	No						
Type of course:	Compulsory Courses						
Course Level:	<table border="1"> <tr> <td>Bachelor</td> <td>TR-NQF-HE:6. Master`s Degree</td> <td>QF- EHEA:First Cycle</td> <td>EQF-LLL:6. Master`s Degree</td> </tr> </table>			Bachelor	TR-NQF-HE:6. Master`s Degree	QF- EHEA:First Cycle	EQF-LLL:6. Master`s Degree
Bachelor	TR-NQF-HE:6. Master`s Degree	QF- EHEA:First Cycle	EQF-LLL:6. Master`s Degree				
Mode of Delivery:	E-Learning						
Course Coordinator:	Doç. Dr. FEYZİ ÇİMEN						
Course Lecturer(s):							
Course Assistants:							

Course Objective and Content

Course Objectives:	To create awareness of language, to encourage students to read, to introduce the richness, rules and features of Turkish language; to broaden the interests of the students and to develop their comprehension (listening comprehension, reading comprehension), speaking (speaking) skills, and directing them to critical thinking and research.

Course Content:	Types of written expression, types of oral expression, scientific research methods, oral presentation types.
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Learning Outcomes

<p>The students who have succeeded in this course;</p> <ol style="list-style-type: none"> 1) Can explain the types of written expression. 2) Can define the development methods of intellectual 3) Can know the characteristics of a good expression 4) Can explain the basic features of literary and literary genres 5) Can explain the types of verbal expression

Course Flow Plan

Week	Subject	Related Preparation
1)	Introduction to Written and Oral Expression Types	1. Week Lecture Notes
2)	Rules of Official Correspondence	2. Week Lecture Notes
3)	Scientific Research Process and Reference	3. Week Lecture Notes
4)	Types of Objective Critical Written Expressions	4. Week Lecture Notes
5)	Types of Written Expression I: Article, Clause, Criticism, Trial, Chat, Interview, News, Travel Writing	5. Week Lecture Notes
6)	Types of written expression II: Memoir, Daily, Review, Biography, Autobiography, Bibliography	6. Week Lecture Notes
7)	Story and Novel	7. Week Lecture Notes
8)	Midterm exam	Preparation for the exam
9)	Narrative and Narrative Structure	8. Week Lecture Notes
10)	Theater	9. Week Lecture Notes
11)	Poetry	10. Week Lecture Notes
12)	Types of Oral Expression I: Conference, Speech, Panel, Forum, Symposium, Debate, Open Session	11. Week Lecture Notes
13)	Considerations in Oral Presentations I: Communication, Presentation Success, Communication Message	12. Week Lecture Notes
14)	Considerations in Oral Presentations II: Diction, Dictation Style, Sound in Diction	13. Week Lecture Notes

15)	General Review and Pre-Exam Applications	Past Week Lecture Notes and Questions
16)	Final exam	Preparation for the exam

Sources

Course Notes / Textbooks:	Barzun, Jacques ve Henry F. Graff. Modern Arařtırmacı. ev. Fatoř Dilber. Ankara: TÜBİTAK Popüler Bilim Kitapları, 2001.
References:	Barzun, Jacques ve Henry F. Graff. Modern Arařtırmacı. ev. Fatoř Dilber. Ankara: TÜBİTAK Popüler Bilim Kitapları, 2001.

Course - Program Learning Outcome Relationship

Course Learning Outcomes	1	2	3	4	5
Program Outcomes					
1) It has a wide range of interdisciplinary approaches to management information systems, primarily business and computer engineering.					
2) Comprehends the management information systems in terms of technical, organizational and managerial aspects and uses the current programming language by knowing the logic of programming.					
3) Uses different information technologies and systems for understanding and solving various business problems.					
4) Interpret the data, concepts and ideas in the field of management information systems with scientific and technological methods.					
5) Analyze the needs for an information system and analyze the processes of analysis, design and implementation of the database.					
6) Gains technical and managerial contributions to IT projects and takes responsibility.					
7) Solve complex business and informatics problems by using various statistical techniques and numerical methods and make analyzes using statistical programs effectively.					
8) Uses a foreign language at the B1 General Level in terms of European Language Portfolio criteria according to the level of education.					
9) Develops teamwork, negotiation, leadership and entrepreneurship skills.					
10) Has universal ethical values, social responsibility awareness and sufficient legal					

knowledge.	1	2	3	4	5
Course Learning Outcomes					
11) Develops positive attitudes related to lifelong learning and identifies individual learning needs and carries out studies to correct them.					
12) Students will be able to communicate their ideas and solutions both written and orally, and present and publish them on both national and international platforms.					
13) It uses information and communication technologies together with computer software at the advanced level of European Computer Driving License required by the field.					

Course - Learning Outcome Relationship

No Effect	1 Lowest	2 Average	3 Highest

	Program Outcomes	Level of Contribution
1)	It has a wide range of interdisciplinary approaches to management information systems, primarily business and computer engineering.	3
2)	Comprehends the management information systems in terms of technical, organizational and managerial aspects and uses the current programming language by knowing the logic of programming.	3
3)	Uses different information technologies and systems for understanding and solving various business problems.	3
4)	Interpret the data, concepts and ideas in the field of management information systems with scientific and technological methods.	3
5)	Analyze the needs for an information system and analyze the processes of analysis, design and implementation of the database.	3
6)	Gains technical and managerial contributions to IT projects and takes responsibility.	3
7)	Solve complex business and informatics problems by using various statistical techniques and numerical methods and make analyzes using statistical programs effectively.	3
8)	Uses a foreign language at the B1 General Level in terms of European Language Portfolio criteria according to the level of education.	3
9)	Develops teamwork, negotiation, leadership and entrepreneurship skills.	3
10)	Has universal ethical values, social responsibility awareness and sufficient legal	3

	knowledge.	
11)	Develops positive attitudes related to lifelong learning and identifies individual learning needs and carries out studies to correct them.	3
12)	Students will be able to communicate their ideas and solutions both written and orally, and present and publish them on both national and international platforms.	3
13)	It uses information and communication technologies together with computer software at the advanced level of European Computer Driving License required by the field.	3

Assessment & Grading

Semester Requirements	Number of Activities	Level of Contribution
Midterms	1	% 40
Final	1	% 60
total		% 100
PERCENTAGE OF SEMESTER WORK		% 40
PERCENTAGE OF FINAL WORK		% 60
total		% 100

Workload and ECTS Credit Calculation

Activities	Number of Activities	Preparation for the Activity	Spent for the Activity Itself	Completing the Activity Requirements	Workload
Course Hours	14	16			224
Homework Assignments	7	0			0
Midterms	1	0			0
Final	1	0			0
Total Workload					224