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

# **Course Introduction and Application Information**

Course Code:	DIL603				
Course Name:	French 3				
Semester:	Fall				
Course Credits:	ECTS				
	5				
Language of instruction:	English				
Course Condition:	DIL602 - Fra	ansızca 2			
Does the Course Require Work Experience?:	No				
Type of course:	University E	lective			
Course Level:	Bachelor	TR-NQF-HE:6. Master`s Degree	QF- EHEA:First Cycle	EQF-LLL:6. Master`s Degree	
Mode of Delivery:	Face to face				
Course Coordinator:	Öğr. Gör. MERVE KESKİN				
Course Lecturer(s):					
Course Assistants:					

## **Course Objective and Content**

Course Objectives:	To have the students acquired the skills of grammar, vocabulary, listening, writing, speaking, and vocational language in a pre-intermediate level.
Course Content:	Grammar and Vocabulary  Basic language structures of the French language; syntax, morphology, meaning and expression skills.

Read

Work, school, leisure activities, etc. Ability to understand the main points of standard speech on familiar topics such as.

Don't write

Ability to produce simple and coherent text on familiar topics or areas of personal interest. Speech

Being able to describe an event, an experience or a dream; Ability to describe a desire or goal and outline the reasons or explanations behind a project or idea.

#### **Learning Outcomes**

The students who have succeeded in this course;

- 1) Uses present continous, future and past tense (passé composé) to talk about past experiences and events.
- 2) Participates in conversations about topics such as travel, family, personal preferences, experiences, and daily activities.
- 3) Describes people, places, and objects using appropriate adjectives and relative pronouns.
- 4) Understands and uses complex structures.
- 5) Reads and understands short texts and dialogues, writes simple structured paragraphs.

#### **Course Flow Plan**

Week	Subject	Related Preparation
1)	Friendship and Professional relationships	Alter Ego 3
2)	Commercial world and goods	Alter Ego 3
3)	Education and university	Alter Ego 3
4)	Information Technologies	Alter Ego 3
5)	Solidarity in society and actions	Alter Ego 3
6)	Culture and art	Alter Ego 3
7)	Ecology and environment	Alter Ego 3
8)	Midterm	
9)	Ecology and environment	
10)	Crime and punishment	Alter Ego 3
11)	Crime and punishment	Alter Ego 3
12)	Narration in French	Alter Ego 3
13)	Narration in French	Alter Ego 3

14)	Revision	Alter Ego 3
15)	Final sınavı	
16)	Final exam	

#### Sources

Course Notes / Textbooks:	Alter Ego
References:	Ek alıştırmalar ve dersin öğretim görevlisi tarafından geliştirilmiş çeşitli oyunlar ve etkinlikler.
	Teacher created upplementary worksheets, classroom activities and games

### **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. Course Learning Outcomes	1	2	3	4	5
10) Has universal ethical values, social responsibility awareness and sufficient legal knowledge.					
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.	
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.
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.

## **Assessment & Grading**

Semester Requirements	Number of Activities	Level of Contribution
Attendance	10	% 10
Homework Assignments	10	% 10
Midterms	1	% 35
Final	1	% 45
total		% 100
PERCENTAGE OF SEMESTER WORK		% 55
PERCENTAGE OF FINAL WORK		% 45
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	0	4		56
Homework Assignments	10	0	7		70
Midterms	1	0	1		1
Final	1	0	1		1

Total Workload 128