

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Future Manag	jement						
Course Code		EU273		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	54 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the	e Course	opportunities	and possible prics, how stud	problems for ents will ber	rational fut efit from dis	ure managem	ent in individ	na that guide the fu dual, institutional, s ogy, sociology, tech	ocial, and
Course Content		Having knowl and gain the a	edge about fur ability of insigh	ture manage ht, and to cre	ement and o ate alterna	design approad tive future scei	ches is to be narios.	e able to express cl	hange
Work Placemen	t	N/A							
Planned Learnir	ng Activities	and Teaching	Methods	Explanation	n (Presenta	tion), Discussi	on, Case St	udy	
Name of Lecture	er(s)								

Assessment Methods and Criteria

Method	Quantity	Percentage (%)		
Midterm Examination	1	40		
Final Examination	1	70		

Recommended or Required Reading

- 1 T- İnsan, Ufuk Tarhan, Ceres publishing, 2017.
- 2 www.futurism.com

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Giving information about course and materials to be used.
2	Theoretical	Introduction to future theory - futurism
3	Theoretical	Re-definition of change and transformation, effects
4	Theoretical	Basic variables expected to make the future different
5	Theoretical	Creating positive-negative future scenarios in short, medium and long term
6	Theoretical	Economic, Ecological, Technological and Sociological Effects of Scenarios
7	Theoretical	Future research
8	Intermediate Exam	Mid-term exam
9	Theoretical	Innovation
10	Theoretical	Research-developments
11	Theoretical	Leading the future, successful future human models
12	Theoretical	Action plans for Hybrid future
13	Theoretical	Change and transformation management with T-Human
14	Theoretical	Change and transformation management with T-Human
15	Theoretical	Change and transformation management with T-Human
16	Final Exam	Final exam

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	1	2	42
Reading	2	1	1	4
Midterm Examination	1	2	1	3
Final Examination	1	4	1	5
	54			
[Total Workload (Hours) / 25*] = ECTS				
*25 hour workload is accepted as 1 ECTS				



Learn	Learning Outcomes					
1	Learns the flow of futurism.					
2	Not predict the future, just designs.					
3	Learns the augmented reading technique.					
4	recognizes the vision that is an upper model of prediction					
5	Knows that what is need to be T- Human.					

Programme Outcomes (Food Quality Control and Analysis)

1	Having basic knowledge about food products
2	Having knowledge for Production and hygiene in food products, preservation, microbiology, quality control and analysis
3	Having skills and discipline for working in the laboratory and using laboratory materials,
4	Developing positive attitudes about learning and knowledge and lifelong learning in the field.
5	Using the information and communication technologies at the level required by the work areas
6	Act in accordance with scientific, cultural and ethical values
7	Having sufficient consciousness about environmental protection, occupational health and safety issues.

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5	
P4	4	3	4	4	4	
P5	4	4	4	4	4	



Course Information Form