

OSTIM TECHNICAL UNIVERSITY FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES BUSINESS ADMINISTRATION DEPARTMENT COURSE SYLLABUS FORM

EPR 221 Entrepreneurship and Social Impact									
Course Name	Course Code	Period	Hours	Application	Laboratory	Credit	ECTS		
Entrepreneurship and Social Impact	EPR 221	1	2	0	2	1	2		

Language of Instruction	English
Course Status	Compulsory
Course Level	Bachelor
Learning and Teaching Techniques of the Course	Lecture, Discussion, Question Answer, Practice

Course Objective

The aim of the course is; to encourage students to participate in various activities during the semester, to raise awareness about entrepreneurship and to contribute to students' entrepreneurial abilities. In addition, within the scope of the course, it is aimed that students will be able to analyze entrepreneurial business idea development and implementation deficiencies in their subject areas. Another aim of the course is to contribute to the students' entrepreneurship project proposals and new business ideas at the end of the semester.

Learning Outcomes

Students who become successful in this course will be able;

- 1. to carry out studies that will affect the society, within the scope of the concepts of social responsibility and volunteering,
- 2. to interact with various foundations and associations,
- 3. to carry out field studies within the scope of social impact,
- 4. to address a social problem and turn this problem into a business plan,
- 5. to work in teams and to be organized.



Course Outline

This course includes conferences, seminars and projects within the scope of social entrepreneurship, entrepreneurship and social responsibility concepts, visits will be made to various foundations and associations within the scope of social responsibility. As a result of these activities, it is expected that a problem will be handled and transferred into a business plan, and then delivered as a presentation and report.

	Scoring Criteria for Entrepreneurship and Social Impact Course									
	Activity	Points	Considerations							
1	Participation in the SEPIP Event	2	Being on the participant event list							
2	Participation in the Seminar/Conference	2	Being on the participant event list							
3	Participation in courses	2	Certificate							
4	Taking part in BAP projects	6	Being on the participant event list							
5	Taking part in the Social Responsibility project	3	Being on the participant event list							
6	Animal Shelter Visit	3	Photo							
7	Nursing Home Visit	3	Photo							
8	Refugee Camp Aid Activities	3	Documentation							
9	Humanitarian Aid Organizations Activities	5	Documentation							
10	Tree Planting	2	Video, Photo							
11	Participation in voluntary activities on behalf of the university	2	Documentation							
12	Participation in Social Aid Campaigns	2	Documentation							
13	Organizing a Social Aid Campaign	5	Documentation							
14	Participating in Demo Day	10	Documentation							
15	Making a Presentation on Demo Day	50	Documentation							
	TOTAL	100								

Textbook(s)/References/Materials:

Textbook:

Systems of innovation, Christopher Freeman, 3rd edition, 2008

Supplementary References:

The Startup Owner's Manual: The Step-By-Step Guide for Building a Great Company, Steve Blank and Bob Dorf, 2014

Other Materials:



Assessment								
Studies	Number	Contribution margin (%)						
Attendance								
Lab								
Class participation and performance								
Field Study								
Course-Specific Internship (if any)								
Quizzes / Studio / Critical								
Homework								
Presentation								
Projects								
Report								
Seminar								
Midterm Exam/Midterm Jury	1	50						
General Exam / Final Jury	1	50						
Total		100						
Success Grade Contribution of Semester Studies		50						
Success Grade Contribution of End of Term		50						
Total		100						

ECTS / Workload Table								
Activities	Number	Duration (Hours)	Total Workload					
Course hours (Including the exam week): 16 x total course hours)	16	2	32					
Laboratory								
Application								
Course-Specific Internship (if any)								
Field Study								
Study Time Out of Class	16	1	16					
Presentation / Seminar Preparation	1	1	1					
Projects	1	3	3					
Reports								
Homework	10	0,5	5					
Quizzes / Studio Review								
Preparation Time for Midterm Exams / Midterm Jury	1	2	2					
Preparation Period for the Final Exam / General Jury	1	2	2					
Total Workload	(61/30	0 = 2,03	61					





	Course' Contribution Level to Learning Outcomes										
	I	Co	Contribution Level								
Nu	Learning Outcomes	1	2	3	4	5					
LO1	To show the ability to apply knowledge and equipment in the field of entrepreneurship by actively channeling it to real processes in the sector.					X					
LO2	To learn and communicate with the actors of the entrepreneurship ecosystem and to participate in professional development activities.					X					
LO3	To evaluate and apply entrepreneurial dynamics by placing them within the framework of basic and current practices.				X						
LO4	To be able to produce new project and business from an entrepreneurial perspective.					X					
LO5	To apply project development skills in teams.				X						
LO6	To have the ability to interpret, question and apply the knowledge gained during the course within the current entrepreneurship ecosystem and macroeconomic conjuncture.					X					
LO7	To be individuals with advanced social and intellectual capacity, vision, high ethical values, and ability to adapt to group communication and teamwork.					X					



	Relationship Between Course Learning Outcomes and Program Competencies (Department of Management Information Systems) Learning Outcomes Tota								cies
Nu	Program Competencies	LO1	LO2	Learn LO3	LO4		LO6	LO7	Total Effect (1-5)
1	Recognize and distinguish the basic concepts such as data, information, and knowledge in the field of Management Information Systems and know the processes to be followed for data acquisition, storage, updating, and security.								
2	Develop and manage databases suitable for collecting, storing, and updating data.								
3	As a result of his/her ability to think algorithmically, and easily find solutions to problems concerning basic business functions.								
4	Learn programming logic, and have information about current programming languages.								
5	Be able to use up-to-date programming languages.								
6	Be able to take part in teamwork or lead a team using knowledge of project management processes.								
7	Know ethical and legal rules, and use professional field knowledge within the scope of ethical and legal rules.								
8	Know the fundamental areas of business administration namely management and organization, production, finance, marketing, numerical methods, accounting, etc., and have the knowledge and skills to work in-depth in at least one of them.								
9	Be able to solve the problems encountered in the field of internet programming by designing web applications.								
10	Develop and manage logistics and supply chain management activities								
11	Adapt his/her theoretical knowledge and the experience he/she will gain through practice at the departments of businesses such as information technologies, R&D, and management to real life.								
12	Be able to develop strategies that will	X		X			X	X	5



	provide a competitive advantage with his/her advanced knowledge of management strategies and management functions.								
13	Develop a business idea, commercialize the business idea, and design and manage his/her venture using entrepreneurial knowledge.	X	X	X	X	X	Х	X	5
14	By using English effectively, they can follow, read, write, speak and communicate universal information in the field of management information systems in a foreign language with professional competence.	x	x	X	х	X	X	X	5
Total Effect						15			

Policies and Procedures

Web page: https://www.ostimteknik.edu.tr/management-information-systems-english-1241/915

Exams: The exams aim at assessing various dimensions of learning: knowledge of concepts and theories and the ability to apply this knowledge to real-world phenomena, through analyzing the situation, distinguishing problems, and suggesting solutions. The written exams can be of two types, ie. open-ended questions, which can also be in the form of problems or multiple-choice questions.

Assignments: Homework (Assignments) might be applicable. Scientific Research Ethics Rules are very important while preparing assignments. The students should be careful about citing any material used from outside sources and reference them appropriately.

Missed exams: Any student missing an exam needs to bring an official medical report to be able to take a make-up exam. The medical report must be from a state hospital.

Projects: Not applicable.

Attendance: Attendance requirements are announced at the beginning of the term. Students are usually expected to attend at least 70% of the classes during each term.

Objections: If the student observes a material error in his/her grade, he/she has the right to place an objection to the Faculty or the Department. The claim is examined and the student is notified about its outcome.