

# AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Entrepreneurship in Health Sector							
Course Code TS072			Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course	to transform co	reative and in assess the re	novative idea equisites of in	s into bus	siness, to review	the requisi	repreneurship, to te ites of entrepreneu nd to enable studen	rship in
Course Content	Motivation, cre Internal and ex Financing entr Protection of c Business idea Preparing a bu Management, Entrepreneurs General profile	s of entreprer volution, functs of entreprer eativity and in external entreprepreneurship discoveries, but in entreprer usiness plan marketing, first in develope and assessif the potentia epreneurship	neurship tions and type neurs and dev novation in er oreneurship o, ways for ent rands, and de neurship nancing, and p ped and deve ment of entrepren- in health care	elopment atrepreneusigns production loping co preneursh eurship in	of personal trai urship rs to acquire fina n plans within a untries	ancial resor business p	urces	
Work Placement	N/A							
Planned Learning Activities and Teaching Methods		Explanation (Presentation), Demonstration, Discussion, Case Study, Project Based Study, Problem Solving						
Name of Lecturer(s)	\							

Assessment Methods and Criteria			
Method	Quantity	Percentage (%)	
Midterm Examination	1	40	
Final Examination	1	70	

## **Recommended or Required Reading**

1 Lecture notes

Week	Weekly Detailed Course Contents			
1	Theoretical	Basic concepts of entrepreneurship		
2	Theoretical	Importance, evolution, functions and types of entrepreneurship		
3	Theoretical	Characteristics of entrepreneurs and development of personal traits of entrepreneurs		
4	Theoretical	Motivation, creativity and innovation in entrepreneurship		
5	Theoretical	Internal and external entrepreneurship		
6	Theoretical	Financing entrepreneurship, ways for entrepreneurs to acquire financial resources		
7	Theoretical	Protection of discoveries, brands, and designs		
8	Intermediate Exam	Examination		
9	Theoretical	Business ideas in entrepreneurship		
10	Theoretical	Preparing a business plan		
11	Theoretical	Management, marketing, financing and production plans within a business plan		
12	Theoretical	Entrepreneurship in developed and developing countries		
13	Theoretical	Entrepreneurship in Turkey and assessment of the potential of entrepreneurship, healthcare, stories of entrepreneurship in health care		
14	Theoretical	Preparation for final exam		
15	Theoretical	Preparation for final exam		
16	Final Exam	Final		



Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Assignment	1	7	1	8
Midterm Examination	1	6	1	7
Final Examination	1	6	1	7
Total Workload (Hours) 50				50
[Total Workload (Hours) / 25*] = <b>ECTS</b> 2				
*25 hour workload is accepted as 1 ECTS				

#### **Learning Outcomes**

- Upon completion of this course, students are expected to gain knowledge on primary concepts of entrepreneurship, role of entrepreneurs in economic life and the occurrence of a business opportunity; to have the ability to analyze works and decision processes required for transforming a successful work plan into a business opportunity; to learn how to prepare a business plan;
- 2 Entrepreneurship features in successful entrepreneurship stories develop their own entrepreneurship characteristics.
- 3 Learning the barriers and incentives in entrepreneurship compares relevant opportunities.
- 4 Constructs a career plan as an entrepreneur based on examples of successful entrepreneurship.
- 5 Evaluate barriers and incentives for the development of entrepreneurship

#### Programme Outcomes (Dialysis)

- To be able to comprehend the duties and responsibility of dialysis technicians. To be able to work in a team with members of other health professions.
- 2 To be able to acquire a general knowledge of human anatomy, physiology and biochemistry
- To be able to gain knowledge of blood-borne infectious diseases, especially infectious diseases such as hepatitis and universal prevention methods
- To be able to have knowledge of blood-borne infectious diseases, especially infectious diseases such as hepatitis and universal prevention methods
- 5 To be able to recognize hemodialysis machine, and have knowledge and skills will be used it during operation of dialysis
- To be able to have the knowledge of application on peritoneal dialysis and skills be able to train patient on this.
- 7 To be able to acquire dialysate characteristics, have necessary skills on preparation and application
- 8 To be able to gain the knowledge and skills on the basic principles of water treatment, application methods, and control of purified water as a level of practitioner
- To be able to comprehend the principles of patient care, complications during dialysis operation what patients may be encounter and perform necessary knowledge and skills to take necessary measures to protect patient from these complications.
- To be able to gain knowledge and equipment related to educating on problems that the long-term dialysis patients may have.
- To be able to understand periodic examinations during the follw up dialysis patients and recognize pathologies in the early period, and have the knowledge and skills to take necessary precautions in time
- To be able to have the knowledge of the dialysis patients, physiological, social and psychological problems, and perform necessary support skills on these issues for the patient
- In general to be able to comprehend the knowledge of, drugs, dosage, side effects, and toxic effects, routes of administration of drugs and drug use in patients with chronic renal failure
- To be able to acquire a high level knowledge of fluid and electrolyte problems with general issues nephrology, acid-base balance disorder, nephrology and urology kidney disease, chronic and acute renal failure.
- To be able to comprehend the methods of diagnosis and treatment of diseases of the system, and have knowledge of fighting and protecting from especially problems that can be seen in dialysis patients as level of practitioner and getting patient compliance.
- To be able to have knowledge of statistics and research methods as a level of following the developments, monitoring and interpreting scientific publications.
- 17 To be able to gain the knowledge of foreign language as a level of communicating and following developments.
- To be able to be willing to self-improvement as an individual committed to the principles and reforms of Atatürk and keeping on the some of the rules of social life, customs and traditions, depending on the interests of the country on their own interests as a member of society,

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

	L1
P16	5

