

School of Health Sciences / Nursing

2023 - 2024 Academic Year

BEHAVIORAL SCIENCES

Syllabus

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
BEHAVIORAL SCIENCES	HEM1217000	Spring Semester	2+0	2	2
Prerequisites Courses					
Recommended Elective Courses	Public Relations, Knowledge Management and Learning Organizations				
Language of Instruction	Turkish				
Course Level	First Cycle (Bachelor's Degree)				
Course Type	Required				
Course Coordinator	Assist.Prof. Yasemin OKAN ER				
Name of Lecturer(s)	Prof.Dr. Gökhan MALKOÇ				
Assistant(s)	Res. Asst. Yuşa Baçoğlu				
Aim	To provide the necessary theoretical equipment to comprehend the underlying reasons of the behaviors regarding themselves, colleagues, working groups and organizations in the work environment, to identify the negativities and to improve them.				
Course Content	This course contains; Behavioral sciences as a science and its relation with other social sciences, Behavioral approaches, Perception, Attitude and Attribution, Learning, Lifelong Development, Personality, Self and Emotions, Health Psychology, Needs and Motivation, Groups, Culture, Beliefs and Values, Communication, Conflict, Stress, Current concepts in behavioral science.				
Course Learning Outcomes				Teaching Methods	Assessment Methods
1. Defines the basic concepts and approaches in behavioral sciences.				10, 16, 9	A
2. Expresses perception, attribution, learning processes and errors.				10, 16, 9	A
3. Defines the theoretical approaches about needs and motivation.				16, 9	A
4. Interprets personality theories and personality traits that come to the fore in organizations.				10, 16, 9	A
5. Makes comments about the person's place in the social environment and institutions.				10, 16, 9	A
6. Explains about culture, values and beliefs.				10, 16, 9	A
7. Explains about communication, conflict and stress management.				10, 16, 9	A
8. Analyzes about current discussions in behavioral sciences.				10, 16, 9	A
Teaching Methods	10: Discussion Method, 16: Question - Answer Technique, 9: Lecture Method				
Assessment Methods	A: Traditional Written Exam				
Lecture Schedule					
Sequence	Topics	Preliminary Preparation			
1	Behavioral sciences as a science and its relation with other social sciences	Examining the lecture presentations related to the subject, reading the related subject in the source book			
2	Behavioral approaches	Examining the lecture presentations related to the subject, reading the related subject in the source book			
3	Perception, Attitude and Attribution	Examining the lecture presentations related to the subject, reading the related subject in the source book			
4	Learning	Examining the lecture presentations related to the subject, reading the related subject in the source book			
5	Lifelong Development	Examining the lecture presentations related to the subject, reading the related subject in the source book			
6	Personality, Self and Emotions	Examining the lecture presentations related to the subject, reading the related subject in the source book			
7	Health Psychology	Examining the lecture presentations related to the subject, reading the related subject in the source book			
8	Needs and Motivation	Examining the lecture presentations related to the subject, reading the related subject in the source book			
9	Groups	Examining the lecture presentations related to the subject, reading the related subject in the source book			
10	Culture, Beliefs and Values	Examining the lecture presentations related to the subject, reading the related subject in the source book			
11	Communication	Examining the lecture presentations related to the subject, reading the related subject in the source book			
12	Conflict	Examining the lecture presentations related to the subject, reading the related subject in the source book			
13	Stress	Examining the lecture presentations related to the subject, reading the related subject in the source book			
14	Current concepts in behavioral science	Examining the lecture presentations related to the subject, reading the related subject in the source book			
Evaluation Methods		Weight(%)			
Midterm Exam		40			
General Exam		60			

Resources
Prof .Dr Feyzullah Eroğlu, Davranış Bilimleri ,Beta yayınları Prof. Dr. Salih Güney, Davranış Bilimleri, Nobel Akademi Yayıncılık. Prof. Dr. M. Şerif Şimşek, Prof. Dr. Tahir Akgemci, Prof . Dr. Adnan Çelik (2011) Davranış Bilimlerine Giriş ve Örgütlerde Davranış , Gazi Kitabevi.