

Graduate School of Health Sciences / Health Management M.S

2023 - 2024 Academic Year

SEMINAR

Syllabus

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
SEMINAR	SAYY1169450	Fall Semester	0+0	0	8
Prerequisites Courses					
Recommended Elective Courses					
Language of Instruction	Turkish				
Course Level	Second Cycle (Master's Degree)				
Course Type	Required				
Course Coordinator	Prof.Dr. Yeter USLU				
Name of Lecturer(s)	Prof.Dr. Yeter USLU				
Assistant(s)					
Aim	Definition and development of science, scientific research approach, literature analysis, research design, quantitative and qualitative research methods, data collection, thesis, project, and scientific article writing techniques, ethical principles to be followed while conducting research, ethical principles to be followed while publishing, ethical referencing principles, issues to be considered in order to make a successful presentation.				
Course Content	This course contains; Scientific research methods, literature survey, data gathering and evaluation, Thesis and scientific paper writing techniques, Research methodology and publication ethics, Tips for a successful presentation; Steps of presentation preparation period, importance of communication in presentation, Usage of voice and body language during a presentation. Importance of timing in presentation. Visuality in presentation, selection and usage of visual aids, management of question & answer part.,,,,,,,,,.				
Course Learning Outcomes			Teaching Methods	Assessment Methods	
1. To learn what science, scientific knowledge, and historical development of science are.			10, 16, 9	A	
2. To learn scientific research methods and to be able to apply them.			10, 16, 9	A	
3. To be able to carry on a literature survey and analysis.			10, 16, 9	A	
4. To learn about various types of scientific publications and their basic properties.			10, 16, 9	A	
5. To learn, to anticipate and to follow ethics while pursuing a scientific work			10, 16, 9	A	
6. To prepare presentations about technical or non-technical subjects.			10, 16, 9	A	
7. To learn how to address the audience orally and audio-visually			10, 16, 9	A	
8. To appreciate the importance of communication during presentation, to acquire the skill to perform presentations in front of communities,			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	Scientific research methods, literature survey, data gathering and evaluation				
2	Thesis and scientific paper writing techniques				
3	Research methodology and publication ethics				
4	Tips for a successful presentation; Steps of presentation preparation period, importance of communication in presentation				
5	Usage of voice and body language during a presentation. Importance of timing in presentation. Visuality in presentation, selection and usage of visual aids, management of question & answer part.				
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Evaluation Methods		Weight(%)			
Midterm Exam		50			
General Exam		50			
Resources					