

**Graduate School of Health Sciences / Child Development M.S**

**2023 - 2024 Academic Year**

**THESIS**

**Syllabus**

<b>Course Description</b>					
<b>Name</b>	<b>Code</b>	<b>Semester</b>	<b>T+A Hour</b>	<b>Credit</b>	<b>ECTS</b>
THESIS	ÇGLY2157820	Fall Semester	0+0	0	60
<b>Prerequisites Courses</b>					
<b>Recommended Elective Courses</b>					
<b>Language of Instruction</b>	Turkish				
<b>Course Level</b>	Second Cycle (Master's Degree)				
<b>Course Type</b>	Thesis				
<b>Course Coordinator</b>	Prof.Dr. Arzu YÜKSELEN				
<b>Name of Lecturer(s)</b>	Prof.Dr. Arzu YÜKSELEN, Prof.Dr. İbrahim Haluk YAVUZER, Assist.Prof. Feryal SAVCI				
<b>Assistant(s)</b>					
<b>Aim</b>	The aim of the course is to enable the student to acquire a certain knowledge, to conduct scientific research or study, to gain access to information, to evaluate and interpret information.				
<b>Course Content</b>	This course contains; Determination of the study topic,Screening of studies in the related field,Screening of studies in the related field,Screening of studies in the related field,Compilation of studies on the subject,Determination of purpose, problem and sub problems,Data Collecting,Data collecting,Data collecting,Discussion of data,Discussion of data,Discussion of data,Result and Suggestion,Presenting research.				
<b>Course Learning Outcomes</b>		<b>Teaching Methods</b>		<b>Assessment Methods</b>	
Identifies topics in the direction of theoretical and practical knowledge gained during master's education.					
By using research techniques, it selects the variables to be used in the research.					
Understands cause-effect relationships between variables.					
It forms the essays on research.					
Selects appropriate methods and measurement tools for research.					
Writes and interprets research findings.					
Develops research recommendation.					
Lists the resources used in the research according to international standards.					
Effectively sourcing and commenting resources in libraries and electronic environment.					
<b>Teaching Methods</b>					
<b>Assessment Methods</b>					
<b>Lecture Schedule</b>					
<b>Sequence</b>	<b>Topics</b>	<b>Preliminary Preparation</b>			
1	Determination of the study topic				
2	Screening of studies in the related field				
3	Screening of studies in the related field				
4	Screening of studies in the related field				
5	Compilation of studies on the subject				
6	Determination of purpose, problem and sub problems				
7	Data Collecting				
8	Data collecting				
9	Data collecting				
10	Discussion of data				
11	Discussion of data				
12	Discussion of data				
13	Result and Suggestion				
14	Presenting research				
<b>Evaluation Methods</b>		<b>Weight(%)</b>			
Midterm Exam		50			
General Exam		50			

<b>Resources</b>
National and International Current Literature on Field