

**Vocational School / Emergency and Medical Aid**  
**2024 - 2025 Academic Year**  
**PROFESSIONAL PRACTICE in FIRST and EMERGENCY AID I**  
**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>
PROFESSIONAL PRACTICE in FIRST and EMERGENCY AID I	İAY2163330	Fall Semester	2+10	7	14
<b>Prerequisites Courses</b>					
<b>Recommended Elective Courses</b>	First aid				
<b>Language of Instruction</b>	Turkish				
<b>Course Level</b>	Short Cycle (Associate's Degree)				
<b>Course Type</b>	Required				
<b>Course Coordinator</b>	Assist.Prof. Arzu GÜNEŞ				
<b>Name of Lecturer(s)</b>	Assist.Prof. Çağlar MÜNEVVEROĞLU, Lect. Nurcan OKCUOGLU TOSUN				
<b>Assistant(s)</b>					
<b>Aim</b>	To provide students with technical skills about vocational applications. The student will go to emergency service, 112 ambulances for 10 hours a week.				
<b>Course Content</b>	This course contains; Course definition, introduction, aims and goals.,Introducing application fields.,Applying infection control methods.,Disinfection,Applying bladder catheterization to patient and wounded.,Applying emergency care in case of shock.,Giving suitable positions according to patient and wounded.,Intermediate examination,Rescue and lifting technics of patient and wounded.,Transmission technics for patients and wounded.,Applying emergency care to special traumas.,Knowing ambulance.,To keep ambulance ready to use.,To learn and apply ambulance driving technics..				
<b>Course Learning Outcomes</b>			<b>Teaching Methods</b>	<b>Assessment Methods</b>	
Identifies the suitable position for patient and wounded.			16, 6, 9	A	
Defines suitable rescue and carriage technics for patient and wounded.			16, 6, 9	A	
The patient explains bladder catheterization to the individual.			16, 6, 9	A	
List infection control methods.			16, 6, 9	A	
<b>Teaching Methods</b>	16: Question - Answer Technique, 6: Experiential Learning, 9: Lecture Method				
<b>Assessment Methods</b>	A: Traditional Written Exam				
<b>Lecture Schedule</b>					
<b>Sequenc e</b>	<b>Topics</b>	<b>Preliminary Preparation</b>			
1	Course definition, introduction, aims and goals.	Studying on lecture powerpoint presentations			
2	Introducing application fields.	Studying on lecture powerpoint presentations			
3	Applying infection control methods.	Studying on lecture powerpoint presentations			
4	Disinfection	Studying on lecture powerpoint presentations			
5	Applying bladder catheterization to patient and wounded.	Studying on lecture powerpoint presentations			
6	Applying emergency care in case of shock.	Studying on lecture powerpoint presentations			
7	Giving suitable positions according to patient and wounded.	Studying on lecture powerpoint presentations			
8	Intermediate examination	Studying on lecture powerpoint presentations			
9	Rescue and lifting technics of patient and wounded.	Studying on lecture powerpoint presentations			
10	Transmission technics for patients and wounded.	Studying on lecture powerpoint presentations			
11	Applying emergency care to special traumas.	Studying on lecture powerpoint presentations			
12	Knowing ambulance.	Studying on lecture powerpoint presentations			
13	To keep ambulance ready to use.	Studying on lecture powerpoint presentations			
14	To learn and apply ambulance driving technics.	Studying on lecture powerpoint presentations			
<b>Evaluation Methods</b>		<b>Weight(%)</b>			
Midterm Exam		40			
General Exam		60			
<b>Resources</b>					
Power Point presentations.					