

**Vocational School / Emergency and Medical Aid**  
**2024 - 2025 Academic Year**  
**BASIC OCCUPATIONAL SKILLS**  
**Syllabus**

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
BASIC OCCUPATIONAL SKILLS	İAY2115960	Fall Semester	1+4	3	3
<b>Prerequisites Courses</b>					
<b>Recommended Elective Courses</b>	non				
<b>Language of Instruction</b>	Turkish				
<b>Course Level</b>	Short Cycle (Associate's Degree)				
<b>Course Type</b>	Required				
<b>Course Coordinator</b>	Lect. Büşra Nur ÖMÜR				
<b>Name of Lecturer(s)</b>	Lect. Melisa BAĞDAN				
<b>Assistant(s)</b>	Visual slide, Course notes				
<b>Aim</b>	The purpose of this course is teach a variety of skills that necessary for clinical applications to students.				
<b>Course Content</b>	This course contains; Hand washing and wearing sterile gloves, opening a sterile pack, Making wound care, Evaluation of life signs (breathing, pulse, blood pressure, body temperature), Blood intake, Oral and parenteral drug administration (SC, IM, IV ), Subject continued, Placement to intravenous catheter to vein and fluid supply, Measurement of blood sugar, Applying Oxygen, making aspiration, Applying ECG, Placement a nasogastric catheter and nasogastric decompression, nasogastric feeding, Applying Enema, Placement urinary catheter and removal, Suturing.				
<b>Course Learning Outcomes</b>			<b>Teaching Methods</b>	<b>Assessment Methods</b>	
A vascular access procedure is performed on the model.			16, 9	A	
Demonstrates bloodletting practices on the model.			16, 9	A	
Explains blood sugar measurement.			16, 9	A	
<b>Teaching Methods</b>	16: Question - Answer Technique, 9: Lecture Method				
<b>Assessment Methods</b>	A: Traditional Written Exam				
<b>Lecture Schedule</b>					
<b>Sequence</b>	<b>Topics</b>	<b>Preliminary Preparation</b>			
1	Hand washing and wearing sterile gloves, opening a sterile pack	Studying on lecture powerpoint presentations			
2	Making wound care	Studying on lecture powerpoint presentations			
3	Evaluation of life signs (breathing, pulse, blood pressure, body temperature)	Studying on lecture powerpoint presentations			
4	Blood intake	Studying on lecture powerpoint presentations			
5	Oral and parenteral drug administration (SC, IM, IV )	Studying on lecture powerpoint presentations			
6	Subject continued	Studying on lecture powerpoint presentations			
7	Placement to intravenous catheter to vein and fluid supply	Studying on lecture powerpoint presentations			
8	Measurement of blood sugar	Studying on lecture powerpoint presentations			
9	Applying Oxygen, making aspiration	Studying on lecture powerpoint presentations			
10	Applying ECG	Studying on lecture powerpoint presentations			
11	Placement a nasogastric catheter and nasogastric decompression, nasogastric feeding	Studying on lecture powerpoint presentations			
12	Applying Enema	Studying on lecture powerpoint presentations			
13	Placement urinary catheter and removal	Studying on lecture powerpoint presentations			
14	Suturing	Studying on lecture powerpoint presentations			
<b>Evaluation Methods</b>		<b>Weight(%)</b>			
Midterm Exam		40			
General Exam		60			

Resources
*Ay F, Sağlık Uygulamalarında Temel Kavramlar ve Beceriler, İstanbul Tıp Kitapevi, 2011
*Aşti T, Karadağ A, Klinik Beceriler, Nobel Tıp Kitabevi, 2011
*Taylor, C., Lillis, C., Lemone, P.; Fundamentals of Nursing. Lipincott Company, Philadelphia, second edition, 2007
*Sabuncu, N., Alpar, Ş., Özdilli, K ve ark. Edt: N. Sabuncu. Hemşirelik Bakımında ilke ve uygulamalar. Alter Yayınevi, 2008 non