

Course Title	Code	Semester	Theoretical (hours/week)	Practice (hours/week)	Laboratory (hours/week)	ECTS
Nursing Fundamentals Internship Practice	HEM404	8. Semester / Fall	0	4	0	5
Prerequisites	The HEM404 course cannot be taken before the continuation condition of the HEM205 course is met.					
Language of Instruction	Turkish					
Course Type	Compulsory					
learning and teaching techniques of the Course	Lecture, Discussion, Question & Answer, laboratory studies, Observation, Team /Group Work, Role Playing /Dramatization, Practise, Problem /Problem Solving, Brainstorming,					
Instructor(s)	Dr. Öğr. Üyesi Meryem Kılıç, Öğr. Gör. Zeynep Doğan					
Goal	Applying nursing skills in line with the nursing process based on patient safety					
Learning Outcomes	1. Works as an active member of the healthcare team. 2. Health professionals communicate effectively with patients and their families. 3. Gain professional experience and practice skills in line with ethical principles. 4. Provides care with a holistic approach in line with the nursing process. 5. Participates in educational and managerial activities by synthesizing the acquired knowledge.					
Content	Evidence-based nursing skills practices, risk factors for employee and patient safety during clinical practice, patient education, ethical dilemmas encountered in clinical practice, improving quality of care, problems in patient and team communication in clinical practice, and solution suggestions					
References	1. Fundamentals of Nursing, Potter ve Perry, Mosby yayıncılık Akça Ay F. Temel Hemşirelik. İstanbul Medikal Yayıncılık, 2008, İstanbul, 2. Arslan Özkan H. Hemşirelikte Bilim, Felsefe ve Bakımın Temelleri, Akademi yayinevi, 2014, İstanbul. 3. Dal U, Kitiş Y. The historical development and current status of nursing in Turkey. OJIN: Online Journal of Issues in Nursing, 2008; 13(2). 4. Kozier B, Erb G, Berman A, Snyder S, Lake R, Harvey S. Fundamentals of Nursing. Pearson Education Limited, 2008, Harlow, 5. Atabek Aşçı T, Karadağ A. Hemşirelik Esasları. Akademi Basın ve Yayıncılık, 2019, İstanbul, p9-23, p39-69, p103-169 6. Potter PA, Perry AG. Basic Nursing. Essential for Practice. 6th ed. Mosby & Elsevier, 2007, St Louis, 7. Potter PA, Perry AG Fundamentals of Nursing. 7th ed, Mosby & Elsevier, 2009, St Louis 8. Kara Kaşıkçı M, Akın E. Temel Hemşirelik. İstanbul Medikal sağlık ve Yayıncılık. 2021, İstanbul, p 2-29, p 86-93, p 136-148, p 419-430 9. Carpenito-Moyet, L J. Hemşirelik tanıları el kitabı, Çeviri: Erdemir F. Nobel Tıp Kitabevleri, 2012.					

Course Outline Weekly:

WEEKS	TOPICS
1. Week	Clinical Intern Practice
2. Week	Clinical Intern Practice
3. Week	Clinical Intern Practice
4. Week	Clinical Intern Practice
5. Week	Clinical Intern Practice
6. Week	Clinical Intern Practice
7. Week	Clinical Intern Practice
8. Week	MIDTERM
9. Week	Clinical Intern Practice
10. Week	Clinical Intern Practice
11. Week	Clinical Intern Practice
12. Week	Clinical Intern Practice
13. Week	Clinical Intern Practice
14. Week	Clinical Intern Practice
15. Week	Clinical Intern Practice

ECTS (Student WorkLoad Table)

Activities	Number	Duration	Total Work Load
Course Duration (X14)			
Laboratory			
Practice	14	4	56
Field Study			
Study Time of Outside of Class (Pre-Study, Practice, Etc.)	14	4	56
Presentations (Video recording/Poster preparation/Focus Group Interview/Questionnaire.)	1	8	8
Seminars			
Project			
Study / Assignment / Care Plan / Observation and Writing Report			
Role playing, Dramatization			
Writing articles, Critique			
Time to Prepare for Midterm Exam			
Final Exam Preparation Time	1	9	9
Total Work Load (hour) / 25(s)			129/25=5,16
ECTS			5

Evaluation System

Workload within semester	Number	Contribution Margin
Midterm Exam		
Quiz		
Laboratory		
Practice	Practice responsible clinic/field evaluation Practice coordinator clinical/field evaluation Maintenance plan	1 1 1 %20 %10 %10
Presentations and Seminars		
Projects		
Other		
Total Semester Work Load	3	%40
End-of-year Work Load		
Final Exam	1	%60
Assignments		
Practice		
Laboratory		
Total End-of-year Work Load	1	%60
TOTAL	4	%100

The relationship between learning outcomes and the program qualifications of the courses

Program Qualifications	Learning outcomes				
	L.O.1	L.O.2	L.O.3	L.O.4	ÖÇ5
1. Have the knowledge and skills to fulfill their professional roles and functions.	5				
2. Performs, evaluates and records nursing practices toward professional principles and standards.			5		
3. Practice the health care needs of the individual, family and society with a holistic approach, toward the nursing process.				5	
4. Communicates effectively with the individual, family, community and health team members.		5			
5. Performs professional practices toward current scientific data by using information and maintenance technologies.					4
6. Have a foreign language proficiency to reach scientific information and communicate effectively.					
7. Behaves in accordance with professional, cultural and ethical values in nursing practices.			5		
8. Considers the relevant laws, regulations and legislation in nursing practices.					
9. Uses the learning-teaching and management process in nursing practices.					5
10. Uses lifelong learning, problem solving, critical thinking and career planning skills to contribute to professional development.					4
11. With the awareness of social responsibility, takes part in research, projects and activities in cooperation with the health team and other disciplines.					4
12. Contributes to the provision and development of safe and quality health care.					4

Contribution to the level of proficiency: 1. Lowest, 2. Low / Medium, 3. Average, 4. High, 5. Excellent