

Course Title	Code	Semester	Theoretical (hours/week)	Practice (hours/week)	Laboratory (hours/week)	ECTS
Patient Confidentiality	SBF108	2.Year/3. Semester / Autumn	2	0	0	4
Prerequisites	None					
Language of Instruction	Turkish					
Course Type	Elective					
learning and teaching techniques of the Course	Laboratory Studies, Lecture, Discussion, Question & Answer, Observation, Team/ Group Work, Experiment, Practise, Brain Storming, Other					
Instructor(s)						
Goal	The aim of course is to have students understand the basic safety principles in patient care.					
Learning Outcomes	1. To be able to describe the factors threatening safety in individual environment. 2. To be able to understand the importance of nursing interventions in patient safety. 3. To be able to plan preserving and improving the patient safety.					
Content	The factors affecting safety, safety principles considering growing terms, falls, the use of physical restraint the measures in patient with seizure, malpractice, patient safety culture, safe medication administration.					
References	1. Atabek Aşti T, Karadağ A (2011) Klinik Uygulama Becerileri ve Yöntemleri, Nobel Kitabevi, Adana. 2. Ulusoy M.F., Görgülü S (2001) Hemşirelik Esasları: Temel Kuram, Kavram, İlk ve Yöntemler, Cilt:1, 5. bs., Ankara:72 TDFO Ltd. Şti. 3. Potter P.A, Perry A.G., (2005) Fundamentals of Nursing, 6 th ed., StLouis: Mosby. 4. Kozier B, Erb G, Berman A, Synder S (2004) Fundamentals of Nursing: Concept, processandpractice, 7 th ed., PearsonEducation, New Jersey. 5. Fundamentals of Nursing: Human healthandFunction, Ruth F. Craven, Constance J. Hirnle, Lippincott Williams & Wilkins, 4. Baskı, Philadelphia, 2003. 6. Fundamentals of Nursing, Barbara Kozier, GlenoraErb, AudreyBerman, ShirleeSnyder, PearsonEducation International,7.Baskı, New Jersey, 2004. 7. Fundamentals of Nursing, Patricia A. Potter, Anne Griffin Perry, ElsevierMosby, 6.Baskı, USA, 2003.					

#### Course Outline Weekly:

Weeks	Topics
1. Week	The Introduction of Course
2. Week	The Factors Affecting Safety
3. Week	Safety Principles Considering Growing Terms
4. Week	Falls
5. Week	The Use Of Physical Restraint
6. Week	The Measures In Patient With Seizure
7. Week	<b>MIDTERM EXAM</b>
8. Week	literature reading
9. Week	Malpractice
10. Week	Patient Safety Culture
11. Week	Patient Safety Culture
12. Week	Safe medication administration.
13. Week	Safe medication administration.
14. Week	Safe medication administration.
15. Week	<b>GENERAL AGAIN</b>

## Evaluation System

Mid-Term Studies	Number	Contribution
Midterm exams	1	%40
Quiz		
Laboratory		
Practice		
Field Study		
Course Internship (If There Is)		
Homework's		
Presentation and Seminar		
Project		
Other evaluation methods		
Final	1	%60
<b>TOTAL</b>	2	%100
Contribution Of Midterm Studies On Grades	1	%40
Contribution Of Final Exam On Grades	1	%60
<b>Total</b>		<b>100</b>

## ECTS (Student WorkLoad Table)

Activities	Number	Duration	Total Work Load
Course Duration (X14 )	14	2	28
Laboratory			
Practice			
Field Study			
Study Time Of Outside Of Class (Pre-Study, Practice, Etc.)	14	2	28
Presentations (Video shoot/Poster preparation/Oral presentation, Etc.)	14	2	28
Seminars			
Project			
Case study			
Role playing, Dramatization			
Writing articles, Critique			
Time To Prepare For Midterm Exam	2	5	10
Final Exam Preparation Time	1	6	6
Total Work Load ( hour) / 25(s)			100/25=4
<b>ECTS</b>			<b>4</b>

## The Relationship Between Learning Outcomes And The Program Qualifications Of The Courses

This course is suitable for all programs within the Faculty of Health Sciences. Therefore, the level of contribution to program qualifications has not been specified.