

## **SYLLABUS**

## **Vocational School**

		Voca	ational School						
Course Code		Course Title	Credits		ECTS Value				
SKI 216		Green Management in Healt	(1-1-2)		5				
Prere Cour	equisite ses:	None							
Course Language:		Turkish	Course Delivery Mode:			ONLINE			
	se Type Level:	Elective / Fall Semester / Associate Degree							
Instructor's Title, Name, and Surname Course Hours Office Hours Contact				act					
	Ass	st. Prof. Dr. Yonca BİR	2		Monday 13:00–14:00		yoncabir@cag.edu.tr		
Cour Coor	se dinator:	Asst. Prof. Dr. Yonca BİR							
Course Objectives									
"							Relations		
Course Learning Outcomes	Upon sud	ccessful completion of this course, t		Program Net Outcomes Contribution					
Outc	1	Explain the concept of green man health institutions.	1		5				
rning	2	Analyze sustainable health service practices.		8	5				
e Lea	3	Plan environmentally friendly practand waste management.		2 5					
ours(	4	Relate green management strateg quality and performance systems.		7	5				
Ö	5	Develop projects and practices in development goals.		9 5					
0		Theoretical foundations of gre				stainabili	ity in health		

## Course Schedule (Weekly Plan)

regulations and best practice examples.

institutions; green hospital standards; resource efficiency; waste management; carbon footprint

and energy management; patient safety and environmental quality; green supply chain; legal

Course

Content:

Week	Topic	Topic Preparation	
1	Introduction to the Course, Meeting and Sharing Expectations about the Course	Course syllabus, students write their expectations and prepare a short paragraph to introduce themselves	Lecture, Padlet application
2	Concept of Green Management and Its Importance in Health Institutions	Find an example of an institutional application and bring to class	Lecture, Case Study
3	Sustainable Health Services and Green Hospital Standards	Find an article on the topic and bring to class	Lecture, Case Analysis
4	Energy Management and Resource Efficiency	At the end of class, write a short summary on the importance of the topic in life	Lecture, In-class reflective writing activity and group work



				Б (			1.01	
5	Waste Management, Wa Environmental Risks	ter Use, and		Before class, find an article on the topic and bring it			Flipped Classroom, Student Panels, Q&A Session	
6	Green Organizational Be		Find an article on the topic and bring to class		Lecture, Case Analysis			
7	7 Green Supply Chain and Material Management			Review given scenario in			ture, in-class nario analysis	
8	Midterm Exam							
9	Midterm Exam							
10	Environmental Performance Measurer and Reporting			Prepare a sample report		Lecture, Group Work, Storytelling		
11	Patient Safety Quality Systems, and (			Bring an example article to class		Discussion, Scenario Completion		
12	Best Practice Examples i Management	n Green		Examine sample institutional practices		Lecture, Group Work, In-class Text Analysis		
13	Green Management Police Regulations	cies and Lega			Lecture, Q&A Session			
14	Green Management and Responsibility	Corporate So	ocial		a sample project	Group Work, Student Panels		
15	Reducing Carbon Footpri Institutions	int in Health	Find a		current news	Student Panels, Debate		
16	Presentations and Gener	al Evaluation	1		presentations and	In-class Presentation, Q&A Session		
17	Final Exam			GUDITIIGGIOTIG		- Qui	1 00001011	
18	Final Exam							
Course Resources								
Textbook:  Demir, M. & Güneş, E. (2022) Health Institutions. Ankara: No							anagement Practices in	
Pacammended References: Şahin, B. (20			)21). Env	1). Environmental Management and Green Hospital Practices in houl: Beta Publishing.				
Course Assessment and Evaluation								
	Activities	Number	Perc	Percentile		Notes		
Midterr	m Exam	1	%	%20 Written exam				
In-class Activities / Participation			%	%10 Active participation and in-class activiti		n in discussions, group work ies		
Assign	ment (Case Study)	1	%10 Group work and r		Group work and re	eport		
Presen	tation	1	%	%10 In-class group pres		sentation		
Final 1			%	Comprehensive written exam			exam	
			ECTS	Table				
Content			Number		Hours		Total	
Course Duration			14		2		28	
Out-of-Class Study			14		2		28	
In-class Activities / Participation			1	4	1		14	
Assignment (Case Study)			,	1 15		15		
Presentation			,	1 15			15	
Midterm Exam (Midterm Exam Duration + Midterm Exam Preparation)			,	1	20		20	



Final Exam (Final Exam Duration + Final Exam Preparation)	1	25	25	
		Total:	145	
Total / 30:			145/30=4.8	
		ECTS Credit:	5	