

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Nursing Classification Syste			ms									
Course Code		HES606	IES606 Couse			 	Third Cycle (Doctorate Degree)					
ECTS Credit	5	Workload	125 (Hours)	Theory		2	Practice	0	Laboratory	0		
Objectives of the	he Course	Students are	gained skill of	using n	ursing	g classifica	tion systems i	n delivering c	are to healthy and	d ill person		
Course Content		north america	n nursing diag	nosis a: C), omal	ssoci	ation (NAN	IDA), nursing i	ntervention of	ursing, nursing tax classification (NIC) ursing practice (IC), nursing		
Work Placement N/A												
Planned Learning Activities and Teaching Methods			Explan	ation	(Presentat	tion), Discussi	on, Case Stu	dy				
Name of Lecturer(s) Prof. Gülengün TÜRK												

Assessment Methods and Criteria		
Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	60

Recommended or Required Reading

- 1 Erdemir F. (2005) Hemşirelik Tanıları El Kitabı, Nobel Tıp Yayın Evleri, Ankara
- 2 Birol L. (2005) Hemşirelik Süreci Hemşirelik Bakımında sistematik Yaklaşım, 7. Baskı, İzmir.

Week	Weekly Detailed Course Contents					
1	Theoretical	Overview nursing classification systems				
2	Theoretical	Taxonomy				
3	Theoretical	The historical development of nursing classification systems				
4	Theoretical	Nursing Diagnoses				
5	Theoretical	Nursing Diagnoses				
6	Theoretical	NANDA Taxonomy II				
7	Theoretical	NANDA Taxonomy II				
8	Theoretical	NANDA Taxonomy II (Midterm exam)				
9	Theoretical	Nursing Interventions Classification				
10	Theoretical	Nursing Interventions Classification				
11	Theoretical	Nursing Interventions Classification				
12	Theoretical	Nursing Interventions Classification				
13	Theoretical	Case presentions				
14	Theoretical	Case presentions				

Workload Calculation

Activity	Quantity		Preparation	Duration	า	Total Workload
Lecture - Theory	14		4	2		84
Midterm Examination	1		12	2		14
Final Examination	1		25	2		27
			To	tal Workload (Hours)	125
		[Total Workload (Hours) / 25*] =	ECTS	5
*25 hour workload is accepted as 1 ECTS						

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Learn	ing Outcomes	
1	Explain the concept of taxonomy	
2	To understand the importance of taxonomy in nursing	1
3	To be able to understand nursing classification systems	1



	understand the importance of common language in nursing care
5 To b	be able to use appropriate classification systems by delivering nursing care

Programme Outcomes (Public Health Nursing Doctorate)

 information in the field of community health nursing as based on the field of public health nursing postgraduate qualification and to create the original definitions bring innovation to the area, to evaluate and use new information in a systematic approx Theories devoloping quality of care towards individual,family and society ,using conceptual framework and to make of evidence based nursing practice To approach a systematic way to new ideas in community health nursing and gaining advanced skills in academic reasearch methods in the field. Developing an innovative scientific method bringing innovation to science or practising an already established model in different field. Studying, understanding, designing, adapting and implementing an original subject and be able to contribute to science by publishing Conducting a critical analysis, interpretation and evaluation of new and sophisticated ideas, to achieve original result by usin expert knowledge Developing new ideas and methods by using creative and critical thinking skills and leading. At least one foreign language, advanced written, verbal and visual communicating and discussing. ("European Language Portfolio Global Scale", Level C1) Scientific , social and cultural developments follow to contribute to the development of the information society. setting priorities in problem solving , establishing a functional interaction by using the process of etnical decision –making To be able to has knowledge and skills in high-level about statistics the methods used in the field of community healt terms of research methods and statistics., 	Progra	amme Outcomes (Public Health Nursing Doctorate)
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	10	researches, and select, implement and interpret the correct statistica methods in her research, evaluate a scientific article in
	11	Field of community health establishing effective communication showing one's competency in the area/, defending original opinions to discuss of subject in the area with experts in the domestic/ international environments

