

Course Title	<b>Health Assessment Practicum</b>		Credit	1	Hours	2
Class Hours	9:00 to 12:00	Class Room	TBA			

Lecturer	JinShil Kim, RN, PhD, FAHA	Contact Information	Phone 032-820-4229 email <a href="mailto:kimj503@gachon.ac.kr">kimj503@gachon.ac.kr</a> Time TBA			
----------	----------------------------	---------------------	--	--	--	--

강의 개요						
<p>This course will provide the students with the knowledge and skills of health assessment across the life span. It will include health history and physical examination of an individual's body systems in a variety of settings across the lifespan.</p>						

강의 목표						
<p>The goal of the course is to build on basic knowledge of human anatomy and physiology as they acquire the lifelong and competency in skills of an individual's health assessment, interpret the findings, and determine abnormalities.</p> <p>Specifically:</p> <ol style="list-style-type: none"> <li>1. Describe anatomy and physiology of each body system and parts.</li> <li>2. Demonstrate proficiency in communication skills to elicit a health history.</li> <li>3. Achieve constructive relationships with clients for mastery of physical examination.</li> <li>4. Demonstrate a systematic approach to health assessment and competence in performing skills of inspection, palpation, and auscultation.</li> <li>5. Demonstrate clinical judgment and knowledge about the meaning and interpretation of the findings from health assessment.</li> <li>6. Organize the data obtained from the health assessment and demonstrate a systematic method of documenting findings.</li> <li>7. Apply nursing process with a reflection of the client's health needs and priorities.</li> </ol>						

구분	Textbook and References	Author	Publisher	Year
Main textbook	Mosby's guide to physical examination, 7th	Seidel et al.	Mosby/Elsevier	2011
Reference	Daily Handouts			

Indicators	Evaluation	Proportion
Attendance	3 late shows = 1 absence	20
Midterm	Multiple choices	30
Final term	Multiple choices	30
Report 1	Health history taking	10
Report 2	Physical examination practice and report(for one body system)	10
Total		100
Level of assessment	Pass/Fail	

Course Schedules	Contents	Student Activity
Mon 900-1200	Overview of course Examination techniques and equipment	Introduction Lab partner assignment
Tues 900-1200	Health history/Skin, hair, nails, head, neck assessment	Lab practice after lecture and video presentation
Wed 900-1200	Eyes, ears, nose, and throat assessment	Lab practice after lecture and video presentation
Thurs 900-1200	Ears, nose, and throat assessment	Lab practice after lecture and video presentation
Fri 900-1200	Thorax and lungs assessment	Lab practice after lecture and video presentation
Mon 900-1300	Midterm test Cardiovascular system assessment 1	Midterm test Lab practice after lecture and video presentation
Tues 900-1200	Cardiovascular system assessment 2 Abdominal assessment	Lab practice after lecture and video presentation
Wed 900-1200	Neurological assessment	Lab practice after lecture and video presentation
Thurs 900-1200	Musculoskeletal exam	Lab practice after lecture and video presentation
Fri 900-1300	Final test Selected physical exam and report	Final term test Physical examination test Turn in 2 reports: 1. history taking 2. Documentation of physical examination results