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1. (Course Overview)

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	Health Examination is needed primarily for nursing students at the start of their career in health professions. Based on anatomy, physiology, learning how to take histories and perform physical examinations is necessary but not sufficient for the full understanding of patient.							
	anatomy & pathophysiology, Mosby's health examination DVD							
	<ol style="list-style-type: none"> 1. identify anatomy and physiology of each system 2. take history about family, medical, past, present, and review of each system 3. assess using inspection, palpation, auscultation, and percussion of each system 4. distinguish the examination finding and take clinical judgement(identify the problem) 5. record information about health examination 							
	<ol style="list-style-type: none"> 1. Jane W. Ball, Joyce E. Dain. (2014). Seidel's guide to physical examination(Mosby's g. Mosby ELSEVIER. 2. Lynn S. Bickley, Peter G. Szil. (2017). Bates' Guide to Physical Examination and History T. Wolters Kluwer/ Lippincott Wil. 3. , , . (2017). 8 . Elsevier/ . 4. . (2014). . . 							

2. (Course Schedule)

1	03/02~03/08		Orientation history taking and interviewing pain assessment
			explain the orientation explain the history taking and interviewing pain assessment
			Orientation history taking interviewing pain assessment
			lecture * practice
2	03/09~03/15		skin, hair, & nail
			- practice the physical examination of skin, hair, nails - record the results of skin, hair, nails
			skin, hair, & nail
			lecture * practice
3	03/16~03/22		eyes
			- practice the physical examination of eyes - record the results of eyes
			practice : eyes
			lecture * practice
4	03/23~03/29		eyes
			- practice the physical examination of eyes - record the results of eyes
			eyes
			lecture * practice
5	03/30~04/05		nasal cavity and paranasal sinus
			- practice the physical examination of nasal cavity and paranasal sinus - record the results of nasal cavity and paranasal sinus
			nasal cavity and paranasal sinus
			lecture * practice

6	04/06~04/12		ears
			-practice the physical examination of ears -record the results of ears
			ears
			lecture * practice
7	04/13~04/19		lymph and thyroid
			-practice the physical examination of lymph and thyroid -record the results of lymph and thyroid
			lymph and thyroid
			lecture * practice
8	04/20~04/26		mid examination
			mid examination
9	04/27~05/03		abdomen
			-practice the physical examination of abdomen -record the results of abdomen
			abdomen
			lecture * practice
10	05/04~05/10		blood vessels
			-practice the physical examination of blood vessels -record the results of blood vessels
			blood vessels
			lecture * practice
11	05/11~05/17		Heart
			-practice the physical examination of heart -record the results of heart
			heart
			lecture * practice

12	05/18~05/24		chest and lung
			-practice the physical examination of chest and lung -record the results of chest and lung
			chest and lung
			lecture * practice
13	05/25~05/31		nervous system
			-practice the physical examination of nervous system -record the results of nervous system
			nervous system
			lecture * practice
14	06/01~06/07		practical test
			practical test
			lectur * practice
15	06/08~06/14		musculoskeletal system
			-practice the physical examination of musculoskeletal system -record the results of musculoskeletal system
			musculoskeletal system
			lecture * practice
16	06/15~06/21		final examination
			final examination

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