Modul designation	Clinical Skill Programme 2			
Semester in which the module is taught	3rd Semester of Academic/Bachelor Stage			
Person responsible for the module	 Widayanti,dr,MKes Yuniarti,drg,M.Kes Siti Annisa Devi Trusda,dr.,M.Kes. Yuli Susanti,dr. MM. 			
Language	Bilingual (Indonesia & English)			
Relation to curriculum	Compulsory			
Teaching methods	Clinical skill			
Workload	Total workload : 7 weeks Contact hours : Clinical skill 3 hours/meeting			
Credit points	2 ECTS (1 SKS)			
Required & recommended prerequisites for joining the module	-			
Module Objective	At the end of course, students will be able to:			
	 Conduct coordination and reflex examination procedures to determine the presence of nervous disorders/abnormalities according to the correct procedures based on basic clinical skill guidelines 			
	2. Conducting psychiatric status examinations to determine the presence of psychotic or non-psychotic disorders according to correct procedures based on basic clinical skill guidelines			
	3. Perform meningeal stimulation and consciousness examinations to determine the presence of nerve disorders/abnormalities according to the correct procedures based on basic clinical skill guidelines			
	4. Conduct sensory, motor, and reflex examinations of cranial nerves I-XII to determine the presence of nerve disorders/abnormalities according to the correct procedures based on basic clinical skills guidelines.			
	5. Conduct sensory and motor examinations of the spinal nerves for upper and lower motor neuron abnormalities according to the correct procedures based on basic clinical skill guidelines			
	6. Interpret AP/lateral head x-rays and AP/lateral vertebrae according to clinical cases based on basic clinical skill			

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	guidelines					
	Interpretation of the Denver examination according to clinical cases based on basic clinical skill guidelines					
	8. Conduct anamnesis and physical examination for thyroid disorders according to the correct procedures based on basic clinical skill guidelines					
	Conduct anthropometric examinations of babies and children and plot the results on a growth curve according to the correct procedures based on basic clinical skill guidelines.					
	10. Conduct anamnesis on patients with diabetes mellitus to determine the presence of abnormalities based on basic clinical skill guidelines					
	11. Perform adult anthropometric examinations according to the correct procedures based on basic clinical skill guidelines					
	12. Design management for patients with DM without complications according to the Perkeni consensus					
	13. Calculate the nutritional needs of patients with metabolic syndrome and diabetes mellitus					
	14. Perform subcutaneous and intramuscular injections according to the correct procedures based on basic clinical skill guidelines					
Content	This module contains clinical skills intended for semester 3 students and consists of 14 clinical skills topics related to Neurobehaviour System and Endovrine & Metabolic systems. The aim of this third semester of basic clinical skills is to be able to perform basic clinical skills in the form of procedures and examinations and then interpret them in a clinical case.					
Examination forms	Objective Structure Clinical Examination (OSCE)					
Study and examination	System Pass Criteria :					
requirements	Minimum OSCE score 79.5 (A)					
Reading list	 Fauci AS., Braunwald E., Kasper DL., Hauser SL., Longo DL., Jameson JL., et al. Harrison's Principle of Internal Medicine. Mc Graw Hill. 19th Edition. 2015 Konsensus pengelolaan dan pencegahan DM tipe 2 di Indonesia, Perkeni, 2015 Victor M, Ropper AH. Adams and Victor's Principles of Neurology 7th ed. USA. McGraw-Hill Rowland LP. Merrit's Textbook of Neurology 90h ed.2005: 990-1018 Gilman S. Manter and Gatz's Essentials of Clinical Neuroanatomy & Neurophysiology, 8th ed. FA Davis Company, USA,1992 					