Modul designation	Physical and Rehabilitation			
Semester in which the module is taught	8-11 th Semester of Clinical Stage			
Person responsible for the module	 Satryo Waspodo, dr., Sp.KFR., MMRS. (Head of Department) Ami Rachmi, dr., Sp.KFR. Susanti Dharmmika, dr., Sp.KFR Cice Tresnasari, dr., Sp.KFR., MH.Kes. 			
Language	Indonesia			
Relation to curriculum	Compulsory			
Teaching methods	BST, CRS, CSS, journal reading, RPS Grand visit, out-patient & inpatient care			
Workload	Total workload: 2 weeks			
Credit points	2 ECTS			
Required & recommended prerequisites for joining the module	-			
Module Objective	 At the end of course, students will be able to: Diagnosis, initial management, and referral of cases of uncomplicated stroke, ankle sprain, low back pain, uncomplicated osteoarthritis, uncomplicated bronchial asthma, and pulmonary tuberculosis. Diagnose and refer cases of simple fractures and complicated bronchial asthma. Recognize and explain cases of stroke with complications, osteoarthritis with complications, complex fractures, complex fractures with accompanying and/complications, and cerebral palsy The study materials of Physical Medicine and Rehabilitation Module 			
Content	include mastery and application of concepts in the field of clinical medicine (anamnesis, physical examination, diagnosis, therapy management, and prevention) as well as biomedical medicine (Anatomy, Physiology) and clinical medicine (neurology, radiology, orthopedics)			
Examination forms	Mini C-Ex, Long Case, Osler, OSCE			
Study and examination requirements	System Pass Criteria : minimum B			
Reading list	 Buku Ilmu Kedokteran Fisik dan Rehabilitasi, Perdosri, 2016 Treatment and rehabilitation of fracture, Stanley Hoppenfeld and Vasantha L Murthy, Lippincott, 2000 Braddom's Physical Medicine and Rehabilitation, 5th Ed, 2016 			