Modul designation	Clinical Skill Programme 6
Semester in which the module is taught	7th Semester of Academic/Bachelor Stage
Person responsible for the module	 Dony Septriana Rosady, dr., MBA., MH.Kes., MSc, M.TrAP Yudi Feriandi, dr., MHPE. Yudi Feriandi, dr. Rd. Ganang Ibnu Santosa, dr., MMRS.
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:
	Perform airway management on a mannequin for victims experiencing asphyxia according to the correct procedures based on basic clinical skill guidelines
	Practice Basic Life Support – Cardiopulmonary Resuscitation on a mannequin according to the correct procedures based on basic clinical skill guidelines
	3. Practice assessing disaster victims (triage) according to the correct procedures based on basic clinical skill guidelines
	4. Practice evacuating victims of natural disasters according to the correct procedures based on basic clinical skill guidelines
	5. Practicing clinical procedures for occupational anamnesis, enforcing the 7 steps of occupational diagnosis, and comprehensive management of occupational diseases and work accidents professionally, politely, and ethically, and applying the principles of patient safety, personal safety, and the safety of others
	6. Practice hazard identification and risk analysis, determine control procedures professionally, politely, and ethically, and apply the principles of patient safety, personal safety, and the safety of others

Content	This module contains clinical skills intended for semester 6 students and consists of 10 clinical skills topics related to Emergency & Disaster Relief Medicine and Industrial Community Health systems. The aim of this second 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	1. Basic Life Support
	2. Basic Cardiac Life Support
	3. Advanced Life Support
	4. Advanced Cardiac Life Support
	5. General Emergency Life Support
	6. Panduan Tim Bantuan Medis Mahasiswa Kedokteran Indonesia
	7. Penatalaksanaan Kegawatdaruratan Syok
	8. Kegawatdaruratan Bencana, Solusi dan Petunjuk Teknis Penanggulangan Medik dan Kesehatan
	9. Sukma'mur., Hiperkes dan Hygiene Perusahaan Kerja. Edisi 2, Universitas Indonesia.
	10. Smedley J, Dick F, Sadhra S. Oxford handbook of Occupational Health, 2nd ed, Oxford University Press
	11. Konz S., Johnson., S., Work Design: Occupational Ergonomics
	(Paperback)., Holcomb Hathaway., Publisher., 7 th Edition
	12. Koradecka D. Handbook Of Occupational Safety and Health,
	CRC Press: Taylor & Francis Group, United States