Modul designation	Dental and Oral
Semester in which the module is taught	8-11 th Semester of Clinical Stage
Person responsible for the module	 Achmad Mauludin, drg., SpBM. Citra, drg., MMRS. Rulia Rudayat, drg., MM. Meta Maulida Damayanti, drg., M.Kes. Prof. Dr. Mieke Hemiawati Satari, drg., MS.
Language	Indonesia
Relation to curriculum	Compulsory
Teaching methods	BST, CRS, CSS, Journal reading, RPS, Grand visit, out-patient & inpatient care
Workload	Total workload: 1 weeks
Credit points	1 ECTS
Required & recommended prerequisites for joining the module	-
Module Objective	At the end of course, students will be able to:
	Perform auto, allo and heteroanamnesis results and general and special physical examinations according to the patient's problems with dental and oral diseases
	Conduct and interpret basic supporting examinations and propose other rational supporting examinations
	3. Interpret clinical data and develop it into a diagnosis, differential diagnosis, and prognosis in dental and mouth cases4. Perform preventive, curative, and rehabilitative medical
	measures in cases of dental and oral diseases
	5. Perform medical procedures for clinical emergencies in cases of dental and oral disease by applying patient safety principles
	6. Consult and/or refer in accordance with applicable Medical Service Standards
Content	The study materials of Dental and Oral Disease Module include mastery and application of concepts in the field of dental and oral health (anamnesis, physical examination, diagnosis, therapeutic management, and prevention) as well as biomedical medicine (anatomy, histology, pharmacology) and clinical medical sciences (radiology, anesthesia and surgery).
Examination forms	Mini C-Ex, Long Case, Osler, OSCE
Study and examination requirements	System Pass Criteria : minimum B
Reading list	Special Care in Dentistry, Handbook of Oral Healthcare - Crispian Scully CBE - Pedro Diz Dios - Navdeep Kumar

 Textbook of Oral Surgery - Gustav O. Kruger Carranza's Clinical Periodontology - Michael G. Newman - Henry
 Textbook of Operative Dentistry - Hower William Gilmore The TMJ Book - Andrew S. Kaplan - Gray - Jr. William