Stomatological Curriculum for Five-year Program

General education	General education and pre-medical courses (1st academic year) Humanities and social sciences, natural sciences, public health	Co	Int
Basic biomedical sciences	Introduction to Human Health and Disease (2nd academic year) Human Body Structure, Molecule, Cell, and Tissue, Metabolic Biochemistry, Medical Genetics and Embryonic Development, Host Defense and Immunity, General Pathology and Pathophysiology, Medical Microbiology and Parasitology, Pharmacology	Combination of Basic	Integration of Scie
	Basic biomedical sciences (Integrated organ system-based courses) (3rd academic year) Circulatory System, Digestive System, Respiratory System, Reproductive System, Endocrine System, Hematological System, Urinary System, Nervous System, Pediatrics, Obstetrics and Gynecology, Internal Medicine, Surgery, Basic Stomatology, Endodontics, Oral Surgery, Diseases of Mucosa	sic Medicine and	Scientific Research T
Clinical sciences and skills	Clinical sciences and skills (Integrated organ system-based courses) (4th academic year) Periodontology、Oral & Maxillofacial Oncology、Oral & Craniofacial Deformity、Prosthodontics、Oral Implantology、Dental Public Health、Pediatric Dentistry	d Clinical Medicine	Training and Medical
	Clinical rotation (5th academic year) General Dentistry (10 weeks); Oral & Maxillofacial Surgery (10 weeks); Prosthodontics (7.5 weeks); Periodontics (2.5 weeks); Endodontics (2.5 weeks); Pediatric Dentistry (2.5 weeks); Preventive Dentistry (2 weeks); Oral Mucosa (2 weeks); Oral Pathology (1 week); Surgery (4 weeks); Internal Medicine (4 weeks); Radiology (2 weeks)	ine	dical Practice