

# Graduate School of Clinical Dentistry

## Majors:

- Speedy Surgical Orthodontics
- Pediatric Dentistry
- Implant Prosthodontics
- Oral and Maxillofacial Surgery

## Department of Clinical Dentistry

### Goal of Education

To make students diagnose and treat oral diseases, restore normal oral functions, and learn professional information and clinical skills.

To make students develop innovative ability of solving problems, develop academic ability of learning current dental information, then contribute to social development as a dentist.

### Objectives

1. To provide professional academic theory and dental clinical education, train talented dentists and then contribute to national oral prevention and dental development.
2. To perform basic procedures associated with Speedy Orthodontics, Pediatric Dentistry, Implantology and Prosthodontics, and Oral & Maxillofacial surgery with sufficient clinical cases and practice.
3. To obtain professional knowledge and techniques associated with Speedy Orthodontics, Pediatric Dentistry, Implantology and Prosthodontics, and Oral & Maxillofacial surgery and study and develop new theories and clinical procedures.
4. To adapt changes concerning information and globalization, contribute to nations and humans and then seek self-realization.

### Implant Prosthodontics

The primary aim of this program is to acquire basic science and clinical knowledge associated with implants and prosthetic restorations, and learn recent updates in order to apply them to clinical practice and develop research skills. To fulfill this purpose, the "Implant and Implant Restoration Program" is designed to enable students to become acquainted with underlying principles and concepts of implants in hopes to recover oral and maxillofacial functions and esthetics. "Esthetic Restoration" provides students with basic understanding of esthetics, material and techniques to enhance applicability. "Advanced Prosthetic Restoration" will prepare students with the scientifically-based rationale for diagnostic and treatment planning related to tooth and adjacent structure loss and recovery of esthetic functions.

### Oral and Maxillofacial Surgery

The aim of this course is obtaining theoretical principles and surgical and non-surgical practice techniques on the oral and maxillofacial area, to be competent in diagnosis and treatment for diseases of the area, eventually contributing to the promotion of national health. Clinical dental training specialized to oral and maxillofacial surgery will provide the clinical capacity specialized to oral and maxillofacial surgery, and will cultivate international specialists satisfying health care market openings and globalization. In this course we discuss oral and maxillofacial surgery, maxillofacial plastic and reconstructive surgery, craniomaxillofacial deformity, hard tissue grafting, and so on.