

# FACULTY OF ORAL AND DENTAL MEDICINE



In partnership with



## Duration of Study:

Five years

## Credit Hours:

180 hours

All courses are conducted in English

## Degree:

The faculty grants students a bachelor's degree in Oral and Dental Medicine and has the following departments:

- Basic Dentistry Sciences
- Prosthetic Dentistry
- Oral and Maxillofacial Surgery
- Conservative Dentistry
- Orthodontics and Pediatric Dentistry
- Oral Medicine, Periodontology, Diagnosis and Oral Radiology



THE GATE TO  
**YOUR** FUTURE



## WHY JOIN **ORAL AND DENTAL MEDICINE?**

By joining **NUB's** Faculty of Oral and Dental Medicine, you'll benefit from a wide array of privileges that'll enhance your academic journey, as well as your personal growth through

- The faculty of oral and dental medicine has been accredited by NAQAAE (national authority for quality assurance and accreditation of education) in January 2022.
- Quality curricula that reflect the Vienna School of Dentistry - one of the oldest and leading educational institutions worldwide
- Direct access to the competing knowledge of Vienna faculty members in teaching methods and medical practices
- The College of Dentistry is currently in the final stage of obtaining the necessary approval to start a graduate program, giving **NUB** students the opportunity to complete their graduate studies immediately after graduation
- International postgraduate education at the Vienna School of Dentistry will soon be available in some dental programs for **NUB** graduates
- Digital dentistry is now a top priority at **NUB**, to give students access to accurate online courses with a focus on laboratory digitization in the coming years to reduce patient contact time and ensure the utmost results.



### **CAD/CAM UNIT**

CAD/CAM technology in dentistry provides an innovative, state-of-the-art dental service to the patients and is also beneficial for general practitioners, Nahda University was fortunate to have past and present view realized that this is the future and that the students must be exposed to it as part of their education. These and many other technology additions at the College of Dentistry have allowed the students to receive one of the most advanced educations in Egypt

Oral and Dental Medicine Nahda University was one of the first dental schools in the Upper Egypt to embrace CAD/CAM technology and integrate it into the undergraduate curriculum, and internship programs. The faculty has two complete systems In-office and In-lab CAD/CAM with full equipped dental chairs included in the CAD/CAM unite.

Same-day dentistry enhanced the quality of care for our patient population. As a result of this technology, we are able to deliver restorations at a more economical cost in one dental appointment. The ability to reduce the patient's chair time by imaging, designing, milling, and delivering a highly aesthetic restoration in one appointment is an important service for the special needs of the patient population of our organizations.

Residents and Interns of Oral and Dental Medicine in Nahda University are having training and experience using the CAD/CAM technology. Residents and assistant lecturers are using the CAD/CAM units to do their projects for their Master and PhD thesis.

#### **VIP clinics:**

highly specialized clinics run by elected professional staff members and equipped with recent and innovative devices, instruments and materials.

## STUDENT SUMMER TRAINING

Students receive mid-year and summer internships at leading universities, and medical institutions both at home and abroad, linked to their specialties. This should contribute to the employment of students in these institutions upon graduation.



## NAHDA LEARNING RESOURCE CENTER (NLRC)

**NUB** Learning Resource Center (**NLRC**) is a chain that connects the University with society.

Therefore, the University has established NLRC as a center of excellence for sustainable development in Upper Egypt in collaboration with the major international companies in training, human development, and information technology, which aims to build capacity and increase employment rates for Egyptians.

The Center allows the most significant possible number of community members to benefit from **NUB's** expertise, experiences, and resources by offering programs that develop the required skills and expertise while providing a supportive and encouraging environment in theory and practice.

In addition, University tasked NLRC with improving teaching, learning, and training methods to develop the capabilities of all parties involved in the educational process, leveraging academic expertise by offering advanced programs that develop the abilities and skills of **NUB** faculty and staff. The Center also offers advanced training programs for academic and administrative leaders to improve their leadership performance and decision-making abilities, as well as their intellectual and research skills.

Finally, **NLRC** offers a wide range of training programs in Digital Transformation and Enterpnuship and integrates with Aptech, IBDL, Huawei, Cisco, and Oracle academies.



## APTECH AT NUB — EMPOWERING STUDENTS WITH ESSENTIAL EMPLOYABILITY SKILLS



**NUB** is committed to securing its students' future by empowering them with the necessary knowledge and employability skills to introduce a generation of leaders ready for employment immediately upon graduation. Consequently, in 2017-2018, **NUB** collaborated with Aptech Academy of Learning and Training Ltd. in India, offering internationally accredited English and IT courses as university requirements at all faculties. Courses are compulsory for students who start their first academic year at **NUB** and are taught over three years of study, within three academic years, across six academic semesters.

### NUB'S E-LEARNING PLATFORM:

**NUB** devised its online e-learning platform utilizing MOODLE Learning Management System (LMS), a platform for online teaching, learning, community building, and knowledge sharing. Our LMS system is one of the **NUB's** vital educational pillars, which sets it not only at the forefront of Egyptian universities but also provides easy access for students, through **NUB's** website, to:

- Monitor students' progress and Facilitate intelligent adaptive learning
- Enables students to interact with their tutors and peers daily
- Broadcast Synchronous and Asynchronous video lectures
- Increases productivity and efficiency of educational learning
- It helps students solve the most critical challenges in today's ever-changing environment while increasing their success chances.

