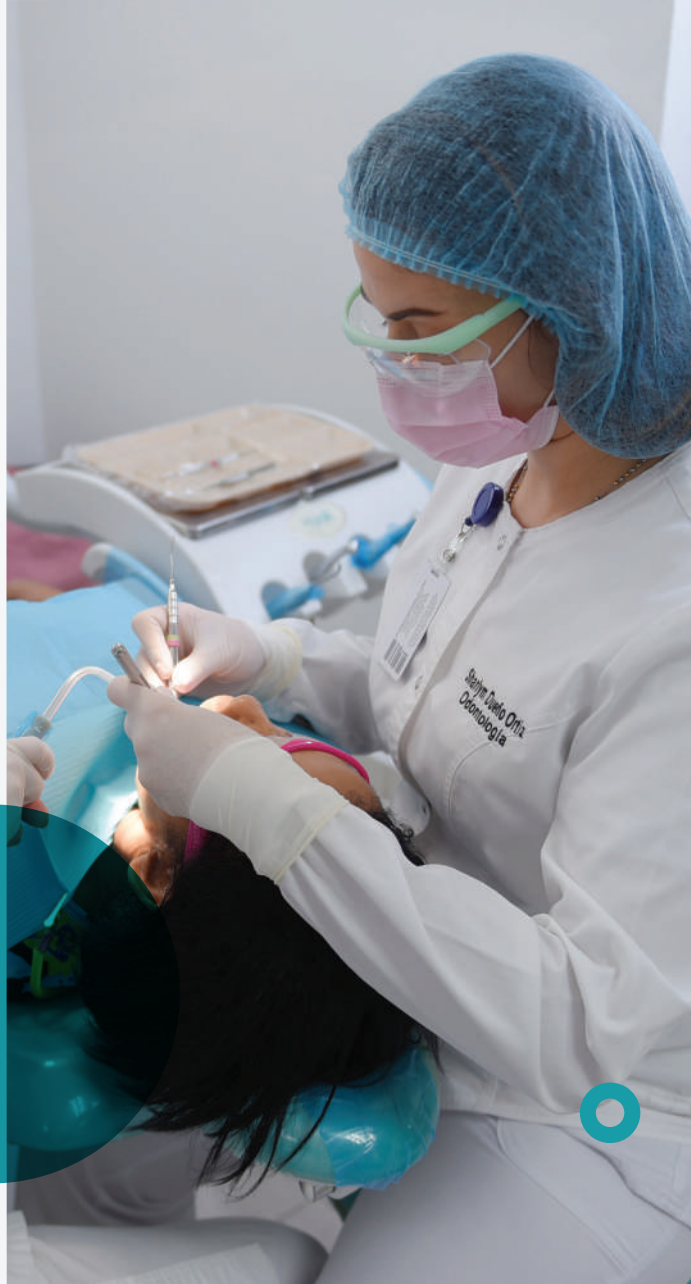


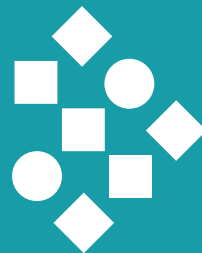


DENTISTRY PROGRAM



UNIBE

SCHOOL OF
DENTISTRY



4-YEAR PROGRAM

UNIBE's School of Dentistry

UNIBE's School of Dentistry provides a unique career opportunity to students interested in receiving the education and training needed to promote, prevent and manage oral health.

Established in 1985, and located in Santo Domingo, Dominican Republic, the school has a tradition of service and clinical training, educating students to become competent dentists to meet comprehensive oral health care.

Our strong and innovative four-year curriculum has been designed according to local and international requirements. The curriculum combines prevention, community-engaged learning, research, and evidence-based dentistry, preparing the students for the different fields of action in dentistry, including clinical practice, public health, research, and academia.

The school has a community dental clinic, which is a full-service educational facility that offers excellent care to the patients at affordable costs while providing the clinical setting to educate dental students. UNIBE's Dental Clinic offers a wide range of services, including prevention, dental restorations, prosthodontics, oral surgery, periodontics, pediatric dentistry and orthodontics, endodontics, digital radiography, and computed tomography, emergencies, among others.

In addition to our traditional program, UNIBE's School of Dentistry offers a Research Track that is supported by the Biomaterials and Dentistry Research Center (CIBO), which enables students to participate in research projects that are presented at international scientific meetings and published in scientific journals.



PROGRAM HIGHLIGHTS

- ◆ For the last six years is the highest ranked university in the Dominican Republic according to the QS Latin America Ranking.
- ◆ Unibe's four-year curriculum includes prevention and oral health promotion, pathologies and prognosis, and treatment planning and decisions in dentistry.
- ◆ The curriculum provides dental students with the knowledge, skills, and attitudes required for their practice.
- ◆ Graduates exhibit the clinical, intellectual, and interpersonal skills expected of a health professional.
- ◆ The program is taught and assessed in Spanish, which allows students to be proficient in this language and to offer dental health services in Spanish-speaking communities.
- ◆ 90 hours of pre-medical basic sciences, as required by the US Department of Education.
- ◆ The co-curricular activities are aimed to strengthen the students' competencies to practice dentistry globally.
- ◆ Four semesters of service-learning through community dentistry, and the opportunity to volunteer in dental missions.
- ◆ The program provides an early introduction to clinical settings, which allows the generation of knowledge and development of clinical skills.
- ◆ Students, faculty, and staff work as a team to provide scientifically based patient-centered care.
- ◆ Eligibility for Federal Student Aid of the US Department of Education.
- ◆ The Biomaterials and Dentistry Research Center (CIBO) is the first research center of its kind in the Dominican Republic to obtain a patent for a biomedical device, with a high volume of scholarly articles and with the technology available for the research projects of the students.
- ◆ Graduates can practice in other locations after completing examinations and additional dental licensure requirements established by the regulations of each country or state for foreign-trained dentists.
- ◆ Unibe offers an overview and orientation to those students who want to obtain a dental license as foreign-trained dentists to practice as general dentists in the United States and other countries.

UNIBE'S DENTISTRY PROGRAM OF STUDY

CODE	CURRICULAR ACTIVITIES	CRS	PREREQ.	CODE	CURRICULAR ACTIVITIES	CRS	PREREQ.
CGB-110	BIOLOGY I	4		CGF-101	BASIC PHYSICS II	4	CGF100
CGQ-100	GENERAL CHEMISTRY I	4		CGQ-200	ORGANIC CHEMISTRY I	4	CGQ101
EGC-150	MATHEMATICAL REASONING I	4		EGS-210	SELF & COMMUNITY ELECTIVE	2	
EGL-120	COMMUNICATION I	4		ELG-202	ELECTIVE	3	
EGV-130	'QUALITY OF LIFE' WORKSHOP	1		ING-130	ENGLISH III	3	ING120
ELG-201	ELECTIVE	3		OD11-111	ELECTIVE	2	
ING-110	ENGLISH I	3		SI3-110	GENERAL PSYCHOLOGY	3	
OD11-110	INTRODUCTION TO DENTISTRY	2		CGC-210	SCIENTIFIC RESEARCH METHODOLOGY	3	
UNB-100	UNIVERSITY ORIENTATION	2		CGQ-201	ORGANIC CHEMISTRY II	4	CGQ200
CGB-111	BIOLOGY II	4	CGB110	EGH-140	ARTS AND HUMANITIES BLOCK	4	
CGF-100	BASIC PHYSICS I	4	EGC150	EGS-111	ANALYSIS OF THE DOMINICAN REALITY IN A GLOBAL WORLD	2	
CGQ-101	GENERAL CHEMISTRY II	4	CGQ100	ING-140	ENGLISH IV	3	ING130
EGC-151	MATHEMATICAL REASONING II	4	EGC150	M14-290	INTRODUCTION TO HUMAN ANATOMY AND PHYSIOLOGY	3	CGB111
EGL-121	COMMUNICATION II	4	EGL120	UNB-101	ENTREPRENEURIAL MINDSET AND ACTION	2	
EGS-110	HISTORICAL PROCESSES AND CONSTRUCTION OF THE SOCIAL COLLECTIVE	3		UNB-202	STATISTICS	3	
ING-120	ENGLISH II	3	ING110				
OD11-120	ELECTIVE	2					
OD11-210	BIOCHEMISTRY AND HUMAN METABOLISM	4		OD11-316	COMMUNITY DENTISTRY II	2	OD11215
OD11-211	GENERAL HISTOLOGY	4		OD11-326	ENDODONTICS I	4	OD11324
OD11-212	MICROBIOLOGY	3		OD11-327	FIXED PROSTHESIS I	3	OD11223
OD11-213	CLINICAL GENETICS	3		OD11-328	REMOVABLE PROSTHESIS I	2	OD11223
OD11-214	PUBLIC HEALTH AND ORAL EPIDEMIOLOGY	2		OD11-330	PERIODONTICS II	3	OD11322
OD11-215	COMMUNITY DENTISTRY I	2		OD11-331	ORAL SURGERY II	2	OD11321
OD11-220	HEAD AND NECK ANATOMY	5		OD11-332	RESTORATIVE DENTISTRY II	4	OD11324
OD11-221	DENTAL ANATOMY	4		OD11-333	ORAL PATHOLOGY II	2	OD11323
OD11-216	CARIOLOGY	2	OD11212	OD11-334	INTEGRAL CLINIC I	4	
OD11-217	PHYSIOLOGY	4	OD11210	OD11-317	BIOETHICS	2	
OD11-218	GENERAL PATHOLOGY	4	OD11211	OD11-318	COMMUNITY DENTISTRY III	2	OD11316
OD11-222	ORAL HISTOLOGY AND EMBRYOLOGY	2	OD11211	OD11-329	ORTHODONTICS AND ORTHOPEDICS I	2	OD11223
OD11-223	OCCLUSION	3	OD11220	OD11-335	FIXED PROSTHESIS II	3	OD11327
OD11-224	ORAL MICROBIOLOGY	3	OD11212	OD11-336	ENDODONTICS II	4	OD11326
OD11-225	CLINICAL DIAGNOSTICS IN DENTISTRY	2	OD11214	OD11-337	PEDIATRIC DENTISTRY II	2	OD11325
OD11-226	ORAL RADIOLOGY AND IMAGING	3	OD11220	OD11-338	REMOVABLE PROSTHESIS II	3	OD11328
OD11-230	DENTAL BIOMATERIALS	3	OD11210	OD11-339	INTEGRAL CLINIC II	6	OD11334
OD11-231	ANESTHESIA IN DENTISTRY	3	OD11220	OD11-500	PROFESSIONAL ELECTIVE	3	OD11334
OD11-311	INFECTION CONTROL IN DENTISTRY	2	OD11212	OD11-410	ADMINISTRATIVE MANAGEMENT IN DENTISTRY	2	OD11214
OD11-312	ERGONOMICS AND OCCUPATIONAL HEALTH IN DENTISTRY	2	OD11217	OD11-411	HEALTH RESEARCH	2	CGC210
OD11-313	PHARMACOLOGY IN DENTISTRY	3	OD11217	OD11-412	COMMUNITY DENTISTRY IV	2	OD11318
OD11-314	HANDLING THE MEDICALLY COMPROMISED PATIENT	2	OD11225	OD11-430	ORTHODONTICS AND ORTHOPEDICS II	2	OD11329
OD11-320	TOTAL PROSTHESIS	3	OD11223	OD11-431	INTEGRAL CLINIC III	8	OD11339
OD11-321	ORAL SURGERY I	3	OD11231	OD11-510	PROFESSIONAL ELECTIVE	3	OD11334
OD11-322	PERIODONTICS I	2	OD11212	OD11-432	ANALYSIS OF CLINICAL CASES	2	OD11431
OD11-323	ORAL PATHOLOGY I	2	OD11218	OD11-433	INTEGRAL CLINIC IV	12	OD11431
OD11-324	RESTORATIVE DENTISTRY I	4	OD11221	OD11-520	PROFESSIONAL ELECTIVE	3	OD11334
OD11-325	PEDIATRIC DENTISTRY I	2	OD11216	OD11-530	PROFESSIONAL ELECTIVE	3	OD11334
				OD11-620	FINAL PROJECT I	3	OD11411
				OD11-420	MULTIDISCIPLINARY DENTISTRY	2	OD11433
				OD11-434	INTEGRAL CLINIC V	12	OD11433
				OD11-540	PROFESSIONAL ELECTIVE	3	OD11334
				OD11-621	FINAL PROJECT II	3	OD11620

GET TO KNOW OUR GRADUATES



Carols Denisse Solís, DDS, MS, Ph.D.

In 2006, Dr. Carols Solís graduated from the UNIBE Dentistry program with the highest honors, Summa Cum Laude, at the top of her class. She later migrated to Spain where she completed her Master's degree in Periodontics and Implants, and obtained a Doctorate with outstanding grades, graduating Cum Laude, becoming one of the first professionals in our country to accomplish this achievement.

Several articles and a book have been published from her thesis, and she was a lecturer at two international congresses, where she also received an award. Dr. Solís is currently a professor at the University of Granada's Master in Periodontics and Implants program, one of the top-ten universities in Spain. Likewise, she currently practices in her field and is part of the International Editorial Committee of the Dominican Dental Magazine.

GET TO KNOW OUR GRADUATES



Eliana Sarit, DDS

Certified by the American Board of Orthodontics (ABO), a distinction achieved by 1 in 3 orthodontists across the United States. Dr. Sarit graduated Cum Laude in 2011, from the UNIBE Dentistry program. In 2015, at the Columbia University School of Dentistry, she obtained her Doctor in Dental Surgery (DDS) degree. In 2017, at Temple University, she completed her studies in Orthodontics and Maxillary Orthopedics, along with a Master's degree of Science in Oral Biology.

She is currently a member of the following entities:

- College of Diplomates of the American Board of Orthodontics
- American Board of Orthodontics - ABO
- American Association of Orthodontics - AAO
- American Dental Association - ADA
- New York Dental Association - NYDA
- Second District Dental Society – SDDS

ADMISSION REQUIREMENTS

ALL APPLICANTS

- Application Form => https://admisiones.unibe.edu.do/Cuenta/es-DO/Crear_cuenta
- Four (4) Passport photos.
- Original Birth Certificate APOSTILLED* by the Department of State in the document-issuing country.
- Copy of Passport APOSTILLED* by the Department of State in the document-issuing country.
National Background Check* issued by the Federal Bureau of Investigations (FBI) (only for applicants from the contiguous United States). Residents from Puerto Rico and Other Countries: Original Police Certificate (Certificado de Antecedentes Penales) (valid for 6 months from the date of issue).
- UNIBE Health Form* (valid for 6 months from the date of issue).
- Vaccination Record.
- Personal Essay in Spanish: Why study Dentistry? (700 words).
- Two (2) Original/Official Letters of Recommendation* from teachers/Professors.
- One (1) Original/Official Letter of Recommendation* from a professional in the dental health field.

APPLICANTS WITHOUT A BACHELOR'S DEGREE - in addition to all documents listed on section a

- Two (2) Original/Official College/University Transcripts (if applicable) - both mailed by each academic institution directly to our mailing address. Once received, one set will be mailed to the applicant to process the APOSTILLE* by the Department of State in the document-issuing country.
 - Original/Official 6th through 12th Grade Transcripts - mailed by the academic institutions(s) directly to our mailing address.
 - Original/Official 6th through 12th Grade Transcripts - APOSTILLED* by the Department of State in the document-issuing country.
 - Copy of High School Diploma -APOSTILLED* by the Department of State in the document-issuing country.
- UNIBE Admission Test - POMA* (SAT/ACT/PAA Scores can be accepted in lieu of the POMA Test - valid for 3 years).

ADMISSION REQUIREMENTS

APPLICANTS WITH A BACHELOR'S DEGREE - in addition to all documents listed on section a

- Two (2) Official College/University Transcripts - both mailed by each academic institution directly to our mailing address. Once received, one set will be mailed to the applicant to process the APOSTILLE* by the Department of State in the document-issuing country.
- Copy of Bachelor's Degree Diploma - APOSTILLED* by the Department of State in the document-issuing country.

NOTES:

- a) Items marked with an asterisk (*) require additional contextual information; please contact one of our Admissions Officers for further instructions.
- b) Requirements may vary on a case-by-case basis.
- c) All application material must be submitted to our mailing address.

Training opportunities available in

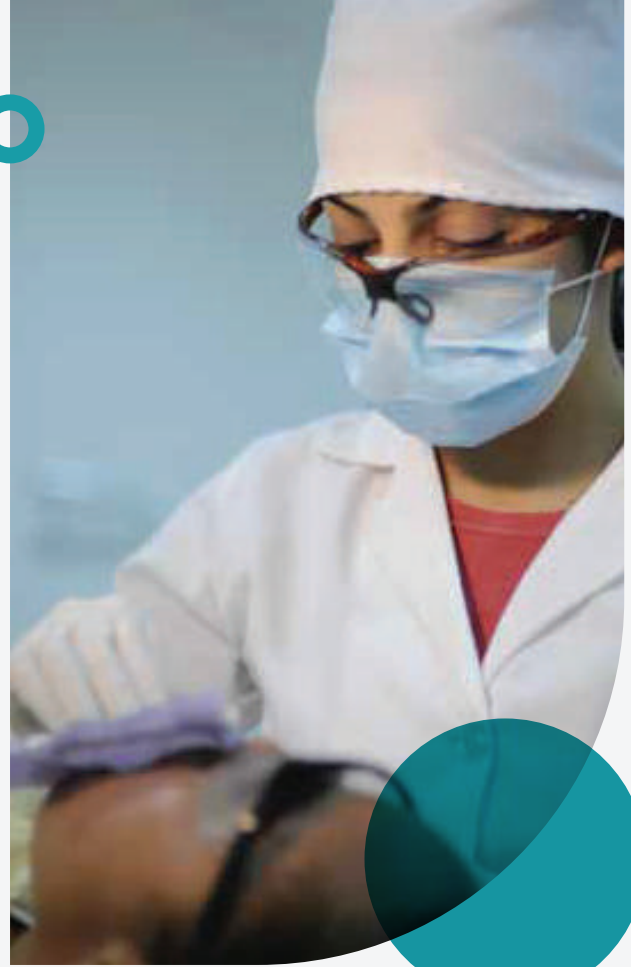
Entrepreneurship, in our Center for Innovation in Business Development and Entrepreneurship (CIDE); Research, in our Research & Innovation Department; Community Service, Sustainable Development, Student Mobility, national and international Practicums, and Internships.

Dentistry students who meet the requirements are eligible to pursue UNIBE's Academic Concentration in Research

You can enroll in your degree's bilingual mode or opt for student mobility at:



The program is taught and assessed in Spanish, which allows students to be proficient in this language and to offer dental health services in Spanish-speaking communities.



WHY STUDY DENTISTRY AT UNIBE? https://www.youtube.com/watch?v=M_PvJIAVzlw



Contact us

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Mobile/WhatsApp:

305-801-4596

SCHOOL OF DENTISTRY

odontología@unibe.edu.do
(809) 689-4111 - Ext.: 2076

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