ADMISSIONS REQUIREMENTS $\stackrel{\circ}{\circ}$

- UNIBE Application Form
- Certificate of national tests for students who have coursed the high school in Dominican territory
- Photocopy of High School Diploma legalized
- Two (2) Original/Official High School Transcripts
- Original Birth Certificate
- Health Certificate
- Four (4) photos (2"x2")
- Background Check (issued by the authorities of the country where you have resided for the past 3 years)
- ID card Photocopy
- Two (2) original Letters of Recommendation from science Teachers/Professors
- One (1) original Letter of Recommendation from a professional of the area
- Complete Vaccine Record
- Personal Essay in English (400-700 words)

For more information, please contact **UNIBE Admissions:** admissions@unibe.edu.do Phone: 809-689-4111 Ext.: 1104

For International **Students:**







Francia Ave. #129, Gazcue, Santo Domingo. Rep. Dom. Phone: 809 - 689 - 4111, ext.: 1039

John F. Kennedy Ave. Centro Comercial Galería 360, Central Hallway Phone: 809-689-4111, ext.: 3105





Medical students who meet the requirements are eligible to pursue the following concentrations:

- Tropical Medicine & Global Health
- Health Services Management
- Research (Research Track)
- Epidemiology and Public Health

Opportunities for your training in:

Entrepreneurship in our Innovation Center for Business Development and Entrepreneurship (CIDE), Research, Community Service, Sustainable Development, Student Mobility, National and international internships and internships.

You can enroll your career in bilingual mode or opt for student mobility at:



ACADEMIC PROGRAM 114-2, approved January 2, 2018

	11114-	2, approved January 2, 2018						
	CODE	CURRICULAR ACTIVITIES	CRS	PREQ	CODE	CURRICULAR ACTIVITIES	CRS	PREQ
1st SEMESTER	CGB-110	BIOLOGY I	4		ELE-500	PROFESSIONAL ELECTIVE	3	
	CGC-100	COLLEGE ORIENTATION	2		M14-350	PUBLIC HEALTH AND PREVENTIVE MEDICINE	3	M14270/M14340
	CGC-110	SPORTS OR CULTURE	1		M14-360	SYSTEMS BLOCK I (NERVOUS SYSTEMS AND	9	M14280/M14310 /M14320/M14330 /M14340
	CGE-111	LANGUAGE AND LITERATURE I	4	OH N		INTRODUCTION TO PSYCHIATRY, IMMUNOLOGICAL,		/M14340
	CGM-140	MATHEMATICS I	4	<u> </u>		CARDIOVASCULAR, RESPIRATORY AND		
	CGQ-100	GENERAL CHEMISTRY I	4	ŧ		GASTROINTESTINAL SYSTEMS)		
	ELG-201	ELECTIVE	3		M14-370	PHYSICAL DIAGNOSIS I	3	M14242
nd SEMESTER	ING-110	ENGLISH I	3		M14-380	CLINICAL NUTRITION	2	M14250/M14260
	CGB-111	BIOLOGY II	4	CGB110	M14-355	TROPICAL MEDICINE AND GLOBAL HEALTH	3	M14340/M14350
	CGE-112	LANGUAGE AND LITERATURE II	4	CGE111	M14-361	SYSTEMS BLOCK II (HEMATOLOGIC, TEGUMENTARY,	9	M14360
	CGF-100	BASIC PHYSICS I	4	CGM140		MUSCULOSKELETAL, RENAL, REPRODUCTIVE AND		
	CGM-150	MATHEMATICS II	4	CGM140		ENDOCRINE SYSTEMS)		
	CGQ-101	GENERAL CHEMISTRY II	4	CGQ100	M14-371	PHYSICAL DIAGNOSIS II	3	M14370
2	CGS-100	WORLD HISTORY	3	Σ	M14-390	ETHICAL AND LEGAL ASPECTS OF MEDICINE	4	
	ING-120	ENGLISH II	3	ING110	M14-395	CLINICAL RESEARCH	2	M14270
	CGF-101	BASIC PHYSICS II	4	CGF100	M14-400	INTEGRATED BASIC SCIENCES COURSE	10	M14361/M14371 /M14380
œ	CGQ-200	ORGANIC CHEMISTRY I	4	CGQ101	M14-430	PSYCHIATRY	3	
3rd SEMESTE	CGS-150	SOCIAL SCIENCES I	4		M14-440	HEALTH SERVICES MANAGEMENT	4	
	ELG-202	ELECTIVE	3		M14-452	INTERNAL MEDICINE I (CARDIOLOGY, NEUMOLOGY,	12	
	ELG-203	ELECTIVE	3	l SH		INFECTIOUS DISEASES, NEPHROLOGY AND		
	ING-130	ENGLISH III	3	ING120		ENDOCRINOLOGY)		
	SI2-125	BEHAVIORAL SCIENCES I	4	4	M14-453	INTERNAL MEDICINE II (HEMATOLOGY/ONCOLOGY,	12	
ESTER	CGC-210	SCIENTIFIC RESEARCH METHODOLOGY	3			RHEUMATOLOGY, NEUROLOGY AND		
	CGQ-201	ORGANIC CHEMISTRY II	4	CGQ200		GASTROENTEROLOGY)		
	CGS-160	SOCIAL SCIENCES II	2	CGS150	M14-460	SURGERY (GENERAL SURGERY, ANESTHESIOLOGY,	10	M14450/M14451
SEME	ELG-204	ELECTIVE	3	Σ		IMAGING II)		
4th S	M14-290	INTRODUCTION TO ANATOMY AND PHYSIOLOGY	3	CGB111	M14-461	EMERGENCY MEDICINE AND SURGICAL SPECIALTIES	10	M14450/M14451
	M14-700	PROFESSIONAL ENGLISH	3	ING130	M14-462	DERMATOLOGY	3	
	SI2-126	BEHAVIORAL SCIENCES II	4	SI2125	M14-470	FAMILY MEDICINE	6	
5th SEMESTER	M14-200	HISTORY OF MEDICINE	1	_	ELE-510	PROFESSIONAL ELECTIVE	3	
	M14-210	EMBRIOLOGY AND HUMAN ANATOMY	12	រឹប		OBSTETRICS AND GYNECOLOGY	8	M14460/M14461
	M14-220	HISTOLOGY	4	£	M14-511	PEDIATRICS AND NEONATOLOGY	12	M14450/M14451
	M14-230	CLINICAL GENETICS	3		M14-530	PHYSICAL MEDICINE AND REHABILITATION	2	
	M14-240	CLINICAL SKILLS I	2	Σ	M14-540	SURGERY AND TRAUMATOLOGY INTERNSHIP	18	
	M14-245	INTRODUCTION TO RESEARCH IN HEALTH SCIENCES	3	S 44	M14-550	PSYCHIATRY INTERNSHIP	6	
6th SEMESTER	M14-241	CLINICAL SKILLS II	2	M14240	M14-560	FINAL PROJECT I	4	
	M14-250	BIOCHEMISTRY AND HUMAN METABOLISM	4	M14230	M14-570	PEDIATRICS INTERNSHIP	14	M14540/M14550
	M14-260	HUMAN PHYSIOLOGY	10	M14210/M14220	M14-580	OBSTETRICS AND GYNECOLOGY INTERNSHIP	14	M14540/M14550
	M14-270	BIOSTATISTICS AND EPIDEMIOLOGY	5	M14245	M14-610	INTERNAL MEDICINE INTERNSHIP	21	M14570/M14580
	M14-280	CLINICAL PSYCHOLOGY	4	v (M14-620	PRIMARY CARE AND FAMILY MEDICINE INTERNSHIP	6	M14570/M14580
	M14-242	CLINICAL SKILLS III AND LIFE SUPPORT	2	M14241	M14-660	FINAL PROJECT II	4	M14540/M14550 /M14560/M14570 /M14580
7th SEMESTER	M14-310	NEUROSCIENCES (NEUROANATOMY, NEUROPHYSIOLOGY	8	M14260				/M14580
		AND INTRODUCTION TO NEUROPATHOLOGY)						1
	M14-320	INTRODUCTION TO PHARMACOLOGY AND TOXICOLOGY	4	M14250/M14260				
	M14-330	INTRODUCTION TO PATHOLOGY	5	M14250/M14260				
	M14-340	INTRODUCTION TO MICROBIOLOGY AND IMMUNOLOGY	7	M14230/M14250 /M14260				

MEDICINE

The school of medicine program is dedicated to achieving the development of a Medical Professionals who will be updated with knowledge and have the capacity required to respond to the health need of society, and promote an integral, human, ethical and innovated approach, developing leadership skills, critical attitude, and a compromise with research and continuous education.

The curriculum of the UNIBE Medicine career seeks the training of a doctor with integrated skills, capable of incorporating disciplinary and interdisciplinary knowledge associated with their professional field that allows them a substantial impact on our society.

A professional is prepared to address the new reality and scenarios of medical practice with a high level of commitment and awareness of the importance of lifelong learning, training and continuous renewal.

