WHICH PRE-MEDICAL / PRE-HEALTH PROGRAM IS FOR ME?

Tyear Prear Prear Prear Premedical Sciences	MASTER OF SCIENCE PROGRAMS Federal financial aid eligible		CERTIFICATE PROGRAM (Not federal financial aid-eligible)
EARLY ASSURANCE program RECORD ENHANCING with Drexel MD Individuals personally impacted by healthcare disparities, socioeconomic or educational barriers Foundational graduate coursework Medical school equivalent coursework Medical school equivalent Conditional acceptance DUCOM upon meeting specific program GPA and bachelor's degree Bachelor's degree Premedical prerequisites Completed GPA typically ≥ 2.9 MECORD ENHANCING RECORD ENHANCING Program with Drexel MD INTERVIEW options INTERVIEW options RECORD ENHANCING Program with DuxaNIEED INTERVIEW options RECORD ENHANCING RE		Interdisciplinary Health Sciences (IHS)	Evening Post-baccalaureate Premedical (PMED)
RECORD ENHANCING Program with Dexel MD Individuals personally impacred by healthcare disparifies, socioeconomic or academic credentials Individuals personally impacred by healthcare disparifies, socioeconomic or academic credentials Foundational graduate Coursework Medical school equivalent Medical school equivalent Confishional occeptance Conditional acceptance DUCOM upon meetings Specific metrics and program MCAT prep if needed Conditional acceptance DUCOM upon meetings Specific metrics and program MCAT metrics Bachelor's degree Bachelor's degree Premedical prerequisites Completed GPA typically ≥ 2.9 Math-Science GPA ≥ 3.3 CPA ≥ 3.0 RECORDE ENHANCING Propertive indivaduals TrenylEW optionals Completed Premedical prerequisites RECORDE ENHANCING Propertive mithor and regions Completed Premedical prerequisites Completed Gwaranteed interview upon meeting specific GPA and specific metrics and program MCAT metrics (DUCOM and other affiliates*) Premedical prerequisites Completed GPA typically ≥ 2.9 Math-Science GPA ≥ 3.3 CPA ≥ 3.0		2 years	17 months
Individuals personally impacted by healthcare disparities, socioeconomic or educational barriers Foundational barriers Foundational graduate coursework Medical school equivalent coursework Medical school equivalent coursework Medical school equivalent coursework Medical school equivalent coursework MCAT prep if needed On campus On campus On campus Conditional acceptance to bucOM upon meetings specific CPA and specific program GPA and specific program GPA and benchmarks Bachelor's degree Bachelor's degree Premedical prerequisites Completed GPA 1.99 Fremedical prerequisites Completed GPA 2.90 GPA 2.30 GPA 2.30	Id	G RECORD ENHANCING EED program with GUARANTEED INTERVIEW options	CAREER CHANGER program
Foundational graduate Coursework Medical school equivalent coursework Medical school equivalent coursework MCAT prep if needed On campus PuCOM upon meetings specific GPA and bullow upon meetings specific GPA and benchmarks Bachelor's degree Premedical prerequisites Completed GPA typically ≥ 2.9 Math-Science GPA ≥ 3.3 GPA ≥ 3.0		Individuals interested in medical and other allied health professions looking to strengthen academic credentials and skills	Individuals who have taken few or no science courses
Medical school equivalent coursework Medical school equivalent coursework Medical school equivalent coursework MCAT prep if needed On campus On campus Conditional acceptance to bUCOM upon meeting specific metrics and program for bucom meeting specific metrics and program MCAT metrics benchmarks On campus Bachelor's degree Bachelor's degree Bachelor's degree Premedical prerequisites completed Premedical prerequisites completed GPA typically ≥ 2.9 Math-Science GPA ≥ 3.3 GPA typically ≥ 2.9 Math-Science GPA ≥ 3.3	Foundational graduate and undergraduate coursework	and Tailored graduate curriculum	Undergraduate health professions prerequisite science courses
MCAT prep if needed On campus On campus On campus Conditional acceptance to DUCOM upon meeting specific GPA and specific program GPA and benchmarks Bachelor's degree Premedical prerequisites Completed GPA typically ≥ 2.9 MCAT metrics Math-Science GPA ≥ 3.3 On campus On campus On campus On campus On campus On campus Conditional acceptance to Guaranteed interview upon meeting specific GPA and specific metrics and program MCAT metrics (DUCOM and benchmarks On campus On campus Conditional acceptance to Guaranteed interview upon meeting specific GPA and specific metrics and program MCAT metrics (DUCOM and benchmarks) Bachelor's degree		ent (optional) Medical school equivalent coursework	
MCAT prep if needed On campus On campus On campus Conditional acceptance to DUCOM upon meetings specific program GPA and specific program GPA and MCAT metrics Bachelor's degree Bachelor's degree Premedical prerequisites Completed Guaranteed interview upon meetings specific metrics and program MCAT metrics (DUCOM and other affiliates*) Bachelor's degree Bachelor's degree Bachelor's degree Bachelor's degree Completed CGPA typically ≥ 2.9 Math-Science GPA ≥ 3.3 CGPA ≥ 3.0	1-year intensive research	Capstone experience	
On campus On campus Conditional acceptance to DUCOM upon meetings specific GPA and specific program GPA and benchmarks MCAT metrics Bachelor's degree Premedical prerequisites Conditional acceptance to Guaranteed interview upon meeting specific GPA and benchmarks MCAT metrics (DUCOM and other affiliates*) Bachelor's degree Bachelor's degree Premedical prerequisites COMATH-Science GPA ≥ 3.3 COPA ≥ 3.0	MCAT prep	MCAT, DAT, or other standardized test prep	Standardized test prep
Conditional acceptance Conditional acceptance to DUCOM upon meetings specific program GPA and specific metrics and program MCAT metrics (DUCOM and MCAT metrics (DUCOM and benchmarks MCAT metrics (DUCOM and other affiliates*) Bachelor's degree Brachelor's degree Premedical prerequisites completed GPA typically ≥ 2.9 Math-Science GPA ≥ 3.3 GPA ≥ 3.0		On campus, hybrid option	On campus or hybrid** with on-campus labs
Bachelor's degree Bachelor's degree Premedical prerequisites Premedical prerequisites completed completed GPA typically ≥ 2.9 Math-Science GPA ≥ 3.3 GPA ≥ 3.0		Guaranteed interview upon meeting GPA and MCAT or other standardized test and metrics (DUCOM and other affliates*)	Potential interview upon meeting program GPA and MCAT metrics (DUCOM, PCOM)
Premedical prerequisites completed completed CPA typically ≥ 2.9 Math-Science GPA ≥ 3.3 CPA ≥ 3.0		Bachelor's degree	Bachelor's degree
GPA typically ≥ 2.9 Math-Science GPA ≥ 3.3 GPA ≥ 3.0		Premedical prerequisites completed	No/few premed prerequisites
		GPA > 2.5	GPA ≥ 3.0
MCAI ≥ 509 (126 sections) MCAI ≥ 35 th p MCAI ≥ 35 th p MCAI ≥ 35 th p GRE ≥ 50 th p GRE ≥ 50 th p GRE ≥ 50 th p		or MCAT ≥ 20th percentile or GRE ≥ 50th percentile	Other metrics considered

All applicants are reviewed holistically. | *Subject to change **Schools that accept hybrid coursework subject to change ***Optometry & Audiology



Over 40 Years of Success in Helping Students Achieve Their Career Goals in the Health Professions

Since our first program launched in 1981, we helped numerous talented students develop strong, well-rounded academic portfolios and become competitive candidates for health professional schools. We offer five different MS programs, and an evening certificate program, each designed for individuals with different backgrounds and varied career goals in the health professions.

Drexel Pathway to Medical School (DPMS) is an intensive one-year early assurance MS program with courses equivalent to the first year of medical school. DPMS provides opportunities to individuals who have been personally impacted by healthcare disparities, socioeconomic or educational barriers. Students who meet specific benchmarks matriculate into Drexel's medical school. Standardized test prep is offered if needed.

Intensive Medical Sciences (IMS) is a structured nine-month accelerated MS program with courses equivalent to the first year of medical school. Upon acceptance into IMS, students receive a conditional acceptance to the Drexel MD program upon meeting specific program benchmarks.

Biomedical Studies (MBS) is a unique, two-year MS program that blends undergraduate and graduate (including medical school equivalent) coursework and dedicated MCAT preparation. MBS offers students the opportunity to enhance their credentials and become competitive applicants for medical schools.

Medical Research (MEDR) is a rigorous, two-year MS program that integrates first-year medical school equivalent courses with a year-long research experience in either basic or clinical research. MEDR helps talented students develop the strong, well-rounded academic portfolios needed for competitive candidates for medical school.

Interdisciplinary Health Sciences (IHS) is a flexible, two-year MS program with multiple tracks that strengthen student applications to medical or allied health professional schools. The curriculum is tailored to student interests and incorporates a capstone project; standardized test prep is included.

Evening Post-baccalaureate Premedical (PMED) is a 17-month evening certificate program for working professionals considering a career in medicine or other health professions, offered on campus or as a hybrid. The curriculum includes undergraduate premedical prerequisites and standardized test prep.

Our students benefit from:

- Faculty and staff with extensive experience in medical school admissions
- Courses taught by College of Medicine faculty
- Access to standardized test preparation courses
- Comprehensive and personalized application support

Contact Us!

EMAIL

CoM MedicalSciences@drexel.edu

PHONE 267.359.2307

WEBSITE

drexel.edu/medicine/premed

