

POST-BACCALAUREATE, HEALTH SCIENCES

CERTIFICATE PROGRAM

Why Salus at Drexel?

- Graduate-level courses designed to strengthen students' background in health sciences
- Faculty and staff dedicated to the education of healthcare professionals
- Assigned a profession-specific mentor who helps the student appreciate the profession they seek, the education involved to obtain a degree in the career and the process of applying to professional school
- Development of academic skills in preparation for a graduate or professional health science degree
- Development of scientific skills for a foundation in health sciences
- Clinical and patient observation in Salus at Drexel University's clinical facilities including The Eye Institute, the Pennsylvania Ear Institute and the Speech-Language Institute*
- Career and academic guidance for future professional success
- Ability to take classes à la carte

ADMISSIONS CHECKLIST

- ☐ Complete an application at GradCAS
- ☐ Complete a bachelor's degree from an accredited institution
- □ Submit official undergraduate transcripts
- ☐ Submit two short-answer essays (250 words maximum)
- □ Submit a CV/Resume
- ☐ Submit one letter of recommendation

For specific details on the above admissions requirements and deadlines, visit salus.edu/admissions



^{*}Only students enrolled full-time are eligible for patient observation











What is a Post-baccalaureate?

Post-baccalaureate programs are for students who have already completed an undergraduate degree or are working toward a secondary degree from an accredited institution. According to U.S. News and World Report, benefits to completing a Post-baccalaureate program are many - it can provide an opportunity to take required prerequisite courses after undergraduate graduation, boost a competitive GPA or help students become better prepared for admission to a professional, graduate or medical school.

About Salus at Drexel

- · Commitment to interprofessional education and interdisciplinary training
- Primary care philosophy and holistic approach assesses the whole patient for prevention, treatment and rehabilitation
- Exceptional clinical training sequence that begins early and includes externships and fieldwork in a variety of healthcare delivery settings
- Innovative learning strategies that include small group, interactive and self-directed learning experiences as well as clinical problem-solving
- Integration of cutting-edge technologies to prepare students for ever-evolving professions
- · Commitment to the ongoing professional and personal development and the success of each student

