

UNDERGRADUATE

Year 1 Fall

- › HE-101 Strategies for Healthy Living (3 cr.)
- › EN-101 College Composition I (3 cr.)
- › Gen*Ed World Language (Recommended: FS-222 Spanish for Health Care) (3 cr.)
- › Gen*Ed Technological Literacy (3 cr.)
- › Gen*Ed Aesthetics (3 cr.)

Year 1 Spring

- › EN-102 College Composition II (3 cr.)
- › BY-110 Introduction to Cell and Molecular Biology (4 cr.)
- › MA-151 Statistics with Applications (3 cr.)
- › PY-103 Introduction to Psychology (3 cr.)
- › Free Elective (PE 201 and 1-credit from PE 128, 142, 161, or 163) (3 cr.)

Year 1 Summer

- › CE-111 General Chemistry I (3 cr.)
- › CE-111L General Chemistry Laboratory I (1 cr.)
- › CE-111R General Chemistry Recitation (1 cr.)
- › CE-112 General Chemistry II (3 cr.)
- › CE-112L General Chemistry Laboratory II (1 cr.)
- › CE-112R General Chemistry Recitation (1 cr.)

Year 2 Fall

- › HE-290 Health Research Methods (3 cr.)
- › Gen*Ed Literature (Recommended EN-216) (3 cr.)
- › HE-150 Medical Terminology (3 cr.)
- › BY-211 Physiology with Anatomy I (4 cr.)
- › Health Elective (3 cr.)

Year 2 Spring

- › SO-101 Introduction to Sociology (3 cr.)
- › HE-212 Lifespan Development and Health (3 cr.)
- › BY-212 Physiology with Anatomy II (4 cr.)
- › Health Elective (3 cr.)
- › Health Elective (3 cr.)
- › Free Elective (Recommended PE 128, 142, 161, 163, or LC 300) (2 cr.)

Year 2 Summer

- › BY-223 General Microbiology (4 cr.)
- › Free Elective (3 cr.)
- › Free Elective (3 cr.)

Year 3 Fall

- › HE-350 Epidemiology (3 cr.)
- › Gen*Ed Historical Perspectives (3 cr.)
- › Health Elective (3 cr.)
- › HE-440 Health Policy (3 cr.)
- › Free Elective (4 cr.)
- › HE-389 (Internship) (1 cr.)

Year 3 Spring

- › Free Elective (3 cr.)
- › Gen*Ed Interdisciplinary Perspectives (Recommend HE.EL. course) (3 cr.)
- › Gen*Ed Cultural Diversity or Global Understanding (Recommend HE.EL. course) (3 cr.)
- › Health Elective (3 cr.)
- › Health Elective (3 cr.)

Undergraduate degree earned after completion of 120 credits and all Health Studies undergraduate degree requirements. See web for tuition details.

GRADUATE

Year 4 Fall

- › PHA-601 Human Anatomy (5 cr.)
- › PHA-603 Intro to Patient Assessment (5 cr.)
- › PHA-616 Physiology & Pathophysiology I (3 cr.)
- › PHA-618 Pharmacology & Pharmacotherapy I (3 cr.)
- › PHA-637 Topics in Medicine & Surgery I (5 cr.)

Year 4 Spring

- › PHA-617 Physiology & Pathophysiology II (3 cr.)
- › PHA-619 Pharmacology & Pharmacotherapy II (3 cr.)
- › PHA-620 PA Professional Practice (3 cr.)
- › PHA-638 Topics in Medicine & Surgery II (6 cr.)
- › PHA-623 Clinical Skills I (3 cr.)
- › PHA-629 Pathology (3 cr.)

Year 4 Summer

- › No coursework

Year 5 Fall

- › PHA-615 Topics in Medicine & Surgery III (6 cr.)
- › PHA-624 Behavioral Medicine & Psychiatry (4 cr.)
- › PHA-627 Research Methods I (3 cr.)
- › PHA-628 Clinical Skills II (3 cr.)
- › PHA-632 Biomedical Ethics (2 cr.)

Year 5 Spring

- › PHA-622 Clinical Management (2 cr.)
- › PHA-640 Supervised Clinical Practice Experiences I (8 cr.)

Year 5 Summer

- › PHA-641 Supervised Clinical Practice Experiences II (8 cr.)

Year 6 Fall

- › PHA-642 Supervised Clinical Practice Experiences III (8 cr.)

Year 6 Spring

- › PHA-635 Research Methods II (1 cr.)
- › PHA-643 Supervised Clinical Practice Experiences IV (8 cr.)

