

PRE-CHIROPRACTIC

LA ROCHE UNIVERSITY



A DOCTOR OF CHIROPRACTIC is a health care professional focused on diagnosis and treatment of neuromuscular disorders, with an emphasis on treatment through manual adjustments and passive or active therapies.

Through La Roche University's agreement with Palmer College of Chiropractic, you'll be accepted into a six-year and one-third program, culminating in a Bachelor of Science degree from La Roche and a Doctor of Chiropractic degree from Palmer.



COURSE SEQUENCE HEALTH SCIENCE MAJOR

FIRST YEAR

Intro to Health Prof
LRX: Foundations
Life Science
Prin Chemistry I
Prin Chemistry I Lab
Academic Reading and Writing
College Algebra

Total: 15 credits

Digital Literacy
Medical Terminology
Prin Chemistry II
Prin Chemistry II Lab
Academic Writing and Research

Total: 13 credits

SECOND YEAR

Human A&P I w Lab
Probability & Statistics
Oral Communications
Intro to Philosophy
Core Foundations of Knowledge

Total: 16 credits

Human A&P II w Lab
Normal & Clinical Nutr
Investigating Social Problems
Core Foundations of Knowledge
Biomedical Ethics

Total: 16 credits

THIRD YEAR

Microbiology w Lab
Health Science Component (2)
Core Foundations of Knowledge
Core Foundations of Knowledge

Total: 16 credits

Physics with Lab
Health Science Component
Core Interdisciplinary Inquiry
Health Science Component (2)

Total: 16 credits

FOURTH YEAR

*Transfer from Palmer's DC program
— first year*

General Electives (2)
General Electives (2)
Core Electives

Total: 15 credits

General Electives
General Electives (2)
General Electives

Total: 13 credits

Continued

LA ROCHE UNIVERSITY | 9000 Babcock Blvd. | Pittsburgh, PA 15237 | laroche.edu

Freshman Admissions

844-838-4578 | 412-536-1272
admissions@laroche.edu

Transfer Admissions

412-536-1260
transferadmissions@laroche.edu

COURSE SEQUENCE

EXERCISE & SPORTS SCIENCE MAJOR

FIRST YEAR

LRX: Foundations
Human A&P I w Lab
Academic Reading and Writing
College Algebra
Medical Terminology

Total: 14 credits

Human A&P II w Lab
Academic Writing and Research
Digital Literacy
Probability & Statistics

Total: 13 credits

SECOND YEAR

Normal & Clinical Nutr
Kinesiology
Prin Chemistry I
Prin Chemistry I Lab
Core Foundations of Knowledge
Core Foundations of Knowledge

Total: 16 credits

SECOND YEAR (continued)

Physics with Lab
Health Assessment
Prin Chemistry II
Prin Chemistry II Lab
Investigating Social Problems
Core Foundations of Knowledge

Total: 17 credits

THIRD YEAR

Ex Physiology & Sp Nutr
Ex Physiology Lab
Biomechanics
Oral Communications
Intro to Psychology
Interdisciplinary Inquiry

Total: 16 credits

Motor Learning
Core Foundations of Knowledge
Strength and Conditioning
Core Elective
Clinical Exercise Physio

Total: 15 credits

FOURTH YEAR

Transfer from Palmer's DC program — first year

General Electives (3)
Exercise and Sports Science Elective
Exercise and Sports Science Elective

Total: 15 credits

General Electives (2)
General Electives (2)
Exercise and Sports Science Elective

Total: 15 credits

