

Chiropractic Medicine / Naturopathic Medicine Suggested Course Outline

MONMOUTH UNIVERSITY

Monmouth, IL

FIELD OF STUDY	CREDIT HOURS	SUGGESTED COURSES
Biology	2 courses	BY 111 Anatomy and Physiology I BY 112 Anatomy and Physiology II And corresponding labs Other Biology courses including anatomy & physiology, botany, cell biology, genetics, microbiology, neurobiology, zoology.
Chemistry General or Inorganic	2 courses	CH 111 General Chemistry I CE 111L General Chemistry Laboratory I CE 112 General Chemistry II CE 112L General Chemistry Laboratory II
Chemistry Organic or Biochemistry	2 courses	CE 241 Organic Chemistry I CE 241L Organic Chemistry Laboratory I CE 242 Organic Chemistry II CE 242L Organic Chemistry Laboratory II
Physics	2 courses	PH 105 Physics for Life Sciences I PH 105L Physics for Life Sciences Laboratory I PH 106 Physics for Life Sciences II PH 106L Physics for Life Sciences Laboratory II Statistics, exercise physiology, biomechanics, or kinesiology may be accepted for <i>one</i> Physics course.

Science prerequisites are listed as guidelines only, and may vary. Students should contact the Office of Admissions to determine the exact science coursework required.

Each course must transfer at the baccalaureate level with a minimum 2.0 on a 4.0 scale. Students must have earned a baccalaureate degree with a minimum GPA of 3.00 on a 4.0 scale. However, those students with a cumulative GPA between 2.75-2.99 may be considered for admissions under an Alternative Admissions Track (AATP). Please refer to the National University of Health Sciences Bulletin for additional admission requirements.

Suggested courses obtained from Monmouth University 2021-2022 catalog. This document is intended to assist with academic planning and does not constitute a contract. It is the responsibility of the student to keep abreast of changes in course offerings and program requirements.

National University of Health Sciences

200 East Roosevelt Road Lombard, IL 60148 800-826-6285

MonmouthUniversity_DCND 5/12/2022