Recommended Courses for MU SOPT Applicants

Equivalent Courses in Indiana University- Bloomington

(Last Update: 11/24/2016; based on Course Browser for 2017 Spring)

Biology (& lab) (8 credits)

BIOL 111 FNDTNS OF BIOL: DIVRS, EVOL, ECOL BIOL 112 FNDTNS OF BIOL: BIOL MECHANISMS

BIOL 113 BIOLOGY LABORATORY

(or any higher level courses that contain laboratory)

Chemistry (& lab) (8 credits)

CHEM-C 101 ELEMENTARY CHEMISTRY 1
CHEM-C 102 ELEMENTARY CHEMISTRY 2
CHEM-C 121 ELEMENTARY CHEMISTRY LAB 1
CHEM-C 122 ELEMENTARY CHEMISTRY LAB 2
(or CHEM-C 117, 127 & 118)

(UI CHEIVI-C 117, 127 & 118)

(or any higher level courses that contain laboratory)

Physics (& lab) (8 credits)

PHYS-P 201 GENERAL PHYSICS 1 PHYS-P 202 GENERAL PHYSICS 2

(or any higher level courses that contain laboratory)

Human Anatomy & Physiology (6 credits)

ANAT-A 215 BASIC HUMAN ANATOMY

PHSL-P 214 PRINCIPLES OF HUMAN PHYSIOLOGY

Mathematics (3 credits)

MATH-M 118 FINITE MATHEMATICS (or any higher level courses)

Statistics (3 credits)

MATH-M 365 INTRO PROBABILITY & STATISTICS (or STAT-S 320 INTRODUCTION TO STATISTICS or PSY-K 300) (or any discipline specific statistics course)

Psychology (6 credits)

PSY-P 101 INTRODUCTORY PSYCHOLOGY 1
PSY-P 315 DEVELOPMENTAL PSYCHOLOGY (or PSY-P 324)

English Composition (6 credits)

ENG-W 131 READING, WRITING, AND INQUIRY I

ENG-W 170 INTRODUCTION TO ARGUMENTATIVE WRITING

(or any advanced composition or -W courses)

(or any writing intensive course with approval-submission of course description is required)