Minor in Medical Sciences
Medical Sciences Program, IU-Bloomington
(Minimum of 19 credits for College of Arts and Sciences students)
(Minimum of 16 credits for non-College of Arts and Sciences students)
Minimum cumulative minor GPA of 2.7 required.
Courses with grades below C- will not count toward the minor.
Effective for students beginning at IUB in the summer of 2013 or after.

Student’s full name: ________________________________________________________________

Student’s IU identification number: ____________________ Email address: ____________________________

Current major: ___________________________________ School/College: ____________________________

I. Course prescription for minor in Medical Sciences: (10 credits)
(Note: No substitutions allowed)

____5   ANAT-A 215 Basic Human Anatomy OR BIOL-N 216 Human Anatomy (offered at IUPUI)
____5   PHSL-P 215 Basic Human Physiology OR BIOL-N 217 Human Physiology (offered at IUPUI)

II. Elective Courses for minor in Medical Sciences:
(6 credits for Non-College of Arts & Sciences students, 9 credits for College of Arts & Sciences students)
(IMPORTANT NOTE: Students in the College of Arts and Sciences may not include MSCI-M 131 or MSCI-M 216 in this minor.)

____4      ANAT-A 464 Human Tissue Biology³
____4      ANAT-A 480 Human Anatomy for Medical Imaging⁴
____3      MSCI-M 131 Disease and the Human Body
          OR MSCI-M 216 Medical Science of Psychoactive Drugs
          OR MSCI-M 100 Current Topics in Biomedical Sciences: Science of Psychoactive Drugs
____3-6   MSCI-M 300 Topics in Medical Sciences¹
____3      MSCI-M 335 Biopsychosocial Medicine – A Case Study Approach
____4      MSCI-M 375 Human Parasitology OR BIOL-M 375 Human Parasitology³
____3      MSCI-M 440 Health Care in America¹
____1-3   MSCI-M 450 Undergraduate Research in Biomedical Sciences⁺
____3      MSCI-M 465 Medicine and Well-being³
____3      MSCI-M 470 Mechanisms of Human Disease²
____3      MSCI-M 480 Molecular Biology of Cancer: Cell Signaling and Fate³
____4      MSCI-M 485 Physiology of Human Disease
____1-3   MSCI-M 490 Special Topics in Biomedical Sciences⁺
____3      PHSL-P 416 Comparative Animal Physiology¹
____3      PHYS-P 314 Introduction to Medical Physics

¹Every Fall only   ²Every other Fall only   ³Spring only   ⁴Every other Spring only   ⁺May be used for a maximum of 3 credits for the minor.

MSCI-M 490 is an independent readings/research course typically reserved for those students already working in the lab of a Medical Sciences faculty member. All courses are offered on the IU Bloomington campus unless otherwise specified.

If you have questions about the minor, please contact:

Dr. Valerie Dean O’Loughlin             Jennifer Barron
Professor of Anatomy                      Scheduling Specialist
Assistant Director, Undergraduate Education    JH 104
JH 010A, Medical Sciences                  Medical Sciences
812-855-7723                               812-855-0616
vdean@indiana.edu                          jebarron@iu.edu

Rev. 8-13-2018