Course: BMS 111 Course Title: Introduction to Human Biology Lab

Credit Hours: 1 **Department:** Biomedical Sciences

Prerequisite: BMS 110 or concurrent enrollment; and eligibility for ENG 110.

CORE-42 Category: NATURAL SCIENCES - Life Sciences: Human Biology with Lab

MOTR LIFS 150L MOTR Hours: 4

When combined with BMS 110.

Information submitted by a department representative on 4/28/2021 5:23:56 PM - Compiled by Darren Wienberg, Academic Advising & Transfer Center

Typically Offered During:

Fall Full Semester: YES Fall 1st Block: NO Fall 2nd Block: NO Spring Full Semester: YES Spring 1st Block: NO Spring 2nd Block: NO

Summer: YES

Typical Instructional Modality:

Traditional (seated): YES Blended: NO Internet: NO

Online Video: NO Web Conference: NO

May Also Count Toward Department Offering:

Major: YES Minor: YES Certificate: YES

Please see online published semester class schedule and undergraduate catalog for detailed course offering information.

How do you describe the course to students when they ask "What is this class about?" (Without using the catalog description)?

An introductory human biology science laboratory class geared toward those students interested in future health and medicine careers.

Beyond meeting a General Education requirement, what benefits can students realize from choosing this course? BMS 110 and 111 are prerequisites for progression in many of MCHHS undergraduate and graduate programs.

Other than your major/minor/certificate students, what groups of students could find this course relevant to their degree program or career path?

Students interested in healthcare administration, forensic science, public health, child life specialist, radiology, allied health (radiography, respiratory therapy). Any major that ultimately leads to a career helping other humans, this is great course for that knowledge and perspective.

Catalog Description (Fall 2022 Undergraduate Catalog)

This course is designed for students who require intensive introductory laboratory experience in human biology and biomedical sciences techniques to prepare for future laboratory work in the biomedical sciences. Cannot receive credit for both BMS 101 and BMS 111. Cannot be taken Pass/Not Pass.