

College of Engineering

Engineering Faculty Document No.: 35-26

September 3, 2025

TO: The Engineering Faculty

FROM: The Faculty of the Weldon School of Biomedical Engineering

RE: Requisite Change to BME 38900 Junior Experimental Design Laboratory

The faculty of the Weldon School of Biomedical Engineering has approved the following requisite change to BME 38900 Junior Experimental Design Laboratory. This action is now submitted to the Engineering Faculty with a recommendation for Fast Track approval.

Requisite Change for BME 38900 Junior Experimental Design Laboratory

FROM:

BME 38900 Junior Experimental Design Laboratory

Prerequisites: (Undergraduate level BME 20600 Minimum Grade of D- or Undergraduate level BME 21401 Minimum Grade of D-) and (Undergraduate level BME 20700 Minimum Grade of D- or Undergraduate level BME 23101 Minimum Grade of D-) and (Undergraduate level BME 20500 Minimum Grade of D- or Undergraduate level BME 32001 Minimum Grade of D-) and (Undergraduate level BME 20100 Minimum Grade of D- or Undergraduate level BME 20200 Minimum Grade of D-) and (Undergraduate level BME 20200 Minimum Grade of D-) and Undergraduate level BME 39000 Minimum Grade of D- [may be taken concurrently] and (Undergraduate level STAT 35000 Minimum Grade of D- [may be taken concurrently] or Undergraduate level BME 32200 Minimum Grade of D- [may be taken concurrently])

TO:

BME 38900 Junior Experimental Design Laboratory

Prerequisites: (Undergraduate level BME 20600 Minimum Grade of D- or Undergraduate level BME 21401 Minimum Grade of D-) and (Undergraduate level BME 20700 Minimum Grade of D- or Undergraduate level BME 23101 Minimum Grade of D-) and (Undergraduate level BME 20500 Minimum Grade of D- or Undergraduate level BME 32001 Minimum Grade of D-) and (Undergraduate level BME 20100 Minimum Grade of D- or Undergraduate level BME 20200 Minimum Grade of D-) and (Undergraduate level BME 20200 Minimum Grade of D-) and Undergraduate level BME 39000 Minimum Grade of D- [may be taken concurrently]

and (Undergraduate level STAT 35000 Minimum Grade of D- [may be taken concurrently] or Undergraduate level STAT 51100 Minimum Grade of D- [may be taken concurrently] or Undergraduate level BME 32200 Minimum Grade of D- [may be taken concurrently])

RATIONALE:

This EFD corrects a typographical error in the currently listed prerequisite course numbers that was made when combining the West Lafayette and Indianapolis BME curriculum. The typo was made on our original request for prerequisites whereby we entered BME <u>3</u>2000 in place of BME <u>2</u>2000. Because of this, it would make a pre-req over-ride required for every student to be able to take this course. This proposal will remedy that situation.



Kevin Otto, Ph.D.

Dane A. Miller Head and Professor

Weldon School of Biomedical Engineering

Link to Curriculog entry:

BME - 38900 - Jr Exp Design

Laboratory | Curriculum