

College of Engineering

Engineering Faculty Document No.: 41-25 March 7, 2025

TO: The Engineering Faculty

FROM: The Faculty of the Weldon School of Biomedical Engineering

RE: Requisite Change to BME 49200 Biomedical Engineering Design II

The faculty of the Weldon School of Biomedical Engineering has approved the following requisite change to BME 49200 Biomedical Engineering Design II course. This action is now submitted to the Engineering Faculty with a recommendation for Fast Track approval.

Requisite Change for BME 49200 Biomedical Engineering Design II

FROM:

BME 49200 Biomedical Engineering Design II

Prerequisite: Undergraduate level BME 49100 (Minimum Grade of C-)

TO:

BME 49200 Biomedical Engineering Design II

Prerequisite: Undergraduate level BME 49101 (Minimum Grade of C-)

RATIONALE:

This EFD corrects an error in the currently listed prerequisite course number that was made when combining the West Lafayette and Indianapolis BME curriculum.

Signed by:

Kevin John Otto

404EEC6238DE4DD...

Kevin Otto, Ph.D. Dane A. Miller Head and Professor Weldon School of Biomedical Engineering

Link to Curriculog entry:

BME - 49200 - BME Design II

Curriculum