

College of Engineering

Engineering Faculty Document No.: 62-26

October 21, 2025

TO: The Engineering Faculty

FROM: The Faculty of the Weldon School of Biomedical Engineering

RE: Requisite Changes to BME 48901: Senior Design Project Lab

The Faculty of the School of Biomedical Engineering has approved the following requisite changes to BME 48901. This action is now submitted to the Engineering Faculty with a recommendation for approval.

Requisite Change For: BME 48901 Senior Design Project Lab

FROM:

Prerequisites: BME 38900 and (BME 33000 and (ECE 30100 or BME 33100)) or (BME 31300 and BME 31400) or (BME 36000 and (ECE 30100 or BME 33100)) or (BME 35600 and BME 35700) or (BME 33100 and BME 38800)

Concurrent Prerequisite: BME 49000

TO:

Prerequisites: BME 38900 and (BME 33000 and (ECE 30100 or BME 33100)) or (BME 31300 and BME 31400) or (BME 36000 and (ECE 30100 or BME 33100)) or (BME 35600 and BME 35700) or (BME 33100 and BME 38800) or (BME 31300 and BME 32600).

Concurrent Prerequisite: BME 49000

RATIONALE:

There is a new Biomaterials Depth Area (BME 31300 AND BME 32600) which has been added as an equivalent pre-req to the course along with the other depth area courses. This update is associated with accompanying EFD (#46-26) which establishes a permanent number for BME \$2600 Applied Biomaterials I to allow its inclusion here as a prerequisite.

kevin Otto

Kevin Otto, Ph.D.

Dane A. Miller Head and Professor Weldon School of Biomedical Engineering

Link to Curriculog entry: BME - 48901 - Sr Design Project Lab | Curriculum