

**TO:** The Engineering Faculty

**FROM:** The Faculty of the Weldon School of Biomedical Engineering

**RE:** Requisite Changes to BME 38900 Junior Experimental Design Laboratory

The faculty of the School of Biomedical Engineering has approved the following requisite changes to this undergraduate course. 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**

Term Offered: Spring, Lab 4, Cr. 2

Prerequisites: BME 20500, BME 20600 and BME 20700

Concurrent prerequisites: BME 39000 and [STAT 35000 or STAT 51100]

Major Restriction: Biomedical Engineering only

**TO:**

**BME 38900: Junior Experimental Design Laboratory**

Term Offered: Spring, Lab 4, Cr. 2

Prerequisites: BME 20500 and BME 20600 and BME 20700 and ME 20000 and BME 20100

Concurrent prerequisites: BME 39000 and [STAT 35000 or STAT 51100]

Major Restriction: Biomedical Engineering only

**RATIONALE:**

Students need background material from BME 20100 and ME 20000 to be successful in interdisciplinary teams working on complex modules. This update will ensure that all students possess the same knowledge and can be successful team members.



---

David M. Umulis

Dane A. Miller Head and Professor

Weldon School of Biomedical Engineering