



College of Engineering

Engineering Faculty Document
No.: 139-25
February 6, 2025

TO: The Engineering Faculty
FROM: The Faculty of the Weldon School of Biomedical Engineering
RE: Adding Purdue Indianapolis (PIN) campus to several West Lafayette undergraduate and graduate-level BME offerings

The faculty of the Weldon School of Biomedical Engineering has approved the following list of courses to be approved to be offered at the PIN location. This action is now submitted to the Engineering Faculty with a recommendation for Fast Track approval.

Addition of campus for BME Offerings

Underline the changes to be made.

FROM:

Campus Restriction: PWL

TO:

Campus Restriction: PWL + PIN

Description:

This list constitutes the remaining BME PWL courses that had not previously been approved to be offered at both locations.

- BME 36000 Intro Bioimaging
- BME 36600 Foundations BME Data Science
- BME 38000 Professionalization in BME
- BME 45000 Deep Learning/Med Imaging
- BME 46000 CV Mechanical Support & Device
- BME 47000 Biomolecular Engineering
- BME 50100 Biostatistics
- BME 51000 Neural Mechanisms
- BME 51100 Biomedical Signal Processing
- BME 51500 Practical MRI And Applications
- BME 52100 Biosensors: Fundamentals And Applications
- BME 52800 Measurement & Stimulation Of The Nervous System
- BME 53000 Bio & Med Imaging Diagnostic Tech
- BME 54000 Biomechanics
- BME 54200 Cell & Tissue Mechanics

BME 55100 Tissue Engineering
BME 55300 Biomedical Optics
BME 55500 MRI Theory
BME 55600 Intro to Clinical Medicine
BME 56100 Preclinical and Clinical Design
BME 56200 Regulatory Approval
BME 56300 Regulatory Compliance
BME 56400 Ethical Engr Med Technologies
BME 58100 BioMEMS
BME 58300 Biomaterials
BME 60000 BME MD/PhD Mentoring
BME 64600 Deep Learning
BME 68300 Polymers Pharma & Biol Systems
BME 69000 BME Seminar

RATIONALE:

Permission to add these PWL offerings into the Indianapolis (PIN) Catalog was inadvertently missed when combining the curriculum for both locations.

Signed by:

Kevin John Otto

404EEFC6238DE4DD

Kevin Otto, Ph.D.

Dane A. Miller Head and Professor

Weldon School of Biomedical Engineering

Certificate Of Completion

Envelope Id: F622B631-960D-4FA8-92B1-519B72404A35

Status: Completed

Subject: Complete with Docusign: Add PIN list.docx

Source Envelope:

Document Pages: 2

Signatures: 1

Envelope Originator:

Certificate Pages: 1

Initials: 0

Cynthia L Holderbaum

AutoNav: Enabled

Purdue University

Envelopeld Stamping: Enabled

West Lafayette, IN 47907

Time Zone: (UTC-05:00) Indiana (East)

fergusoc@purdue.edu

IP Address: 128.46.88.25

Record Tracking

Status: Original

Holder: Cynthia L Holderbaum

Location: DocuSign

2/27/2025 4:42:01 PM

fergusoc@purdue.edu

Signer Events

Kevin John Otto

kotto@purdue.edu

Dane A. Miller Head and Professor

Purdue University

Security Level: Email, Account Authentication (None)

Signature

Signed by:

 404EEC6238DE4DD...

Signature Adoption: Pre-selected Style

Using IP Address: 128.46.89.244

Timestamp

Sent: 2/27/2025 4:43:47 PM

Viewed: 2/27/2025 5:09:55 PM

Signed: 2/27/2025 5:10:07 PM

Electronic Record and Signature Disclosure:

Not Offered via Docusign

In Person Signer Events

Signature

Timestamp

Editor Delivery Events

Status

Timestamp

Agent Delivery Events

Status

Timestamp

Intermediary Delivery Events

Status

Timestamp

Certified Delivery Events

Status

Timestamp

Carbon Copy Events

Status

Timestamp

Witness Events

Signature

Timestamp

Notary Events

Signature

Timestamp

Envelope Summary Events

Status

Timestamps

Envelope Sent

Hashed/Encrypted

2/27/2025 4:43:47 PM

Certified Delivered

Security Checked

2/27/2025 5:09:55 PM

Signing Complete

Security Checked

2/27/2025 5:10:07 PM

Completed

Security Checked

2/27/2025 5:10:07 PM

Payment Events

Status

Timestamps