# THE UNIVERSITY OF WISCONSIN-MILWAUKEE College of Engineering and Applied Science

#### FACULTY MEETING

Friday, December 10, 2021 10:30 A.M. Virtually by Microsoft Teams

### AGENDA

- I. DEAN UPDATE
- II. ANNOUNCEMENTS
- III. INFORMAL REPORTS See Attachment 1
  - A. Opportunity for Questions regarding Informal Reports
- IV. DETERMINATION OF THE PRESENCE OF A QUORUM FOR FACULTY MEETING
- V. AUTOMATIC CONSENT BUSINESS
  - A. Minutes of October 1, 2021 meeting
  - B. New Courses, Course Changes, Course Discontinuations See Attachment 2
  - C. B.S. in Biomedical Engineering Program Changes See Attachment 3
  - D. Graduation
    - "The faculty recommends to the Board of Regents those students whose names are submitted by the Office of the Registrar as having completed the requirements for the degree of Bachelor of Science or Bachelor of Arts in their respective majors."

#### VI. NEW BUSINESS

- A. Discussion of a Potential B.S. in Engineering Program
- VII. GENERAL DISCUSSION
- VIII. ADJOURNMENT

John R. Reisel, Secretary CEAS Faculty

JRR Attachments

#### **INFORMAL REPORTS**

<u>Office of Student Services</u> – Todd Johnson

No Report

<u>Career Services</u> – Juli Pickering

No Report

<u>Curriculum Committee</u> – Prof. Church

Business items found in the Automatic Consent portion of the meeting were discussed and approved by the committee.

<u>Graduate Program Committee</u> – Prof. Law

No Report

Academic Planning Committee - Prof. Petering

No Report

Faculty Senate - Prof. Reisel

In its October meeting, the Faculty Senate heard an overview of the work of the 2030 Action Teams. In its November meeting, the Faculty Senate heard updates on School/College restructuring at UWM.

**NEW COURSES** 

BME 296 FUNDAMENTALS OF BIOMATERIALS, 4 cr., U

Fundamentals of biomaterials including ceramics, metals, polymers, and

natural biomaterials; Biological responses to implants; clinical

perspectives; designing new biomaterials; tissue engineering. Laboratory

experiments.

Prereq: Bio Sci 203 (P)

BME 306 INTRODUCTION TO ENGINEERING BIOMECHANICS, 4 cr., U

Introduction to engineering biomechanics principles applied to the musculoskeletal system and human body for analysis of human

movement, Laboratory experiments. Prereq: BioSci 203 (P), BME 302 (P)

EAS 110 FUNDAMENTALS OF SMART SYSTEMS ENGINEERING I, 2 cr., U

Electrical sources, resistance, Kirchhoff's laws, Resistive sensors,

application, introduction to robotics, laboratory experiments and projects.

Prereq: Math 115 (C)

EAS 210 FUNDAMENTALS OF SMART SYSTEMS ENGINEERING II, 2 cr., U

Electrical capacitance, inductance, simple circuit application, diodes, opamps, digital logic, microcontroller basics, laboratory experiments and

projects.

Prereq: EAS 110 (P)

COURSE CHANGES (Additions made in green. Deletions Indicated in Red)

BME 101 FUNDAMENTALS OF BIOMEDICAL ENGINEERING, 3 cr., U

A system approach to physiology, cell physiology and transport, major organ systems, cardiovascular system, biomedical signal processing,

biomechanics, biomedical engineering design.

Prereq: Math 115 (C) Math 221 (C) or Math 231 (C)

DISCONTINUED COURSES

EAS 121 AUTOMATION: CONTROLS AND SENSORS

EAS 122 MOTION CONTROL AND SAFETY

### **ATTACHMENT 3**

## **B.S.** in Biomedical Engineering Program Change

The revised B.S. in Biomedical Engineering curriculum can be found on the following pages.

# **Biomedical Engineering, BSE**

# **Biomedical Engineering Curriculum**

The minimum number of credits required to complete the Bachelor of Science in Biomedical Engineering is 120.

### Course List

Code	Title	Credits	
Engineering Core	- <del>24</del> credits 26 credits		
BME 101	Fundamentals of Biomedical Engineering	3	
EAS 200	Professional Seminar	1	
CIV ENG 203	Introduction to Solid Mechanics	4	
ELECENG 301	Electrical Circuits I	3	
ELECENG 305	Electrical Circuits II	4	
MATLENG 201	Engineering Materials	4	
MECHENG 101	Computational Tools for Engineers	<del>2</del>	
MECHENG 301	Basic Engineering Thermodynamics	3	
EAS 110	Fundamentals of Smart Systems Engineering I	2	
EAS 210	Fundamentals of Smart Systems Engineering II	2	
CompSci	Introductory Programming Using Python or	3	
202 or 250	Introductory Computer Programming		
	Any combination of 200 or higher-level courses from BME, CIV ENG,		
	ELEC ENG, EAS, IND ENG, MATLENG, MECHENG; at least 9 of these	15	
	credits must be from 300 or higher-level courses.		

### Major Requirements - 38 40 credits

BIO SCI 202	Anatomy and Physiology I	4
BIO SCI 203	Anatomy and Physiology II	4
KIN 270	Statistics in the Health Professions: Theory and Practice	3
BME <del>301</del> 296	Fundamentals of Biomaterials	<del>3</del> 4
BME 302	Analysis and Modeling of Dynamic Systems	4
BME <del>305</del> 306	Introduction to Engineering Biomechanics	<del>3</del> 4
BME 310	Biomedical Signals and Systems	3
BME 320	Engineering of Biomedical Devices I	4
BME 325	Engineering of Biomedical Devices II	3
BME 495	Biomedical Instrumentation Laboratory	3
BME 595	Capstone Design Project	4

## Course List

Code	Title	Credits
Mathematics Requ	irement - 16 credits <sup>1</sup>	
MATH 231	Calculus and Analytic Geometry I	4
MATH 232	Calculus and Analytic Geometry II	4
MATH 233	Calculus and Analytic Geometry III	4
ELECENG 234	Analytical Methods in Engineering	4
Physics Requireme	nt 10 % cradits	
PHYSICS 209		
& PHYSICS 214	Physics I (Calculus Treatment)  and Lab Physics I (Calculus Treatment)	<del>5</del> 4
PHYSICS 210	Physics II (Calculus Treatment)	
& PHYSICS 215	and Lab Physics II (Calculus Treatment)	<del>5</del> 4
Technical Electives	-11 9 credits	
	from the approved technical electives list below: 2	<del>11</del> 9
BIO SCI 150	Foundations of Biological Sciences I	
BIO SCI 152	Foundations of Biological Sciences II	
BME 585	Advanced Biomaterials	
BME 599	Senior Thesis	
BME 690	Topics in Biomedical Engineering:	
BME 699	Independent Study	
BUS ADM 447	Entrepreneurship	
CHEM 102	General Chemistry	
CHEM 104	General Chemistry and Qualitative Analysis	
CHEM 343	Organic Chemistry	
CHEM 344	Organic Chemistry Laboratory	
CHEM 345	Organic Chemistry	
CIV ENG 311	Introduction to Energy, Environment and Sustainability	
COMPSCI 250	Introductory Computer Programming	
COMPSCI 411	Machine Learning and Applications	
EAS 1	Engineering Co-op Work Period	
EAS 497	Study Abroad:	
ELECENG 361	Electromagnetic Fields	
ELECENG 410	Digital Signal Processing	
ELECENG 436	Introduction to Medical Instrumentation	
ELECENG 437	Introduction to Biomedical Imaging	
IND ENG 360	Engineering Economic Analysis	
MECHENG 320	Introduction to Fluid Mechanics	

### Course List

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Code	Title	Credits		
MECHENG 474 Introduction to Control Systems				
GER Distribution I	Requirement - 15 credits			
Arts		3		
Humanities		3		
Social Science		6		
ENGLISH 310	Writing, Speaking, and Technoscience in the 21st Century	3		
<b>Cultural Diversity</b>	- Arts, Humanities, or Social Science course must also satisfy UW	′M		
<b>Cultural Diversity</b>	Requirement			
Free Electives		6		
Students must als	so satisfy Oral and Written Communication (OWA) Part A <sup>3</sup>	0-6		
Students must als	so Satisfy the UWM Foreign Language requirements (0-8) <sup>3</sup>	0-8		
<b>Total Credits</b>		120		
<sup>1</sup> MATH 221 and N	MATH 222 may substitute for MATH 231, MATH 232, and MATH 2	<u>233</u> .		
<sup>2</sup> The following courses are approved technical electives, but are currently inactive: ELECENG				
437, ELECENG 43	38, ELECENG 539.			

<sup>&</sup>lt;sup>3</sup> See <u>General Education Requirements</u>.