

Members present:

Albayram, Yusuf	Computer Science
Choi, Jiyong	Computer Electronics and Graphics Tech
Delaura, James	Technology and Engineering Education
Dharavath, Haji Naik	Computer Electronics and Graphics Technology
Dobbs-McAuliffe, Betsy	Biomolecular Sciences
Marjani, Sadie (Biology)	Biology, Dean's representative
Moore, Edward	Engineering, Curriculum Committee Chair
Karen Santoro	Mathematical Science
Wu, Shuju	Computer Electronics and Graphics Technology

Meeting called to order by Betsy Dobbs-McAuliffe at 12:20pm.

1. Minutes of the April 14th, 2022 meeting, approved unanimously.

2. Reviewed minor changes.

3. SEST agenda:

Change Course	CET 453 Microcomputers	approved
Change Course	CM 485 Construction Management Senior Lab	approved
Change Course	ROBO 420 Manufacturing Automation	approved
Change Course	CS 455 Principles of Secure Software Development CYS 455 Principles of Secure Software Development	Approved as package
Change Course	CYS 492 Computer Security CS 492 Computer Security	Approved as a package
Change Course	CS 493 Secure Software Designs CYS 493 Secure Software Designs	Approved as a package
New Course	CS 515 Secure Software Development	Deferred to grad studies
Change Course	EE 101 Electric Circuits I EE 201 Electric Circuits II EE 212 Fundamentals of Logic Design EE 301 Signals and Systems EE 312 Computer Systems EE 313 Electric Energy Engineering I EE 323 Electric Energy Engineering II EE 324 Control Systems I EE 330 Electromagnetics EE 331 Introduction to Semiconductors EE 333 Electric Machines and Motors I EE 343 Electric Machines and Motors II EE 351 Analog Circuit Design	Approved as a package.  Correction on EE 301, add, "and Math 355 (C- or better, may be taken concurrently)"

	EE 352 Signal Processing and Pattern Analysis EE 353 Energy Storage Systems EE 363 Renewable Energy EE 401 Random Signals and Systems EE 424 Control Systems II EE 430 RF Communications EE 497 Capstone I EE 498 Capstone II	
STAT 208	Introduction to Biostatistics	approved

Meeting adjourned at 12:58pm.

Respectfully Submitted,  
Betsy Dobbs-McAuliffe (Biomolecular Sciences)