

#### **Faculty Senate**

Dave Westenberg, President Paul Runnion, President-Elect Joshua Schlegel, Secretary Michael Gosnell, Parliamentarian

# **Faculty Senate Meeting Agenda**

Lo	ocation	Computer Science 221 – in-person attendance required for voting Zoom – for non-voting attendees		
		https://umsystem.zoom.us/j/93847947892?pwd=nHeik9BKO1hLILeIUJ9uOznQwDSfbY.1		
_	ate	Passcode: 0000		
	me	24 April 2025 2:00 PM		
	me	2:00 PIVI		
1.	Call to Or	der (2:00 PM)	D. Westenberg	
2.	Roll Call	dei (2.00 i W)	J. Schlegel	
		Agonda	D. Westenberg	
٥.			D. Westeriberg	
1	<ul><li>b. Approval of 20 March 2025 minutes</li><li>President's Report</li><li>D. Weste</li></ul>		D. Wastanbara	
4. 5.	Campus I	·	D. Westenberg	
٥.	·	Council	K Wallup	
		ent Council	K. Walkup M. De La Hunt	
		cil of Graduate Students	M. De La Hufft	
_				
6.	Special To		A 0/NL:1	
_		egic Budget Reallocation Report	A. O'Neil	
7.	•	f Standing Committees		
	_	etary Affairs	B. Lea	
		mation Technology and Computing	D. Stutts	
	c. Perso		D. Westenberg	
8.	Unfinishe	d Business	D. Westenberg	
	a. None			
9.	New Busi		D. Westenberg	
	a. Elect	ons		
10. Announcements D. Westenber				
11. Adjourn				



#### **Faculty Senate**

Dave Westenberg, President Paul Runnion, President-Elect Joshua Schlegel, Secretary Michael Gosnell, Parliamentarian

#### **Faculty Senate Meeting Consent Agenda**

Location	Computer Science 221 – in-person attendance required for voting
	Zoom – for non-voting attendees
	https://umsystem.zoom.us/j/93847947892?pwd=nHeik9BKO1hLILeIUJ9uOznQwDSfbY.1
	Passcode: 0000
Date	20 March 2025
Time	2:00 PM

1. Curriculum Committee Report

P. DeWitt

2. Minutes from 20 March 2025

J. Schlegel



To: Faculty Senate

From: Missouri S&T Campus Curricula Committee (April 1st, 2025, meeting)

Re: April 24<sup>th</sup>, 2025, Meeting

### The Missouri S&T Campus Curricula Committee recommends to the Faculty Senate that the course changes requested on the following CC forms be approved:

File: 10242	BIO SCI 1212: Orientation to Medical Laboratory Science
File: 10243	BIO SCI 3393: Introductory Immunology for Medical Laboratory Science
File: 5615	BIO SCI 4323: Molecular Biology
File: 5617	BIO SCI 4329: Molecular Genetics Laboratory
File: 10251	BUS 5920: Artificial Intelligence: Law, Governance, and Policy
File: 475	COMP ENG 3110: Computer Organization and Design
File: 4942	ECON 3300: Introduction to Econometrics
File:10237	ECON 5338: Innovation and Value Generation
File: 4941	ECON 5360: Data Driven Strategic Insights
File: 10212	ECON 5543: Innovation Economics and Finance
File: 10221	ECON 5648: Innovation to Market
File: 10217	ECON 5658: Building Sustainability and Environmental, Social and Governance
(ESG)	
File: 10225	ECON 6020: Contemporary Issues in Technology and Innovation
File: 10229	ECON 6030: Contemporary Issues in Energy Economics
File: 10232	ECON 6301: Microeconomics: Managerial and Project Economics
File: 10236	ECON 6302: Macroeconomics: Navigating Risks and Trends
File: 10234	ECON 6355: Econometrics and Forecasting
File: 10208	ECON 6638: Energy Policy and Economic Analysis
File: 10195	EDUC 3170: Teaching Reading and Writing in Middle/High School
File: 10246	ENV SCI 3213: One Health Basics
File:284	PHYSICS 1145: College Physics

## The Missouri S&T Campus Curricula Committee recommends to the Faculty Senate that the course and degree requirement changes requested on the following Program Change forms be approved:

File: 151	CHEM-BA: Chemistry BA
File: 36	DSCMGMT-MI: Digital Supply Chain Mgt Minor
File: 49	ERP-MI: Enterprise Resource Plan Minor
File: 377	MED LAB: Biological Sciences BS with Emphasis area in Medical Laboratory Scientist
File: 418	PROPOSED: Economics and Innovation MS
File: 420	PROPOSED: Energy Economics and Global Sustainability CT
File: 421	PROPOSED: Pre-Law CTU
File: 419	PROPOSED: Value-driven Innovation CT
File: 375	SCITEC-CTU: Science, Technology, and Society CTU



For the information of the Faculty Senate, the following EC form has been submitted by a university department for an experimental course that will be offered in the near future:

File: 507	BIO SCI 6001.020: Advanced Molecular Biology
File: 508	BIO SCI 6001.021: Advanced Molecular Genetics Lab
File: 509	COMP SCI 6001.075: Large Language Models

File: 510 FRENCH 3001.006: Language of Tomorrow: French Sci-Fi and the Art of Translation

For full details of the above-listed curriculum forms, see the April 1st, 2025 meeting minutes of the Campus Curricula Committee at: <a href="http://registrar.mst.edu/currcom/cccmeetings/">http://registrar.mst.edu/currcom/cccmeetings/</a>

Petra De Witt

\_\_\_\_\_

Petra DeWitt, Chair

Missouri S&T Campus Curricula Committee