

Faculty Senate

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

Faculty Senate Meeting Agenda

Lo	cation	Computer Science 221 – in-person attendance required for voting	
		Zoom – for non-voting attendees	
		https://umsystem.zoom.us/j/92775992200?pwd=MQ4y1kWiAGtGp5qHXPRyPThIVJltz4.1 Passcode: 0000	
D	ate	30 January 2025	
Ti	me	2:00 PM	
			_
1.		der (2:00 PM)	D. Westenberg
2.	Roll Call		J. Schlegel
3.	Consent A	Agenda	D. Westenberg
	a. Curri	culum Committee Report	
	b. Appr	oval of 21 November 2024 minutes	
4.	President	's Report	D. Westenberg
5.	Campus F	•	
	a. Staff	Council	K. Walkup
	b. Stude	ent Council	M. De La Hunt
	c. Coun	cil of Graduate Students	
6.	Special To	ppics	
	a. Test-	Optional Admissions	D. Spivey
	b. IT Vis	ion	B. Robbins
7.	Reports o	of Standing Committees	
	a. Admi	nistrative Review	K. Erickson
	b. Budg	etary Affairs	B. Lea
	c. Camp	ous Curricula	P. DeWitt
	d. Perso	onnel	D. Westenberg
	e. Publi	c Occasions	A. Behrendt
8.	Unfinishe	d Business	D. Westenberg
9.	New Busi	ness	D. Westenberg
10.	Q&A Wit	n Provost	C. Potts
11.	Announce	ements	D. Westenberg
12.	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/92775992200?pwd=MQ4y1kWiAGtGp5qHXPRyPThIVJItz4.1
	Passcode: 0000
Date	30 January 2025
Time	2:00 PM

1. Curriculum Committee Report

P. DeWitt

2. Minutes from 21 November 2024

J. Schlegel



Minutes of the Campus Curricula Committee Meeting

December 3rd, 2024 8:15 am, Parker Hall 203 (For Faculty Senate Meeting of January 30th, 2025)

Attendees: Petra DeWitt, Cecil Eng Huang Chua, Cihan Dagli, Katie Shannon, Michael Davis, Kyle Perry, Kelly Liu, Crystal Wilson, and Jade McCain.

The following curriculum forms were discussed and approved:

Course Change forms:

Course Change forms:				
File: 4046	ART 4320 : French and Francophone Cinema			
File: 10190	BME 6099 : Research			
File: 4899	COMP ENG 6340 : Machine Learning in Computer Vision			
File: 4367	COMP SCI 1585 : Data Structures Laboratory			
File: 4997	COMP SCI 5206: Probability and Its Applications in Computing			
File: 5070	COMP SCI 5480 : Deep Learning			
File: 10198	COMP SCI 6408 : Algorithmic Game Theory			
File: 1909	COMP SCI 6604 : Mobile, IoT and Sensor Computing: Machine Learning and Security			
File: 10194	EDUC 1074 : Foundations of Education in a Diverse Society			
File: 554	ELEC ENG 3320 : Control Systems			
File: 4049	ELEC ENG 3321 : Control Systems Laboratory			
File: 4051	ELEC ENG 3430 : Digital Communications I			
File: 4052	ELEC ENG 3431 : Digital Communication Laboratory			
File: 625	FRENCH 2110 : Basic French Conversation			
File: 6567	FRENCH 2180 : Basic French Composition			
File: 742	FRENCH 3375 : Survey Of French Literature II (Modern Period)			
File: 1949	FRENCH 4311 : Advanced French Conversation			
File: 4864	FRENCH 4340 : French for Engineering			
File: 10189	IS&T 6150: Strategic Management Information Systems			
File: 1205	NUC ENG 4438 : Nuclear Engineering Laboratory			
File: 1207	NUC ENG 5010 : Nuclear Engineering Seminar			
File: 4118	NUC ENG 5257: Introduction to Nuclear Thermal Hydraulics			
File: 1652	NUC ENG 5438 : Advanced Nuclear Engineering Laboratory			
File: 9165	NUC ENG 6010 : Nuclear Engineering Seminar			
File: 10193	PHILOS 3277: Wilderness and Its Critics			
File: 1824	PHILOS 4350: Environmental Ethics and Justice			
File: 4728	PHILOS 4554: Technology, Energy, and Ethics			
File: 10140	PSYCH 5211: Research Methods in Cognition & Neuroscience			
File: 10168	PSYCH 5400 : Advanced Cognition			
File: 10169	PSYCH 5604 : Advanced Diversity Science			
File: 295	PSYCH 5720 : Advanced Psychology of Social Technology			
File: 10148	PSYCH 6010 : Professional Seminar			
File: 10136	PSYCH 6200 : Multilevel Modeling for Social Science			



File: 10138	PSYCH 6400 : Advanced Cognitive Neuroscience
File: 10139	PSYCH 6401 : Advanced Rationality & Decision Making
File: 10144	PSYCH 6402 : Cognition and AI
File: 10141	PSYCH 6500 : Advanced Health Psychology
File: 10142	PSYCH 6501: Substance Use and Health
File: 10143	PSYCH 6502 : Cognition and Aging
File: 10145	PSYCH 6720 : Moral Psychology of Technology
File: 1108	SYS ENG 6542 : Model Based Systems Engineering
File: 1402	TCH COM 5620 : Research Methods in Technical Communication

Program Change forms:

•	•
File: 344	EDUC-BS : Education BS
File: 367	ETHICS-CTU: UCT – PROFESSIONAL ETHICS AND MORAL REASONING
File: 73	IS&T-MS: Info Science & Tech MS
File: 104	NU ENG-BS : Nuclear Engineering BS
File: 170	NU ENG-MS: Nuclear Engineering MS
File: 211	NU ENG-PHD : Nuclear Engineering PhD
File: 188	PHILTCH-MI: Philosophy of Technology Minor
File: 414	PROPOSED : Applied Psychology PhD
File: 412	RUSEUR-CTU: Russian and Eurasian Studies CTU
File: 368	TP&E-CTU: Technology, Philosophy, and Ethical Futures CTU

Experimental Course forms:

File: 500	COMP SCI 5001.077: Information Retrieval
File: 502	COMP SCI 6001.074: Neural Information Retrieval
File: 501	MECH ENG 3001.003: Reverse Engineering to Remanufacturing
File: 503	MECH ENG 3001.004: Sustainability in Manufacturing Processes
File: 504	PHILOS 5001.001: Wild Animal Ethics

New Business:

The 2024-2025 Spring CCC dates were approved.

The meeting adjourned at 9:16 am.

Petra DeWitt

Dr. Petra DeWitt, Chair

Missouri S&T Campus Curricula Committee