	[.	Call to Orde	r –Zoom meeting	called to	order at
--	----	--------------	-----------------	-----------	----------

**Voting Members Present:** 

**Guests:** 

II. Approval of Minutes –
Motion to Approve –
Discussion:
Vote:

#### III. New Business

#### a. Curriculum Agenda

Potter College of Arts and Letters						
Code	Title	Status	Contact	Received		
MUS 390	MUS 390: Half Recital Added Izf45377		Izf45377	12/2/2025		
Motion to Approve – 1st/2nd:						
Discussion:						
Vote:						
	ADPR 200: Introduction		ang16236	12/2/2025		
ADPR 200	to Integrated Advertising	Added				
	<u>&amp; Public Relations</u>					
Motion to Approve – 1st/2nd:						
Discussion:						
Vote:						
New Program Proposal	: Integrated Advertising &	Added	ang16236	11/4/2025		
New Flogram Floposai	<u>Public Relations</u>	Added				
Motion to Approve – 1st/2nd:						
Discussion:						
Vote:						

College of Education and Behavioral Sciences					
Code	Title	Status	Contact	Received	
PSY 444	PSY 444: Psychology of Performance Anxiety	Added	stv63635	12/2/2025	
Motion to Approve – 1st/2nd: Discussion: Vote:					

Gordon Ford College of Business							
Code Title Status Contact Received							
<u>5012</u>	<u>Data Science</u>	Edited	alx50504	12/2/2025			
Motion to Approve – 1st/2nd:							
Discussion:	Discussion:						
Vote:							
New Program Proposal	Global Economic Issues	Added	dvd19984	12/2/2025			
Motion to Approve – 1st/2nd:							
Discussion:							
Vote:							

Ogden College of Science & Engineering							
Code	Title	Status	Contact	Received			
BIOL 305	BIOL 305: Genome Discovery & Exploration	Edited	smr85629	11/12/2025			
Motion to Approve – 1st/2nd:							
Discussion:							
Vote:							
BIOL 312	BIOL 312: Bioinformatics	Edited	smr85629	11/12/2025			
Motion to Approve – 1st/2nd:	Motion to Approve – 1st/2nd:						
Discussion:							
Vote:							
ACED 200	AGED 200: Foundations	Edited	wll99339	11/12/2025			
AGED 200	of Agricultural Education	Euiteu					
Motion to Approve – 1st/2nd:							
Discussion:							
Vote:							
	AGED 471: Laboratory		wll99339	11/15/2025			
AGED 471	Design and Instructional	Fd:rad					
AGED 471	Delivery Strategies in	Edited					
	Agricultural Education						

Motion to Approve – 1st/2nd:		
Discussion:		
Vote:		

vote.					
				1	
<u>CIT 350</u>	CIT 350: Database	Edited	ysr38557	12/4/2025	
	<u>Administration I</u>	Lancea	75150557	12, 1, 2023	
Motion to Approve – 1st/2	2nd:				
Discussion:					
Vote:		•			
<u>CIT 352</u>	CIT 352: Database	Edited	ysr38557	12/4/2025	
<u>C11 332</u>	Administration II	Luiteu	y3136337	12/4/2023	
Motion to Approve – 1st/2	2nd:				
Discussion:					
Vote:					
CIT 452	CIT 452: Advanced Database	۲ما: <u>۴۵</u> ما		12/4/2025	
<u>CIT 452</u>	Administration I	Edited	ysr38557	12/4/2025	
Motion to Approve – 1st/2	nd:				
Discussion:					
Vote:					
New Course	CIT 495: Computer Information	۸ ما ما م ما		12/4/2025	
<u>CIT 495</u>	Technologies with AI Tools I	Added	ysr38557	12/4/2025	
Motion to Approve – 1st/2	ind:				
Discussion:					
Vote:					
New Course	CIT 497: Computer Information	۸ ما ما م ما		12/4/2025	
<u>CIT 497</u>	Technologies with AI Tools II	Added	ysr38557	12/4/2025	
Motion to Approve – 1st/2	nd:				
Discussion:					
Vote:					
<u>CM 403</u>	CM 403: Construction Law	Added	msn28768	12/4/2025	
Motion to Approve – 1st/2	ind:				
Discussion:					
Vote:					
65 24 6	CS 319: Applied Artificial			10/1/2025	
<u>CS 319</u>	Intelligence	Added	zhn35482	12/4/2025	
Motion to Approve – 1st/2nd:					
Discussion:					
Vote:					
FF 422	EE 433: AI Application in Power	ا ما ما ما	UOC 4 4 0	42/4/2025	
EE 433	<u>Systems</u>	Added	pll96440	12/4/2025	
Motion to Approve – 1st/2		1		•	
Discussion:					
Vote:					

	EE 455: Applied Machine		52005	42/4/2225
<u>EE 455</u>	Learning for Engineers	Added	mmn62935	12/4/2025
Motion to Approve – 1st/2	nd:			1
Discussion:				
Vote:				
<u>CS 315</u>	CS 315: System Administration	Edited	gng27220	12/5/2025
Motion to Approve – 1st/2	nd:			
Discussion:				
Vote:				
	CS 381: Introduction to			
<u>CS 381</u>	Computer Networks and	Edited	gng27220	12/5/2025
	Security			
Motion to Approve – 1st/2	nd:			
Discussion:				
Vote:		1	1	<b>T</b>
CS 421	CS 421: Data Structures and	Edited	jff36922	12/4/2025
<u>C5 421</u>	Algorithm Analysis	Laitea	J1130322	12, 4, 2025
Motion to Approve – 1st/2	nd:			
Discussion:				
Vote:		1		
518	518: Architectural Science,	Edited	shh64934	12/4/2025
	Bachelor of Science			, ,
Motion to Approve – 1st/2	nd:			
Discussion:				
Vote:		1	-	1
<u>555</u>	555: Computer Information	Edited	ysr38557	12/4/2025
	Technology, Bachelor of Science		<u> </u>	
Motion to Approve – 1st/2	na:			
Discussion:				
Vote:	537P, 537: Electrical			
537P, 537	Engineering, Bachelor of Science	Edited	mrk43933	12/4/2025
Motion to Approve – 1st/2				
Discussion:	nu.			
Vote:				
476	476: Systems Engineering, Minor	Edited	mrk43933	12/4/2025
Motion to Approve – 1st/2		Luiteu	ппктээээ	12/7/2023
Discussion:				
Vote:				
	629P, 629: Computer Science,			
629P, 629	Bachelor of Science	Edited	jff36922	12/4/2025
Motion to Approve – 1st/2				
Discussion:	им.			
DISCUSSIOII.				

	_	•	_	_
`\/	n	т	0	•
v	u	L	c	

Next Meeting: January 20, 2026

Adjournment at  $\begin{tabular}{ll} Motion to Approve - 1^{st}/2^{nd} \end{tabular}$