#### **MINUTES**

# 2024-2025 Undergraduate Curriculum Committee February 28, 2025 via Zoom - 1:00 p.m.

Call to Order - Vice Chair Tarpey called the meeting to order at 1:01 p.m.

### **Committee Members Present**

Richard Tarpey, Vice Chair (COB); Brielle Campos (UC); Heather Dillard (COE); Shannon Harmon (COE); Sarah Ji (COB); Paul Kline (CBAS); Denise Shackelford (CME); Amanda Swenson (CLA)

### **Committee Members Absent**

Elizabeth Whalen (CBHS), Jade Treadwell (CLA), Robert Rogers (CBHS), Xin Yang (CBAS), Sneh Gandhi (student rep)

### **Ex-Officio Members Present**

Teresa Thomas, Tyler Henson, Mitzi Brandon, Rachel Kirk (for Suzanne Mangrum and Karen Dearing)

### **Ex-Officio Members Absent**

Amy Aldridge and Susan Myers-Shirk

### **Guests present**

Rachel Leander, Nate Callendar

## Approval of Minutes from January 31, 2025

A motion was made to approve the minutes from the January 31, 2025 meeting. The motion was seconded and approved.

## **Consent Agenda**

A motion was made to approve the Consent Agenda. The motion was seconded and approved.

Pro	posals	

Proposal	Proposal Effective Date Proposed Act		Detailed Explanation	Reference #
College of Basic and Applied Scie	ences			
Aerospace				
Aerospace, Professional Pilot Concentration, B.S.  Discussion: Department represer	Summer 2025	Change to admission, retention, progression, or graduation policy ole to answer questions.	Professional Pilot Candidacy: Students are required to achieve the following to continue in the Professional Pilot concentration and therefore qualify for a flight lab:  1. Complete AERO 1010 and AERO 1020 with a minimum grade of "B":  2. The student may only withdraw from or fail AERO 1010 one time.  3. The student may only withdraw from or fail AERO 1020 one time.  4. Have at least a second-class FAA medical certificate with third-class privileges.	1
		e the proposal. The motion was seco	nded and approved.	
Mathematical Sciences				
Mathematics, Advanced	Summer 2025	New academic program	Converting the Advanced Mathematics track in the	3
Mathematics Concentration, B.S.			Professional Mathematics concentration into a stand alone concentration	
<b>Discussion:</b> Department represer	ntative was availal	ole to answer questions.		
Committee Action: A motion was	s made to approve	e the proposal. The motion was seco	nded and approved.	
Mathematics, General Mathematics Concentration, B.S.	Summer 2025	New academic program	Converting the General Mathematics track in the Professional Mathematics concentration into a stand alone concentration	4

Mathematics, Professional Summer 2025 Termination of program Terminating the Industrial Mathematics track in the Mathematics Concentration Professional Mathematics concentration (on campus only)

(Industrial Mathematics), B.S. (On

Campus Termination)

**Discussion:** Department representative was available to answer questions.

**Committee Action:** A motion was made to approve the proposal. The motion was seconded and approved.

### **Good of the Order**

The next meeting of the Undergraduate Curriculum Committee will be March 21, 2025, at 1:00 p.m. in JUB 100. Proposals are due Wednesday, March 12, 2025, in order to be considered by the committee for approval.

## **Adjournment**

Meeting was adjourned at 1:08 p.m.

## Consent Agenda 2024-25 Undergraduate Curriculum Committee February 28, 2025

## All items effective Summer 2025

Current Prefix and Number	Current Course Title	Course Number Change	New Course Title	Course Prefix Change	Catalog Desc. Change	Contact Hour Change	Course Inactiv.	Other
CBHS						1		
2) CDFS 3310	Human Development (Birth to 8)						Х	
6) PHED 1182	Introduction to Lifetime Activities					from 1 to		
		-						
3								9
				10				

Undergraduate Curriculum Committee Consent Agenda