

Curriculum Technical Review Committee Roll Call				
Date: 9/16/2024 Call to Order: 1:00 p.m.		Time: 1:00 p.m. to 4:00 p.m.		Location: Via Zoom Adjournment: 3:25 p.m.
Curriculum Committee Attendees:	Thomas Berry (Faculty Chair)	Kay Dee Yarbrough	Maria Notarangelo	Janice Wilkins
	Anthony Ababat (ELECTR)	Melita Caldwell-Betties	Leticia Hector	Jesse Navarro
	Jessy Lemieux	Samuel Addington (CS)		
Guests:	Michael Assumma (BUSAD)	Francisco Gonzalez (AERO)	Stephanie Lewis	Kirk D. Rogers, Jr.
	Jesse Chou (CS)	Davena Burns-Peters	Tarif Halabi (ELECTR)	

Agenda Items	
New Business	Technical Review Items
Old Business	

Course Approval Action Items						
Course ID:	Course Title:	Originator:	Proposal Type:	DE?	Notes/Comments:	Voting:
AERO 050	General/Calculations and Basic Electricity Airframe and Powerplant Technologies	Francisco Gonzalez	Modification	Y	Updated DE Addendum	Forwarded
AERO 050L	General Laboratory/Calculations and Basic Electricity Airframe and Powerplant Technologies	Francisco Gonzalez	Modification	N		Forwarded
AERO 051	General/Materials and Servicing Airframe and Powerplant Technologies	Francisco Gonzalez	Modification	Y	Updated DE Addendum	Forwarded
AERO 051L	General Laboratory/Materials and Servicing Airframe and Powerplant Technologies	Francisco Gonzalez	Modification	N		Forwarded
AERO 052	Airframe Maintenance - Structures	Francisco Gonzalez	Modification	Y	Updated DE Addendum	Forwarded

The Curriculum Committee recommends that the pre-requisites and co-requisites approved be re-evaluated in the next 2-3 years by the appropriate departments/programs to ensure student success. Note: Committee members are voting on all Proposals, Requisites, Advisories, and Distance Education.

Course Approval Action Items						
Course ID:	Course Title:	Originator:	Proposal Type:	DE?	Notes/Comments:	Voting:
AERO 052L	Airframe Maintenance Laboratory - Structures	Francisco Gonzalez	Modification	N		Forwarded
AERO 053	Airframe Maintenance - Systems and Components	Francisco Gonzalez	Modification	Y	Updated DE Addendum	Forwarded
AERO 053L	Airframe Maintenance Laboratory - Systems and Components	Francisco Gonzalez	Modification	N		Forwarded
AERO 054	Powerplant Maintenance Laboratory - Reciprocating Engine Overhaul	Francisco Gonzalez	Modification	Y	Updated DE Addendum. Department will update textbooks.	Forwarded
AERO 054L	Powerplant Maintenance Laboratory - Reciprocating Engine Overhaul	Francisco Gonzalez	Modification	N	Update textbooks.	Forwarded
AERO 055	Powerplant Maintenance - Accessory Overhaul	Francisco Gonzalez	Modification	Y	Updated DE Addendum. Department will update textbooks.	Forwarded
AERO 055L	Powerplant Maintenance Laboratory - Accessory Overhaul	Francisco Gonzalez	Modification	N	Update textbooks.	Forwarded
AERO 601L	Lab Studies in Aviation Maintenance Technology	Francisco Gonzalez	New	N	Add IDEAA to assignments	Forwarded
AERO 660	Introduction to Drone	Tammy Brown	New	Y	Update DE Addendum	Forwarded
AERO 661	Remote Pilot UASs Part 107 Prep	Tammy Brown	New	Y		Forwarded
ARCH 102	Digital Design Media Level I	Nicole Lambrou	Modification	Y		Forwarded
ARCH 103	Architectural Rendering and Visual Communication	Nicole Lambrou	Modification	Y		Forwarded
ARCH 106	Sustainability in the Built Environment	Nicole Lambrou	Modification	Y		Forwarded
ARCH 202	Digital Design Media Level II	Nicole Lambrou	Modification	Y		Forwarded

The Curriculum Committee recommends that the pre-requisites and co-requisites approved be re-evaluated in the next 2-3 years by the appropriate departments/programs to ensure student success. Note: Committee members are voting on all Proposals, Requisites, Advisories, and Distance Education.

Course Approval Action Items						
Course ID:	Course Title:	Originator:	Proposal Type:	DE?	Notes/Comments:	Voting:
ARCH 203	Advanced Digital Media and Algorithmic Design	Nicole Lambrou	Modification	Y		Forwarded
ART 610	Digital Imaging with Drones	Mandi Batalo	New		HOLD – Department no-show.	HOLD
BUSAD 616	Everyday Essential Business Math Skills	Michael Assumma	New	Y		Forwarded
CS 188	Introduction to Artificial Intelligence (AI)	Samuel Addington	New	Y		Forwarded
CS 189	Introduction to Machine Learning	Samuel Addington	New	Y		Forwarded
ELECTR 111	Direct Current Circuit Laboratory	Tarif Halabi	Modification	Y	Add IDEAA to outcomes.	HOLD
ELECTR 115	Alternating Current Circuit Analysis	Tarif Halabi	Modification	Y	Add IDEAA to outcomes.	HOLD
ELECTR 116	Alternating Current Circuit Laboratory	Tarif Halabi	Modification	Y	Add IDEAA to outcomes.	HOLD
ELECTR 155	Electronic Drawing and Assembly	Tarif Halabi	Modification	Y	Add IDEAA to outcomes.	HOLD
ELECTR 230	Semiconductor Devices	Tarif Halabi	Modification	Y	Add IDEAA to outcomes.	HOLD
ELECTR 265	Digital Logic Design	Tarif Halabi	Modification	Y	Add IDEAA to outcomes.	HOLD
ELECTR 266	Microprocessor Technology with Assembly Language	Tarif Halabi	Modification	Y	Add IDEAA to outcomes.	HOLD
ELECTR 270	Linear Integrated Circuit Analysis	Tarif Halabi	Modification	Y	Add IDEAA to outcomes.	HOLD

Program Approval Action Items				
Program Title:	Originator:	Proposal Type:	Notes/Comments:	Voting:
CS - Artificial Intelligence Certificate	Samuel Addington	New		Forwarded
CS - Computer Science A.S. Degree	Jesse Chou	Modification	Add IDEAA to the outcomes.	Forwarded
CS - Computer Science Certificate	Jesse Chou	Modification	Add IDEAA to the outcomes.	Forwarded

The Curriculum Committee recommends that the pre-requisites and co-requisites approved be re-evaluated in the next 2-3 years by the appropriate departments/programs to ensure student success. Note: Committee members are voting on all Proposals, Requisites, Advisories, and Distance Education.

Program Approval Action Items				
Program Title:	Originator:	Proposal Type:	Notes/Comments:	Voting:
CS - Data Science Certificate	Jesse Chou	New	Add IDEAA to the outcomes.	Forwarded
CIT - Web Application Security Support Specialist Certificate	Malik Stalbert	Modification	Add IDEAA to the outcomes.	Forwarded

The Curriculum Committee recommends that the pre-requisites and co-requisites approved be re-evaluated in the next 2-3 years by the appropriate departments/programs to ensure student success. Note: Committee members are voting on all Proposals, Requisites, Advisories, and Distance Education.