

CURRICULUM COMMITTEE MEETING

Tuesday, July 22, 2025 1:00 p.m. City Park Campus, Dolphin Den, Student Life Center (Building #23, First Floor)

AGENDA

- I. Call to Order
- II. Roll Call
- III. Call for Public Comments (LA R.S. 42:26, 2010, No. 861, sec 23)
- IV. Minutes of meeting of April 25, 2025
- V. Curriculum Operations Report-Rosaria Guastella
- VI. Articulation and Transfer Initiatives
 - Delgado Community College and Louisiana State University and Agricultural and Mechanical College: Associate of Applied Science in Fire Technology to Bachelor of Science in Fire and Emergency Services Administration

VII. New Business

a) School of Health Sciences--Allied Health/VETT

Program Revision: Associate of Applied Science (AAS) Veterinary Technology:

Delete: Required Related Courses: CMST 130: Fundamentals of Communication

Revise: General Education Requirements: From: Humanities Requirement met in Required

Related Courses To: Humanities Requirement: 3

Revise: Suggested Sequence accordingly

Note: Program hours (63) remain the same.

b) School of Health Sciences--Allied Health/FSED

Program Revision: Associate of Applied Science (AAS) Funeral Service Education:

Delete: Required Related Courses: CMST 130: Fundamentals of Communication

<u>Delete:</u> Required Related Courses: CMIN 201: Computer and Internet Literacy

Revise: General Education Requirements: From: Humanities Requirement met in Required

Related Courses To: Humanities Requirement: 3

Revise: Suggested Sequence accordingly

Note: Program hours change from 70 to 67.

c) School of Health Sciences—Allied Health/HEIT

Program Revision: Associate of Applied Science (AAS) Health Information Technology:

<u>Delete:</u> Required Related Courses: CMST 130: Fundamentals of Communication and CMST 230 Public Speaking (currently an "or" option)

Revise: General Education Requirements: From: Humanities Requirement met in Required

Related Courses To: Humanities Requirement: 3

Revise: Suggested Sequence accordingly

Note: Program hours (68) remain the same.

d) School of Health Sciences--Allied Health/EMTE

Program Revision: Certificate of Technical Studies (CTS) Emergency Medical Technician-Paramedic:

<u>Revise:</u> Accreditation Statement to read: The Delgado Community College Paramedic program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP).

Commission on Accreditation of Allied Health Education Programs, 727-210-2350, www.caahep.org.

To contact CoAEMSP: 214-703-8445, www.coaemsp.org

e) School of Business/HOST

Program Revision: Associate of Applied Science (AAS): Hospitality Management:

Delete: Required Courses in Major: CMST 230: Public Speaking

Revise: General Education Requirements: From: Humanities Requirement met in Required

Courses in Major To: Humanities Requirement: 3

<u>Revise:</u> Suggested sequences for concentrations in Hotel & Lodging Management, Meeting & Event Management, and Restaurant Management accordingly

f) School of Business/Paralegal Studies

Program Revision: Associate of Applied Science (AAS): Paralegal Studies

<u>Delete:</u> Required Courses in Major: CMST 130: Fundamentals of Communication

Revise: General Education Requirements: From: Humanities Requirement met in Required

Courses in Major To: Humanities Requirement: 3

Revise: Suggested Sequence accordingly

g) School of Business/Business and Management

Program Revision: Associate of Applied Science (AAS): Business and Management:

Concentration in Entrepreneurship/Small Business Management

<u>Delete</u>: Area of Concentration: BUSG 121: Business Math with Excel

Add: Area of Concentration: ACCT 222: Computerized Accounting Using QuickBooks

Revise: "Choose two (2) courses from the following list" category:

- Any course with ACCT, BUSL, ECON, MANG prefix (except those courses already used for degree requirements)
- BUSG (102 or above)
- Any course with MARK prefix

Any course with RLST prefix

Revise: Suggested sequence accordingly

h) School of Business/Business and Management

Program Revision: Associate of Applied Science (AAS): Business and Management:

Concentration in Human Resources Management/Leadership

Revise: "Choose three (3) courses from the following list" category:

- Any course with ACCT, BUSL, ECON, MANG prefix (except those courses already used for degree requirements)
- BUSG (102 or above)
- Any course with MARK prefix
- Any course with RLST prefix

i) School of Business/Entrepreneurship

Program Revision: Certificate of Technical Studies (CTS): Entrepreneurship

Delete: Required Courses in Major: BUSG 121: Business Math with Excel

Add: Required Courses in Major: ACCT 222: Computerized Accounting Using QuickBooks

Revise: Suggested sequence accordingly

School of Science, Technology, Engineering, and Mathematics/ELST

Program Revision: Associate of Applied Science (AAS): Electronics Service Technology

<u>Revise:</u> General Education Requirements: From: Humanities Requirement met in Required Courses in Major (CMST 130) To: Humanities Requirement: 3

<u>Revise:</u> Suggested sequences for concentrations in Biomedical Equipment Repair and Computer and Electronics Repair accordingly

Note: Program hours change from 60-61 to 63-64

k) School of Construction Arts and Technical Studies/ARCH

Program Revision: Associate of Applied Science: Architectural/Design Construction Technology

<u>Revise:</u> General Education Requirements: From: Humanities Requirement met in Required

Related Courses (CMST 130) To: Humanities Requirement: 3

Delete: Required Courses in Major: CADD 245: Special Topics

Revise: Required Courses in Major: From: ARCH 160: Construction Practices and Codes AND

ARCH 165: Office Practices and Specifications To: ARCH 160: Construction Practices and Codes

OR ARCH 165: Office Practices and Specifications

Revise: Suggested sequence

Note: Program hours change from 64 to 61

School of Construction Arts and Technical Studies/CIVT

Program Revision: Associate of Applied Science: Civil and Construction Applied Engineering Technology

<u>Delete</u>: Required Related Courses: TECH 104: Computer Fundamentals for Technicians <u>Revise</u>: General Education Requirements: From: Humanities Requirement met in Required Related Courses (CMST 130) To: Humanities Requirement: 3

<u>Revise:</u> Suggested sequences for concentrations in Civil Construction and Construction Management

m) School of Construction Arts and Technical Studies/INCO

Program Revision: Associate of Applied Science: Instrumentation and Control

Delete: Required Related Courses: CMST 130: Fundamentals of Communication

Revise: General Education Requirements: From: Humanities Requirement met in Required

Related Courses (CMST 130) To: Humanities Requirement: 3

Revise: Suggested sequence

n) School of Construction Arts and Technical Studies/CADD

Program Revision: Associate of Applied Science: Computer Aided Design and Drafting

<u>Revise:</u> General Education Requirements: From: Humanities Requirement met in Required Related Courses (CMST 130) To: Humanities Requirement: 3

<u>Revise:</u> Required Courses in Major: From: Approved Electives (Choose nine credit hours...) To:

Approved Electives (Choose six credit hours...)

Revise: Suggested Sequence

o) School of Construction Arts and Technical Studies/MOVH

New Course: MOVH 275: High Voltage Vehicles 3/3/4

Course Goal: Create a solid foundation in high voltage vehicles and their electronic controls. Provide students with modern diagnostic skills and repair procedures to satisfy relevant customer concerns; this is vial to the success of an automotive technician. Create a sense of academic purpose, while encouraging self-responsibility, self-awareness and student engagement.

Couse Description: Hands-on course on hybrid and electric vehicles. Computer control of HEVs electrical systems. Includes computer processing, direct and indirect control of output relays, solenoids, motors and actuators. Participants use digital multi-meters and scan tools to test system operation and diagnose vehicle concerns.

p) School of Construction Arts and Technical Studies/DSEL

Final Approval of Concept Proposal for Associate of Applied Science in Diesel Equipment Technician

Program Description: The mission of the Diesel Technology Program is to provide specialized classroom instruction and practical shop experience to prepare individuals for employment as an entry-level diesel technician. Our goal is to provide current industry knowledge and prepare individuals to engage in the servicing and maintenance of all types of medium/heavy trucks at the entry level. The program prepares the individual to select, safely use, and maintain hand and power tools, jacks, and hoisting equipment. Instruction in the diagnosis of malfunctions and the repair of engines; fuel, electrical, cooling, and brake systems, drive train, suspension systems and maintenance are included.

Student Learning Outcomes:

- Contribute to a safe work environment through the application of appropriate operational and safety practices.
- Perform worksite duties competently and safely.
- Repair engine-related problems leveraging engine systems knowledge.
- Demonstrate professionalism while in shop and externship.
- Troubleshoot wiring, charging, and starting problems through interpretation of schematics/data and application of common industry tools.
- Service mobile air-conditioning systems.
- Troubleshoot chassis, brakes, and suspension problems by evaluating computerized systems and interpreting fault codes.

VIII. Consent Agenda

a) School of Construction Arts and Technical Studies

Revise Course Lecture and Lab fees: (see attachment)

b) School of Liberal Arts, Social Sciences, and Education

<u>Delete from General Education: Humanities:</u> CMST 130: Fundamentals of Communication

CMST 230: Public Speaking

FREN: any French course with FREN prefix SPAN: any Spanish course with SPAN prefix

Add to General Education: Humanities:

FREN 125: French Culture Around the World

FREN 225: Perspectives on Contemporary French Culture SPAN 204: Civilization and Cultures of Hispanoamerica

IX. Next Meeting TBA

X. Adjournment