

CURRICULUM COMMITTEE MEETING

Friday, January 26, 2024 2:00 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 November 17, 2023
- V. Curriculum Operations Report-Rosaria Guastella

VI. New Business

a) School of Business/FPTC

Program Revision: Associate of Applied Science in Fire Science Technology: Remove CMIN 201 Computer & Internet Literacy (3) OR Tech 104 Computer Fundamentals for Technicians (3) from Required Related Courses.

b) School of Business/FPTC

Program Revision: Associate of Applied Science in Fire Science Technology: Add BUSG 224 Business Computer Applications (3); and Add CMST 130 Fundamentals of Communications (3) to Required Related Courses.

c) School of Business/FPTC

Program Revision: Associate of Applied Science in Fire Science Technology: Change Approved Electives from 9 credit hours to 6 credit hours. Remove CMIN, CMST, and FPTC from list of options.

d) School of Business/FPTC

Change of course lecture/lab hours: FPTC 101 Organization for Fire Protection (3). Change from 2 lecture hours to 3 lecture hours and change from 3 lab hours to 0 lab hours. 2/3/3 to 3/0/3. Credit hours remain the same.

e) School of Business

Program Revision: Certificate of Technical Studies in Entrepreneurship. Change Suggested Sequence: Move BUSG 121 Business Math with Excel from First Semester to Second Semester. Move MARK 201 Principles of Marketing from Second Semester to First Semester.

f) School of Business/BUSG

Change of Course Pre-requisite: BUSG 121 Business Math with Excel. Remove pre-requisite "math 091 or higher" from catalog.

g) School of Business/BUSG

Change of Course Description: BUSG 121: Business Math with Excel New Description: Basic concepts and processes of mathematics as applied to various business situations using Excel. Topics include pricing, cash and trade discounts, payroll, banking, and calculating interest.

Old Description: Basic arithmetic principles applied to common business problems.

- h) School of Liberal Arts, Social Sciences, and Education/THEA Change of Course Pre-Requisite: THEA 211 Acting II Add: THEA 111: Acting I or THEA 241: Acting for the Camera or Instructor Approval.
- i) School of Science, Technology, Engineering, and Mathematics/CHEM Change of Course Pre/Co-Requisite: CHEM 141: General Chemistry I (Science Majors) Add Pre-requisite: Math 130: College Algebra with a minimum grade of "C" Add Co-requisite: CHEM 143: Chemistry I Lab (Science Majors)

j) School of Science, Technology, Engineering, and Mathematics/CMIN Change of Course Pre-Requisite: CMIN 275: Agile Project Management Add Pre-requisite: CMIN 204: Fundamentals of Information Technologies and Systems with a

- minimum grade of "C" k) <u>School of Science, Technology, Engineering, and Mathematics/SCIE</u>
 - Change of Course Description: SCIE 102: Physical Science II New Description: A lecture course for students not majoring in science or engineering technology. This course places special emphasis on chemistry and earth science. It is a general survey course for anyone interested in learning the methods and applications for the physical sciences. Topics include chemistry, geology, earth's surface, and climate. Old Description: Applications of concepts learned in Physical Science I which may include physics, chemistry, geology, astronomy, oceanography, etc.
- 1) School of Science, Technology, Engineering, and Mathematics/ CMIN/ADOT/CNET/ELST

Course Revision: Create the course prefix CITS (Computer Information and Technology Systems) to replace ADOT, CMIN, and CNET prefixes. CITS prefix will also replace two current ELST courses.

- VII. **Consent Agenda**
 - a) School of Liberal Arts, Social Sciences, and Education/THEA Master Syllabus Update: THEA 241: Acting for the Camera **Revise Student Learning Outcomes**
- VIII. Next Meeting February 23, 2024
- IX. Adjournment