

CURRICULUM COMMITTEE MEETING

Friday, September 7, 2018, 2:00 p.m.
City Park Campus, Student Life Center, Lac Maurepas (Building 23, Second 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 27, 2018
- V. Curriculum Committee Functions Tim Stamm
 - a) Membership List
 - b) Curriculum Development Calendar
 - c) Charter: Committee on Curriculum PPM Policy No. AA-1622.D
 - d) The College Curriculum PPM Policy No. AA-1510.1A
 - e) Master Syllabus PPM Policy No. AA-1503-1A
 - f) <u>Board of Regents Approved Academic Degree Terms and Designations Policy</u> No. 2.11
 - g) <u>Board of Regents Definitions of Undergraduate Certificates and Degrees Policy</u> No. 2.15
 - h) <u>Board of Regents Statewide General Education Requirements Policy No. 2.16</u> Note: <u>Table Statewide General Education Requirements.</u>

VI. General Education / Articulation Initiatives – Tim Stamm

- a) Northshore Technical Community College Transferrable General Education courses.
- b) Central Louisiana Technical Community College Transferrable General Education courses.
- c) Board of Regents for Louisiana Higher Education: <u>Transfer/Articulation Matrix</u> and <u>Common Course Catalog</u> for AY: 2018-2019
- d) Articulation Agreement: <u>Southern New Hampshire</u>: <u>Associate of Science in</u> Business Administration to Bachelor of Science in Business Administration
- e) Articulation Agreement: Louisiana State University Health Sciences Center at New Orleans: Associate of Science in Nursing to Bachelor of Science in Nursing EARN (Early Admission Registered Nurse) Program
- f) Articulation Agreement: Southeastern Louisiana University: Associate of Science in Business Administration to Business Programs (Bachelor's in Accounting, Business Administration, Finance, Management, Marketing, or Supply Chain Management)

VII. Curriculum Operations Report – Tim Stamm

VIII. New Business

a) <u>Curriculum & Program Development/Academic Affairs/</u>
Student Learning Outcomes

Addition to Catalog Program Description: 'Student Learning Outcomes' for all instructional programs. Approval and publication of Student Learning Outcomes for all instructional programs, as approved by Curriculum Committee April 27, 2018. Approval of standard format, with goal of 100 percent completion rate during AY: 2018-2019 for publication in the 2019-2020 College Catalog.

b) Arts & Humanities/LATD

Program Revision: Associate of Arts Louisiana Transfer Degree, with a concentration in Mass Communication. Deletion of the concentration in Mass Communication from the Associate of Arts Louisiana Transfer Degree, as coursework in Mass Communication is no longer offered at the College.

IX. Consent Agenda

a) Allied Health/FSED

<u>Change of Program Description:</u> Change the program description of the A.A.S. in <u>Funeral Service Education</u>: Change program accreditation agency contact information to: 922 Mantua Pike, Suite 108, Woodbury Heights, NJ 08097. Phone: (816) 233-3747. Web: www.avfse.org.

b) Communication/CASE

Course Termination: CASE-082: Compute Applied Skills Enhancement I.

c) **Communication/CASE**

Course Termination: CASE-084: Computer Applied Skills Enhancement II.

d) Allied Health/DSPE

Course Termination: DSPE-101: Introduction to Direct Support Professional.

e) Allied Health/DSPE

Course Termination: DSPE-102: Fundamentals of Communication and Advocacy.

f) Allied Health/DSPE

Course Termination: DSPE-103: Teaching People with Disabilities.

g) Allied Health/DSPE

Course Termination: DSPE-104: Developing, Implementing, and Evaluating Individualized Support.

h) Technical Division/ELAP

Course Termination: ELAP-101: Basic Electricity.

i) Technical Division/ELAP

Course Termination: ELAP-103: Circuits, Magnetism, and Basic AC.

j) <u>Technical Division/ELAP</u>

Course Termination: ELAP-104: A.C. Theory, Meters, and Batteries.

k) <u>Technical Division/ELAP</u>

Course Termination: ELAP-107: Motors, Generators, and Alternators.

Technical Division/ELAP

Course Termination: ELAP-109: Electric Motor Control.

m) Technical Division/ELAP

Course Termination: ELAP-110: Electronic Circuit Analysis.

n) Technical Division/ELAP

Course Termination: ELAP-201: Electronic Circuit Analysis II.

o) Technical Division/ELAP

Course Termination: ELAP-203: Fibre Optics.

p) Technical Division/MACH

Course Termination: MACH-108: Blueprint Reading for Machinists.

q) Technical Division/MACH

Course Termination: MACH-110: Machine Shop I.

r) Technical Division/MACH

Course Termination: MACH-115: Principles of Hydraulics.

s) Technical Division/MACH

Course Termination: MACH-202: Machinist Shop II.

t) Technical Division/MACH

Course Termination: MACH-265: Computerized Numerical Control.

u) Technical Division/MECH

Course Termination: MECH-107: Mechanical Drawing.

v) Technical Division/MECH

Course Termination: MECH-109: Metallurgy.

w) Technical Division/PFAP

Course Termination: PFAP-103: Blueprint Reading for Pipefitters.

x) Technical Division/PFAP

Course Termination: PFAP-105: Marine Pipefitting.

y) Technical Division/PFAP

Course Termination: PFAP-201: Marine Engineering.

z) Technical Division/PFAP

Course Termination: PFAP-203: Advanced Blueprint Reading for Pipefitters.

aa) Technical Division/PNTG

Course Termination: PNTG-103: Blueprint Reading for Painters.

bb) Technical Division/PNTG

Course Termination: PNTG-105: Industrial Painting.

cc) Technical Division/PNTG

Course Termination: PNTG-107: Surface Preparation.

dd) Technical Division/PNTG

Course Termination: PNTG-109: Health and Safety.

ee) Technical Division/PNTG

Course Termination: PNTG-111: Special Coatings.

ff) Technical Division/PNTG

Course Termination: PNTG-201: Inspecting Fundamentals.

gg) Technical Division/PNTG

Course Termination: PNTG-205: Spray Painting.

hh) Technical Division/SFAP

Course Termination: SFAP-101: Hull Shipbuilding.

ii) Technical Division/SFAP

Course Termination: SFAP-103: Blueprint Reading for Ship-fitters.

jj) Technical Division/SFAP

Course Termination: SFAP-105: General Ship-fitting Practices.

kk) Technical Division/SHMT

Course Termination: SHMT-103: Blueprint Reading for Sheetmetal.

II) Technical Division/SHMT

Course Termination: SHMT-107: Layout I.

mm) Technical Division/SHMT

Course Termination: SHMT-201: Layout II.

nn) Technical Division/SHMT

Course Termination: SHMT-203: Layout III.

X. Old Business

XI. Next Meeting September 21, 2018

XII. Adjournment