

Changing Lives, Creating Futures

Monty Sullivan

System President

Officers:

Timothy W. Hardy Chair

Vacant
First Vice Chair

Stephen Toups
Second Vice Chair

Members:

Tari T. Bradford
Helen Bridges Carter
Alterman L. "Chip" Jackson
Erika McConduit
Willie L. Mount
Michael J. Murphy
N. J. "Woody" Ogé
Joe Potts
Paul Price, Jr.
Stephen C. Smith
Mark D. Spears, Jr.
Craig Spohn
Vincent St. Blanc, III

Student Members:

Zachary Hitt Darell Richardson

Louisiana
Community
& Technical
College System

265 South Foster Drive Baton Rouge, LA 70806

Phone: 225-922-2800 Fax: 225-922-1185

LOUISIANA COMMUNITY & TECHNICAL COLLEGE SYSTEM

TO: Dr. Monty Sullivan

LCTCS President

FROM: Dr. René Cintrón/

Interim Chief Academic Affairs Officer

SUBJECT: Program Modifications at South Louisiana Community College

DATE: August 24, 2017

FOR BOARD ACTION:

Recommendation: Staff recommends that the Board approve the program modifications listed below.

Program Modifications

- Associate of Applied Science (AAS) in Technical Studies (CIP 47.9999) 5
 STARS
 - a. Concentration in Oil & Gas Production Technology 5 STARS

Background: SLCC faculty proposes to add a concentration to the AAS in Technical Studies using the existing TD in Oil & Gas Production Technology. The AAS is designed to provide students the opportunity to earn an associate degree in areas of study that are career and technical in nature. The revision aligns with NAPTA accrediting organization standards and it is supported Louisiana's Chemical Association.

Fiscal Impact: There are no anticipated expenditures associated with these modifications. Faculty and resources under the existing curriculum will be allocated to the new programs.

History of Prior Actions: There is a history of modifying programs to meet student and workforce needs.

Benefits to the System: These modifications will allow SLCC to better meet student and workforce needs.

Approved for Recommendation to the Board

Dr. Monty Sullivan

Date

www.lctcs.edu



LOUISIANA'S COMMUNITY & TECHNICAL COLLEGE SYSTEM

New Program and Curriculum Modification Form

TYPE OF PROPOSE Production Technolog Studies.	D CHANGE: Adding t gy to the existing Asso	he ex	xisting Technical D of Applied Science	iploma in Oil & Gas e (AAS) in Technical		
☐ New Program	☐ New Program			odification		
AWARD LEVEL(S) Award Level(s): Associate of Appli Associate of Science	ed Science (A.A.S.)		☐ Technical Diplo			
Associate of Arts Other Associate D	(A.A.) Degree of Applied Science	☐ Technical Competency Area (T.C.A.) ☐ Certificate of Technical Studies (C.T.S ☐ Certificate of Applied Science (C.A.S.) ☐ Certificate of General Studies (C.G.S.)				
NAME OF PROGRAM	I(S) and AWARD LE	VEL(S)			
Name: Associate of A	pplied Science (AAS)	in Te	chnical Studies			
CIP:479999	Credit Hours:60	Co	ntact Hours:1080	Award Level: AAS		
Name:						
CIP:	Credit Hours:	Co	ntact Hours:	Award Level:		
Name:		-				
CIP:	Credit Hours:	Coi	ntact Hours:	Award Level:		
Name:						
CIP:	Credit Hours:	Cor	ntact Hours:	Award Level:		
DESCRIBE THE PROPOSED CHANGE (For Curriculum Modifications, state previous credit and clock hours, and for Program Termination, state program and all award levels.)						
We propose to add the existing Technical Diploma in Oil & Gas Production Technology to the list of the existing programs in the Associate of Applied Science (AAS) in Technical Studies.						

REASON/JUS	TIFICATION FO	R THE PROPOSE	D CHANGE	Include support	such as		
The Associate	of Applied Scier	nts, industry dem nce (AAS) in Techr ciate degree in are	nical Studies i	s designed to prov	ride students		
I M PLEMENTA	TION DATE (Se	mester and Year)	For Aca	demic Year 2017	·- 2018		
SITE(S) OF NE	W PROGRAM	OR CURRICULUM	MODIFICAT	ION			
☐ Main Camp	us	All Campuses		Sites (list beld	ow)		
Site 1: New Ibe	eria Campus; 90	8 Ember Dr. New I	beria, LA 705	60			
Site 2:							
Site 3							
Site 4:			A State and Stat				
LOUISIANA W	ORKFORCE CO	OMMISSION STAF			et/Stars/) Star		
PLAN FOR PR	OVIDING QUAL	IFIED FACULTY	(Check all tha	t apply)			
☑ Use Existing	☑ Use Existing Faculty ☐ Hire Adjunct Faculty ☐ Hire Full-Time Faculty						
MINIMUM CREDENTIALS REQUIRED FOR FACULTY							
Education:	Education: Experience: Certification:						
ANTICIPATED ENROLLMENT:							
Students	Year One	Year Two	Year Three	Year Four	Year Five		
DAY EVENING	20						

ANTICIPATED ENROLLMENT:							
Describe Process for Attaining & Estimating Enrollment:	Taking a cohort of 20 full time students every fall semester.						
PROGRAM ACCREDITATION:							
Is Program Accreditation, Licensure or Certification Required?		☐ Yes		⊠ No			
		If YES, please provide projected accreditation/licensure/certification date:					
Type/Name of Program Accreditation, Licensure or Certification Required:							
DESCRIBE IMPLEMENTATION COSTS (Include Faculty, Facilities, Library Resources, etc.)							
No additional costs are required.							

PROGRAM CURRICULUM

(Use the template below or insert separate attachment; all modifications should include the OLD and NEW curriculum with changes appropriately noted so that it is visually clear what has been added, deleted and/or changed)

Subject Code	Course Number	Course Title	Lecture Lab Hours Hours		Contact Hours	Credit Hours
		First Semester				
WFMA	1003	Mathematics for Workforce Occupations	3	0	45	3
OGPT	1020	Oil & Gas Regulation	2	0	30	2
OGPT	1030	Occupational Safety, Health	3	0	45	3
OGPT	1100	Introduction to Oil and Gas Exploration and Production	3	0	45	3
OGPT	1110	Drilling Processes	3	0	45	3
OGPT	1300	Industrial Electricity	3	1	75	3
					285	17

		Second Semeste	er			
OGPT	1400	Oil & Gas Instrumentation	3	1	90	4
OGPT	1500	Pneumatic/Hydraulic Power Systems	3	1	75	3
OGPT	1120	Offshore Drilling Processes	3	0	45	3
OGPT	1130	Wells Completions and Workovers	3	0	45	3
OGPT	2100	Basic Production Operations	2	1	75	3
					330	16
		Third Semester				
OGPT	2200	Production and Safety Systems	2	1	75	3
OGPT	2020	Well Control & Blowout Prevention	3	0	45	3
OGPT	2030	Natural Gas Processing	2	1	75	3
OGPT	XXXX	Program Elective	3	0	45	3
					240	12
		Technical Diploma in Oil & G Technology (Tot		ection	855	45
		Fourth Semester	•			<u></u>
ENGL	1010	English Composition I	3	0	45	3
MATH	1105	College Algebra	3	0	45	3
		Social/Behavioral Sciences	3	0	45	3
		Humanities	3	0	45	3
		Natural/Physical Sciences	3	0	45	3
					225	15
Associate of Applied Science (AAS) in Technical Studies (Total)				60		

Fifth Semester							
			Sixth Ser	nester			

SIGNATURES:	
College Chief Academic Officer	<u>5/19/2017</u> Date
- Natalio S. Horden	5/19/2017
College Chief Executive Officer	Date

SOUTH LOUISIANA COMMUNITY COLLEGE (SLCC)

Associate of Applied Science (AAS) in Technical Studies

Specific Degree Requirements

Students wishing to earn an Associate of Applied Science in Technical Studies from South Louisiana Technical College (SLCC) must:

- Complete a Technical Diploma in one of the following programs: Air Conditioning & Refrigeration, Automotive Technology, Carpentry, Diesel Powered Equipment Technology, Electrician, Industrial/Agriculture Mechanics Technology, Machine Tool Technology, Nondestructive Testing Technology, and Welding.
- Complete 15 hours in General Education Requirements.

Associate of Applied Science (AAS) in Technical Studies Curriculum Outline

Component I: Technical Area Coursework

(Complete a Technical Diploma in a technical area that does not offer AAS degree)

- Air Conditioning & Refrigeration
- Automotive Technology
- Carpentry
- Diesel Powered Equipment Technology
- Electrician
- Industrial/Agriculture Mechanics Technology
- Machine Tool Technology
- Nondestructive Testing Technology
- Welding

Component II: General Education Courses Required for AAS

Course	Course Title	Lecture	Lab	Total Credit Hours
ENGL 1010	English Composition I	3	0	3
MATH 1105	College Algebra	3	0	3
	Approved Social/Behavioral	3	0	3
	Sciences			
	Approved Humanities	3	0	3
	Approved Natural/Physical	3	0	3
	Sciences			

15

BPCC & SLCC curriculum review recommendations

David LaFargue <david.lafargue@sowela.edu>

Thu 8/24/2017 12:18 PM

To:Rene Cintron <renecintron@lctcs.edu>;

Cc:Melissa U Lacour < melissalacour@lctcs.edu>; Lisa Pulizzano < Lisa@lca.org>;

Dr. Cintron,

The Process Technology Education Review Committee was tasked with reviewing proposed curriculum for Bossier Parish Community College (BPCC) and South Louisiana Community College (SLCC).

SLCC Proposal - Oil and Gas

SLCC is proposing an industrial Oil and Gas pathway for their institution. The curriculum SLCC presented is quite similar to BPCC's existing Oil and Gas program offered at the BPCC campus. Although the Oil and Gas field of study has considerable overlap with the Process Technology 8 core courses as identified through the North American Process Technology Alliance (NAPTA), NAPTA does not have identified coursework components (learning outcomes, objectives, etc.) for the Oil and Gas concentration at this time. However, the NAPTA organization is currently working towards identifying and finalizing these components for this field of study. I recently spoke with a NAPTA representative to inquire about the Oil and Gas coursework to which the representative expressed interest in collaborating with these two institutions to finalize the details for this field and for NAPTA.

BPCC Proposal - Process Technology

BPCC is proposing the Process Technology degree pathway for their institution. The curriculum BPCC presented was reviewed by the Education Review Committee earlier this year and again earlier this week. Each of the 8 core courses identified by NAPTA was reviewed and compared with the courses entailed within BPCC's Process Technology proposed curriculum. Each of the 8 courses aligned very adequately with identified components outlined by NAPTA with few minor recommendations towards simply strengthening the coursework presented.

On behalf of the Education Review Committee, I'd like to make the following recommendations for each proposed program:

- SLCC
 - The Review Committee determined the Oil and Gas program presented by SLCC does not require a curriculum review as identified through NAPTA standards for the Oil and Gas sector at this time and therefore is able to move forward with its proposed Oil and Gas program to the Board of Supervisors. However, it was recommended that SLCC and BPCC contribute towards establishing these standards and guidelines for this field of study when and where possible in collaboration with NAPTA.
- BPCC
 - The Review Committee determined the Process Technology program as an adequate representation of the Process Technology coursework as outlined through NAPTA and recommend moving forward with BPCC's Process Technology program to the Board of Supervisors.

Please let me know if you have any questions regarding the topics listed above and hope you enjoy the rest of your day.

Sincerely,

David Lafargue
Education Review Committee Chair