

Changing Lives, Creating Futures

Monty Sullivan System President

Officers:

Timothy W. Hardy Chair

Deni Grissette First Vice Chair

Stephen Toups Second Vice Chair

Members:

Helen Bridges Carter Erika McConduit-Diggs 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 Charles T. Strong

Student Members:

Sommer Brown Jennifer Burgess

Louisiana Community & Technical College System

265 South Foster Drive Baton Rouge, LA 70806

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

www.lctcs.edu

LOUISIANA COMMUNITY & TECHNICAL COLLEGE SYSTEM

TO:

Dr. Monty Sullivan

LCTCS President

THROUGH: Dr. Paul Carlsen

Chief Content Officer

FROM:

Dr. René Cintrón

Executive Director of Education and Research

SUBJECT:

Program Modification at River Parishes Community College

DATE:

03/23/2017

FOR BOARD ACTION:

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

Program Revisions

1. Technical Diploma (TD) in Welding Technology (CIP 48.0508) – 5 STARS

Background: RPCC is streamlining the program by creating a flow of courses within the program that ensures we are best preparing students to meet business and industry needs with their education. The program requires less credit and contact hours while maintaining the level of rigor required by the American Welding Society from which students earn Industry-Based Certifications while earning credit for the degree. The modification places emphasis on efficient and cost-effective models of curriculum development that promote increased enrollment and program completion while maintaining the rigor of the student learning outcomes.

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

History of Prior Actions: There is a history of revising curriculum and programs to meet industry demands and well as student transfer needs.

Benefits to the System: These modifications will allow RPCC to better meet workforce and transfer needs of the community.

Approved for Recommendation to the Board

Dr. Monty Sullivan

Date



LOUISIANA'S COMMUNITY & TECHNICAL COLLEGE SYSTEM

New Program and Curriculum Modification Form

TYPE OF PROPOS	ED CHANGE			
☐ New Program		□ Curriculum Modification		
AWARD LEVEL(S)				
Award Level(s): Associate of App Associate of Scie Associate of Arts Other Associate Name:	s (A.A.)	 ☐ Technical Diploma (T.D.) ☐ 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 PROGRA	M(S) and AWARD LEV	EL(S)		
Name: Welding Tech	nology			
CIP: 480508	Credit Hours:55	Contact Hours: 1245	Award Level:T.D.	
Name:				
CIP:	Credit Hours:	Contact Hours:	Award Level:	
Name:	d		1	
CIP:	Credit Hours:	Contact Hours:	Award Level:	
Name:	and the same of th		d-	
CIP:	Credit Hours:	Contact Hours:	Award Level:	
DESCRIBE THE PR credit and clock ho levels.)	OPOSED CHANGE (Fo urs, and for Program T	r Curriculum Modific ermination, state pro	ations, state previous gram and all award	
Previous credit hou	ırs = 58			
Previous clock hou	rs = 1,455			

REASON/JUSTIFICATION FOr four-year university agreement			
Proposed changes are being better flow of courses wit our students to meet bus	hin the program, ar	id ensure t	that we are best preparing
IMPLEMENTATION DATE (Se	mester and Year)	Fall 2017	7
SITE(S) OF NEW PROGRAM	OR CURRICULUM N	IODIFICAT	ION
☐ Main Campus			
Site 1:			
Site 2:			
Site 3			
Site 4:			
LOUISIANA WORKFORCE CO	OMMISSION STAR L	EVEL (http	o://www.laworks.net/Stars/)
	s 3 Stars	□ 23	Stars
PLAN FOR PROVIDING QUAI	LIFIED FACULTY (C	heck all tha	it apply)
☑ Use Existing Faculty #: 3	Hire Adjunct Fac		☐ Hire Full-Time Faculty #:
MINIMUM GREDENTIALS RE	QUIRED FOR FACU	LTY	

Education: Master's degree or higher in the teaching discipline, OR

Master's degree in any discipline with 18 graduate semester hours in the teaching discipline, OR

Bachelor's degree in the teaching discipline, OR

Bachelor's or Associate
degree in any discipline
with 18 semester hours in
the teaching discipline
(graduate,
undergraduate, or a
combination) and
teaching certification at
the middle or secondary
level or prior college
teaching experience.

Experience: Documented work experience directly related to the course(s) being taught, OR

Successful completion of a minimum of 18 undergraduate hours directly related to course(s) being taught with work experience related to the course being taught

Certification: Professional, nationally recognized, achievement-based certification OR

Licensure in the course(s) being taught

ANTICIPATED ENROLLMENT: Year Three Year Four Students Year One Year Two Year Five DAY 25 30 35 40 45 **EVENING** 15 15 15 15 15 Describe Process for Based upon our current enrollment numbers and with the projected Attaining & inclusion of students from our realigned site in Reserve, we anticipate Estimating our enrollment numbers to increase. The evening cohort reflects our Enrollment: partnership with the National Guard Youth Challenge Program.

PROGRAM ACCREDITATION	•		R.). ADDROGRADA, CARTO, ESSENDIA, A PRACTICA (PER A A PROCESSOR A A A REST
Is Program Accreditation,	⊠ Yes □ No		
Licensure or Certification Required?	If YES, please provide projected accreditation/licensure/certification date:		
Type/Name of Program Accreditation, Licensure or Certification Required:	ATMAE and SACSCOC – both current		

DESCRIBE IMPLEMENTATION COSTS (Include Faculty, Facilities, Library Resources, etc.)

	NIA	now	cocto	chould	ha	incurred.	
į	NO	new	COSIS	Snoula	De	incurred.	

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 Hours	Lab Hours	Contact Hours	Credit Hours
		First Semester - OLD				
WELD	1005	Occupational Orientation & Welding Safety (includes NCCER Core) (no change)	4	1	90	5
WELD (OR MATH)	1000	Applied Math (no change)	2	0	30	2
WELD	1403	SMAW Beads (course removed – content covered in WELD 1415)	0	3	90	3
WELD	1415	SMAW Fillet Welds (renamed SMAW Beads and Fillet Welds)	The control of the co	4	135	5
WELD	1211	Oxyfuel Cutting (no change)	0	Teac	30	4
WELD	1121	Welding Symbols, Detailed Drawings, and SMAW Equipment and Set Up (renamed Detailed Drawings, Welding Symbols)	1	0	15	1
WELD	1321	Plasma Arc Cutting and Air Carbon Arc Cutting & Gouging (moved from 1st to 2nd semester)	0	1	30	1

		First Semester - NEW				
WELD	1005	Occupational Orientation & Welding Safety (includes NCCER Core)	4	4	90	5
WELD (OR MATH)	1000	Applied Math	2	0	30	2
WELD	1401	Base Metal Preparation, Joint Fit Up, & Alignment (course name and description change) (moved from 2 nd to 1 st semester)	1	0	15	1
WELD	1121	Detailed Drawings, Welding Symbols (course name and description change)	1	0	15	1
WELD	1211	Oxyfuel Cutting	0	1	30	1
WELD	1405	Shielded Metal Arc Electrodes, SMAW Equipment & Set Up (new course)	1	0	15	1
WELD	1415	SMAW Beads and Fillet Welds (course name and description change)	3	2	105	5
•		Second Semester - OLD)			
WELD	1401	Shielded Metal Arc Electrodes, Base Metal Preparation and Joint Fit Up & Alignment (renamed Base Metal Preparation, Joint Fit Up & Alignment)	0	1	30	1
WELD	1432	SMAW Groove Welds with Backing (removed from program guide)	0	2	60	2
WELD	1425	SMAW Open V Groove Welds (ne change)	y d e	4	135	5
WELD	1134	Welding Inspection and Welding Processes (removed from program guide)	2	2	90	4

WELD	2255	GTAW Carbon Steel Pipe (moved from 3 rd to 4 th semester)	1	4	135	5
WELD	2374	GMAW Pipe (no change)	1	3	105	4
WELD	2155	GMAW & FCAW Plate (no change)	4	3	105	4
		Third Semester - OLD		_	***	
WELD	1512	SMAW Open Root Pipe Welds (course name and description change) (added back to program guide)	2	2	90	4
WELD	1161	Physical Characteristics of Metals, Pre-Heating and Post-Heating of Metals (course name and description change) (moved from 4th to 2nd semester)	1	0	15	1
WELD	1130	Welding Inspection and Weld Quality (course name and description change) (added back to program guide)	1	1	45	2
WELD	1425	SMAW Open V Groove Welds (course description change)	3	2	105	5
WELD	1321	Plasma Arc Cutting and Air Carbon Arc Cutting and Gouging (moved from 1st to 2nd semester)	0	1	30	1
		Second Semester - NEW				
WELD	2104	GTAW Plate (renamed GTAW Equipment and Filler Metals and GTAW Plate) (moved from 4th to 2rd semester)	1	3	105	4
WELD	1171	and Filler Metals (renamed GMAW and FCAW Equipment and Filler Metals) (moved from 2 nd to 3 nd semester)	0	1	30	1

WELD	2264	GTAW Low Alloy & Stainless Steel Pipe (moved from 3 rd to 4 th semester)	1	3	105	4
WELD	2154	FCAW Pipe (no change)	Apress	3	105	4
WELD	1161	Physical Characteristics of Metals & Pre-Heating and Post-Heating of Metals, Weld Quality (renamed Physical Characteristics of Metals and Pre-Heating and Post-Heating of Metals) (moved from 3 rd to 2 rd semester)	0	1	30	1
		Third Semester - NEW				
WELD	1171	GMAW and FCAW Equipment and Filler Metals (course name and description change)	1	0	15	1
WELD	2155	GMAW & FCAW Plate	1	3	105	4
WELD	2374	GMAW Pipe	1	3	105	4
WELD	2154	FCAW Pipe	1	3	105	4
		Fourth Semester – OLD			'	
n/a					1	
		Fourth Semester - NEW				
WELD	2104	GTAW Equipment and Filler Metals & GTAW Plate (course name and description change) (moved from 2 nd to 4 th semester)	2	2	90	4
WELD	2255	GTAW Carbon Steel Pipe (moved from 3 rd to 4 th semester)	1	4	135	5
WELD	2264	GTAW Low Alloy & Stainless Steel Pipe (moved from 3 rd to 4 th semester)	1	3	105	4
		Fifth Semester				
n/a				and the second s	The same was a same of the sam	

	Sixth Semester			
n/a				
SIGNATUR	College Chief Academic Officer College Chief Executive Officer	3.2 Da 2.	20.17 te -20-7	7