

## 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 Addition and Terminations at SOWELA Technical Community

College

**DATE:** 03/23/2017

## **FOR BOARD ACTION:**

**Recommendation:** Staff recommends that the Board approve the program addition and terminations listed below.

### **Program Addition**

Technical Diploma (TD) in Transportation Technology (CIP 47.0600) – 4
 STARS

#### **Program Terminations**

- 2. Technical Diploma (TD) in Automotive Technology (CIP 47.0604) 4 STARS
- Technical Diploma (TD) in Collision Repair Technology (CIP 47.0603) 4
   STARS

**Background:** Currently, SOWELA offers two separate related programs: Automotive Technology and Collision Repair Technology. SOWELA is proposing repackaging these programs under the single umbrella of Transportation Technology with two concentrations: Automotive and Collision Repair. The addition of the program will streamline enrollment and completion while better being the needs of industry. Additionally, the single program with two tracks will provide efferent scheduling options for our five-parish service area and eliminate duplication and rotation of courses.

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

**History of Prior Actions:** There is a history of adding and terminating programs due to student and workforce needs.

<b>Benefits to the System:</b> The addition and terminations meet student and workforce needs in other areas.	will allow SOWELA to better
Approved for Recommendation to the Board Dr. Monty Sullivan	Date



March 3, 2017

Board of Supervisors The Louisiana Community and Technical College System 265 South Foster Drive Baton Rouge, LA 70806

Attention: Paul Carlsen, Ph.D.

Chief Content Officer

Dear Dr. Carlsen:

SOWELA Technical Community College is requesting approval to merge the existing Automotive Technology (CIP: 470604) and Collision Repair Technology (CIP: 470603) programs into a single program titled Transportation Technology (CIP: 470600) with concentrations in Automotive and Collision Repair. Listed below are the requested revisions:

#### **Program Deletions:**

- Delete Automotive Technology and all associated exit points, CIP: 470604
  - i. Automotive Technology, TD
  - ii. Electrical Technician, TCA
  - iii. Engine Performance Technician, TCA
  - iv. Engine Repair Technician, TCA
  - v. Automatic Transmission & Transaxle Technician, TCA
  - vi. Heating & Air Conditioning Technician, TCA
  - vii. Manual Drive Train Technician, TCA
  - viii. Manual Brake & Steering Technician, TCA
- Delete Collision Repair Technology and all associated exit points, CIP: 470603
  - i. Collision Repair Technology, TD
  - ii. Collision Repair Apprentice, CTS
  - iii. Structural Repair Person, CTS
  - iv. Automotive Refinisher, CTS

#### **New Programs:**

- Create a new program titled Transportation Technology, CIP: 470600 with concentrations in Automotive and Collision Repair as outlined below:
  - i. Transportation Technology, TD
  - ii. Alignment Specialist, TCA
  - iii. Automotive Apprentice, CTS
  - iv. Collision Repair Apprentice, CTS



Explore. Experience. Excel.

MAIN CAMPUS

Office: 337.491.2698

Fax: 337.491.2135

Toll Free: 800.256.0483

P.O. Box 16950

3820 Sen. J. Bennett Johnston Ave. Lake Charles, LA 70616

MORGAN SMITH

Office: 337.824.4811 Fax. 337.824.5653 P.O. Box 1327 1230 N. Main St.

Jennings, LA 70546

Program details are included in the attached New Program and Curriculum Modification Form.

#### Justification:

Currently, SOWELA offers two separate programs as mentioned above. A review of programs using the Program Health Index (PHI) shows minimal growth in enrollment and completion. Combining or repackaging the programs will likely boost enrollment and improve completion rates while maintaining requirements of business and industry. Additionally, implementation of this proposal will allow for more efficient scheduling and better use of faculty resources.

If approved, these actions would be effective Fall 2017. If you require any additional information, please don't hesitate to phone or email. Your consideration of this request is very much appreciated.

Sincerely,

Paula Hellums, MSN

Vice Chancellor for Academic Affairs

cc: Dr. Neil Aspinwall, Chancellor

Paula Hellum



# LOUISIANA'S COMMUNITY & TECHNICAL COLLEGE SYSTEM

## New Program and Curriculum Modification Form

TYPE OF PROPOSED CHANGE								
New Program		Curriculum Mo	☐ Curriculum Modification					
Associate of Scient Associate of Arts ( Other Associate D	(A.A.)	☐ Technical Com ☐ Certificate of Telescope ☐ Certificate of A	<ul> <li>☐ Technical Diploma (T.D.)</li> <li>☐ Technical Competency Area (T.C.A.)</li> <li>☐ Certificate of Technical Studies (C.T.S.)</li> <li>☐ Certificate of Applied Science (C.A.S.)</li> <li>☐ Certificate of General Studies (C.G.S.)</li> </ul>					
Name:		Certificate of G	eneral Studies (C.G.S.)					
	NAME OF PROGRAM(S) and AWARD LEVEL(S)  Name: Transportation Technology							
CIP: 470600	Credit Hours: 52	Contact Hours: 1230 - 1245	Award Level: TD					
Name: Alignment Spe	cialist							
CIP: 470600	Credit Hours: 9	Contact Hours: 210	Award Level: TCA					
Name: Automotive Ap	prentice							
CIP: 470600	Award Level CTS							
Name: Collision Repai	ir Apprentice							
CIP: 470600	Credit Hours: 31	Contact Hours: 690	Award Level: CTS					
Г								

DESCRIBE THE PROPOSED CHANGE (For Curriculum Modifications, state previous credit and clock hours, and for Program Termination, state program and all award levels.)

Currently, SOWELA offers two separate programs, Automotive Technology (470604) and Collision Repair Technology (470603). This proposal is a request to combine the two programs under one umbrella titled Transportation Technology (470600) with two concentrations:

Automotive Concentration Collision Repair Concentration

In addition to creating a new program, this request includes terminating two existing programs. Program information including all awards, is attached.

REASON/JUSTIFICATION FOR THE PROPOSED CHANGE (Include support such as four-year university agreements, industry demand, advisory board information, etc.)

We currently have two separate Technical Diploma programs splitting enrollment and completion. Combining both programs under one umbrella will substantially ease the use of current faculty and resources while encouraging program completion.

Although this program is being proposed with a new CIP and title, it is a repackaging of the two existing programs.

		I = u = 0.4-	-					
IMPLEMENTATION DATE (Se	mester and Year)	Fall 2017						
SITE(S) OF NEW PROGRAM	OR CURRICULUM M	IODIFICAT	ION					
Main Campus	All Campuses		Sites (list below)					
Site 1: 3820 J. Bennett Johnsto	on Ave., Lake Charles	s, LA 70615	5					
Site 2:	Accident Addresses of Commencer Comm							
Site 3								
Site 4:								
personal and the second and the seco								
LOUISIANA WORKFORCE CO	OMMISSION STAR L	EVEL (http	:://www.laworks.net/Stars/)					
☐ 5 Stars ☐ 4 Star	☐ 5 Stars ☐ 4 Stars ☐ 3 Stars ☐ 2 Stars ☐ 1 Star							
PLAN FOR PROVIDING QUALIFIED FACULTY (Check all that apply)								
☐ Use Existing Faculty ☐ Hire Full-Time Faculty ☐ Hire Full-Time Faculty								
<u>#: 2</u>	<u>#: 1</u>		#:					
MINIMUM CREDENTIALS RE	MINIMUM CREDENTIALS REQUIRED FOR FACULTY							

Education: Technical Experience: 2 years industry Opiniona experience Certification:	
--	--

ANTICIPATED	ENROL	LMENT				
Students	Year	One	Year Two	Year Three	Year Four	Year Five
DAY	3	8	<u>40</u>	42	<u>44</u>	<u>46</u>
EVENING	(	<u>o</u>	<u>0</u>	<u>o</u>	Q	<u>0</u>
Describe Process for Attaining & Estimating		Collisio The en	n Repair Techn rollment project	or Automotive Tec ology for a comb ions are based or ated increase for	ined enrollment of Fall 2016 for be	of 35 students oth programs

PROGRAM ACCREDITATION	*		
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:	accreditation/licensure/certification date:  Currently, the Automotive Technology program is accredited by the National Automotive Technicians Education Foundation (NATEF) and the Collision Repair Technological program is accredited by the Inter-Industry Conference		

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

None, there is no anticipated additional cost associated with this new program. Current faculty, facilities, and resources will be used since this proposal is a repackaging of existing programs.

#### 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)

The template below outlines the program BEFORE changes.

See Attached

#### 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)

The template below outlines the program AFTER changes.

Subject Code	Course Number	Course Title	100 March 1990	Contact Hours	Credit Hours
See Attac	hed		 ,		

SIGNATURES:

College Chief Academic Officer

College Chief Executive Officer

3-15-17

Date

Date