

NORTH CAROLINA COMMUNITY COLLEGE SYSTEM Dr. R. Scott Ralls, President

June 13, 2008

RESPONSE DEADLINE: June 27, 2008

MEMORANDUM

TO: Select Chief Academic Officers

FROM: Delores A. Parker

Senior Vice President Chief Academic Officer

SUBJECT: Requested Revision in Automotive Restoration Technology

(Diploma) (D60140)

The System Office has received a request to revise the following curriculum standard:

Automotive Restoration Technology (Diploma) (D60140)

Attached is a form requesting your approval or disapproval of the proposed change. *Please complete and return the form to Frank Scuiletti by June 27, 2008.* You may fax your response to (919) 807-7164. Once the responses have been received at the System Office, the request will be presented to the State Board of Community Colleges.

Thank you for your prompt attention to this matter. If you have questions, please contact Frank Scuiletti at (919) 807-7114 or scuilettif@nccommunitycolleges.edu.

DAP/fs

Attachments

c: Select Presidents Judith C. Mann Tracy McPherson Frank Scuiletti

> S08-038 E-Mail

College Recommendation Reply Form – Please Return By June 27, 2008

(Fax Number: 919-807-7164)

Curriculum Standard Revision Request: Automotive Restoration Technology (Diploma) (D60140)

Proposed Revision (proposed standard with changes marked is attached):

- Delete AUT 131 Drive Trains from the Required Subject Areas of the core.
- Add AUT 123 Powertrain Diagn & Serv to the Required Subject Areas of the core.

Rationale of Requesting College: The Curriculum Review Committee voted to archive AUT 131 Drive Trains effective 2008*02 during its September, 2006 meeting. AUT 123 Powertrain Diagn & Serv provides similar competencies to AUT 131.

i icase iiiu	icate your recommend	ation below (cneck one):		
	We have reviewed	the proposed revision and recommend adoption.		
We have reviewed the for the following reason		e proposed revision and do <u>not</u> recommend adoption son(s):		
	We do not offer this recommendation.	s program and wish to decline from making a		
College:				
Signature	of President:	Date:		
Please retu	ern form to:	Frank Scuiletti, Coordinator Program Services NC Community College System 5016 Mail Service Center Raleigh, NC 27699-5016		

Fax Number: (919) 807-7164

Proposed

CURRICULUM STANDARD

<u>Effective Term</u>

Spring 2009
[2009*01]

Curriculum Program Title

Automotive Restoration Technology (Diploma)

Code

D60140

Concentration

(not applicable)

Curriculum Description

The Automotive Restoration Technology curriculum is designed to provide individuals with the competencies needed to work in the automotive restoration industry.

The course work includes research and application of information on specific components of a wide range of classic vehicles (1900 - 1970) such as internal combustion engines, transmissions, brakes, sheet metal, upholstery, starters, generators, and related systems.

Graduates of the curriculum should qualify for entry-level employment opportunities in the automotive restoration industry.

Curriculum Requirements*

- I. General Education. Degree programs must contain a minimum of 15 semester hours including at least one course from each of the following areas: humanities/fine arts, social/behavioral sciences, and natural sciences/mathematics. Degree programs must contain a minimum of 6 semester hours of communications. Diploma programs must contain a minimum of 6 semester hours of general education; 3 semester hours must be in communications. General education is optional in certificate programs.
- II. Major Hours. AAS, diploma, and certificate programs must include courses which offer specific job knowledge and skills. Work experience, including cooperative education, practicums, and internships, may be included in associate in applied science degrees up to a maximum of 8 semester hours of credit; in diploma programs up to a maximum of 4 semester hours of credit; and in certificate programs up to a maximum of 2 semester hours of credit. (See second page for additional information.)
- III. Other Required Hours. A college may include courses to meet graduation or local employer requirements in a certificate, diploma, or associate in applied science program. These curriculum courses shall be selected from the Combined Course Library and must be approved by the System Office prior to implementation. Restricted, unique, or free elective courses may not be included as other required hours.

	AAS	Diploma	Certificate
Minimum General Education Hours	15	6	0
Minimum Major Hours	49	30	12
Other Required Hours	0-7	0-4	0-1
Total Semester Hours Credit in Program	64-76	36-48	12-18

Proposed

Major Hours

- **A. Core.** The subject/course core is comprised of subject areas and/or specific courses which are required for each curriculum program. A diploma program offered under an approved AAS program standard or a certificate which is the highest credential level awarded under an approved AAS program standard must include a minimum of 12 semester hours credit derived from the subject/course core of the AAS program.
- **B.** Concentration (*if applicable*). A concentration of study must include a minimum of 12 semester hours credit from required subjects and/or courses. The majority of the course credit hours are unique to the concentration. The required subjects and/or courses that make up the concentration of study are in addition to the required subject/course core.
- C. Other Major Hours. Other major hours must be selected from prefixes listed on the curriculum standard. A maximum of 9 semester hours of credit may be selected from any prefix listed, with the exception of prefixes listed in the core or concentration. Work experience, including cooperative education, practicums, and internships, may be included in associate in applied science degrees up to a maximum of 8 semester hours of credit; in diploma programs up to a maximum of 4 semester hours of credit; and in certificate programs up to a maximum of 2 semester hours of credit.

					Nin lama	Contificata
				AAS	Diploma	Certificate
A	Minimum Major Hours Required			49 SHC	30 SHC	12 SHC
Α.	CORE				30-31 SHC	
					29-31 SHC	
Rea	uired Co	urses:				
		Introduction to Automotive Restoration	2 SHC			
		Automotive Restoration Research	3 SHC			
	ARS 103	Automobile Upholstery	4 SHC			
		Restoration Skills I	4 SHC			
	ARS 108	Wood and Metal Restoration	3 SHC			
	AUB 141	Mechanical and Electrical Components	3 SHC			
Req	uired Sub	ject Areas:				
Engii	nes. Select o	ne:				
		Automotive Engines	2 SHC			
		Engine Repair	2 SHC			
Weld	ing. Select o	one:				
		Automotive Restoration Welding	3 SHC			
		Autobody MIG Welding	3 SHC			
		Inert Gas Welding	2 SHC			
Drive	Train. Sele	ect one:				
	ARS 131	Chassis and Drive Train	3 SHC			
	AUT 131	Drive Trains	3 SHC archived			
	AUT 123	Powertrain Diagn & Serv	2 SHC add			
Elec	trical Syct	tems. Select one:				
LICC		Electrical Systems Fundamentals	4 SHC			
		Electrical Systems	4 SHC			
	7101 101	Licelieu Systems	FOIIC			
В.	CONCL	ENTRATION (Not applicable)				

	Automotive Restoration Technology A60140 (Continued)				
C.	OTHER MAJOR HOURS To be selected from the following prefixes:				
	ARS, AUB, AUT, BUS, CIS, COE, CSC, MEC, PHY, PSY, and WLD				
	Foreign language courses (including ASL) that are not designated as approved other major hours may be included in all programs up to a maximum of 3 semester hours of credit.				