Course Proposals

List of all proposals Proposal has been updated.

Course Name:	Chrysler Steering and Suspension Systems						
Course Prefix:	AUSV						
Course Number:	1052						
Submittee	1 by (Name & E-Mail): Joh	nn Kelly, jkelly1@weber.edu					
Submission Date:	11/16/2013	(mm/dd/yyyy)					
College: Applied	Science & Technology 💲						
Department: Au	itomotive Technology	\$					
From Term: Fall	\$ 2014 \$						
•Substantive ONonsubstantive definition							
New Course			Current Course Subject AUSV +				
 Revision of an Existing Course 							
Delete a Course Number 1052							
Change to the course number. This course is equivalent to							
Experimental C	ourse (Catalog numbers 2	2810, 3810, 4810, 5810, 6810)	definition				
OVariable Title C	ourse definition						

If this is a change to an existing course or a course deletion, please copy and paste the current course information from the on-line catalog (include subject, gen ed designation, number, title, credit hours, description & prerequisites).

AUSV 1052 - Chrysler Steering and Suspension System	S				
Credits: (2) Typically taught: Spring [Full Sem]					
Theory, operation, diagnosis, and repair of Chrysler sto 1000, AUSV 1355. (AUSV 1051, AUSV 1052, and AUSV					
New/Revised Course Information:					
Subject: AUSV ‡ Course Number: 1052	Check all that apply: This is for courses already approved for gen ed. Use a different form for proposing a new gen ed designation. DV SI CA HU LS PS SS EN AI QL TA TB TC TD TE				
Course Title: Chrysler Steering and Suspension Syster					
Abbreviated Course Title (Limited to 30 characters)	Chrysler Steering and Susp				
Course Type: OLEC - Regular class without lab • LEL - Regular class with incorporated lab OLAB - Separate section in a laboratory setting OSUP - Supervision at Remote Site (e.g., clinical, internships, practica, etc.) OINV - Individualized Instruction (e.g., directed readings, etc.) OTHE - Thesis Credit					
Credit Hours: 3 or if variable hours:	●Or ◯To __				
Contact Hours: Lecture 1 Lab 4 Other					

Repeat Information:	Limit 0	Max Hrs	6 0 ÷
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(Limit=number of times course can be repeated for credit. Leave at 0 if course cannot be repeated for additional credit).

Grading Mode: • Standard Letter Credit/No Credit

Prerequisites/Co-requisites (also list these at the end of the course description):

AUSV 1000

Course description (exactly as it will appear in the catalog, including prerequisites):

AUSV 1052 - Chrysler Steering and Suspension Systems

Theory, operation, diagnosis, and repair of Chrysler steering and suspension systems. Prerequisite: AUSV 1000

Justification for the new course or for changes to an existing course. (Note: Justification should emphasize <u>academic rationale</u> for the change or new course. This is particularly important for courses requesting upper-division status.)

Automobiles and the automotive industry are constantly changing because of U.S. Environmental Protection Agency (EPA) emissions regulations, National Highway Traffic Safety Administration (NHTSA) Federal Motor Vehicle Safety Standards (FMVSS), Corporate Average Fuel Economy (CAFE) regulations, and customer demand for more fuel-efficient vehicles. Recently enacted fuel economy and alternate fuel regulations are forcing even more changes in the automotive industry.

As a result of all of these changes, our department's accreditation agency, the National Automotive Technicians Education Foundation (NATEF) has increased the required technical tasks students must master along with the number of hours required to teach those tasks. Additional class and lab time is required to meet these requirements.

Nonsubstantive proposals stop here and go to the bottom of the form to submit the proposal

INFORMATION PAGE

for substantive proposals only

1. Did this course receive unanimous approval within the Department? • Yes ONo

If not, what are the major concerns raised by the opponents?

2. If this is a <u>new course proposal</u>, could you achieve the desired results by revising an existing course within your department or by requiring an existing course in another department? Explain.

3. If this is a <u>new course proposal</u>, how will the proposed course differ from similar offerings by other departments? Comment on any subject overlap between this course and topics generally taught by other departments, even if no similar courses are currently offered by the other departments. Explain any effects that this proposal will have on program requirements or enrollments in other department. Please forward letters (email communication is sufficient) from all departments that you have identified above stating their support or opposition to the proposed course.

4. Is this course required for certification/accreditation of a program? • Yes

If so, a statement to that effect should appear in the justification and supporting documents should accompany this form.

5. For course proposals, attach a copy of the course syllabus to the form your are submitting to the Faculty Senate office. The syllabus should be sufficiently detailed so that committees can determine that the course is at the appropriate level and matches the description. There should be an indication of the amount and type of outside activity required in the course (projects, research papers, homework, etc.).

Please mail a signed approval page to the Faculty Senate Office, MA 210J, MC 1033.

Submit Proposal has been updated.

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