

HUTCHINSON COMMUNITY COLLEGE PROGRAM REVIEW

Date: 2015 Program: Auto Collision Repair Technology and Auto Mechanics Technology

Indicators	Opportunity Analysis	Goals / Expectations (1-3)	Responsible	Timeline	Expected Outcomes	Follow-Up Projects
Capacity	Maintain a program that has equipment and facilities that are up-to-date and meet industry standards	Assess and update the equipment and facilities based upon advisory board input.	Faculty, CTE Director, Department Chair, and Advisory Board	AY2015-2016	The program's equipment and facilities will meet industry standards and prepare graduates for the workforce.	Annual review of equipment and facilities.
Demand	Analyze external demands for Auto Mechanics Technology program by participating in the KSDE Transportation Pathway 5 Year Program Review and Revision.	Become a Revision Committee Member to analyze the impact of the program and address what is and is not working at the state level, which in turn affects the program itself.	Faculty	Present to December 2016	Changes will be made to the program based upon the review and align the program the to better meet external demands.	Map the program based upon the information gained through the program review process.
Curriculum	Revise syllabi to keep course outcomes and competencies current with changes in the field.	Update AB course outcomes and comptencies to reflect the need for additional training in aluminum panel replair. Update AM course outcomes and competencies to meet NATEF updated standards.	Faculty	AY 2015-2016	Syllabi will be current with industry practices.	Annual review of the syllabi.
Quality of Program Outcomes	1. Examine program outcomes based upon NATEF standards. 2. Provide further faculty development opportunities to increase teaching effectiveness.	1. Revise program outcomes to reflect standards specified by NATEF. 2. Have faculty take part in faculty development opportunities.	1. Faculty and Department Chair 2. Faculty	AY 2015-2016	1. Program Outcomes will be up-to-date with accrediting body's standards. 2. Faculty will be able to apply what was learned to improve teaching effectiveness.	1. Annual review of program outcomes. 2. Continuous participation in faculty development.
Impact, Justification, Overall Essentiality	Increase collaboration with collision repair facilities both inside and outside of the HCC service area to increase the employment opportunities for the program graduates.	Collaborate with additioanl collision repair facilities.	Faculty	AY 2015-2016	The newly developed collaborative relationships will increase employment opportunities for graduates.	Assess placement of graduates based upon collaborative relationships that have formed between the program and collision repair facilities.