

WASC Action Plan – Vocational Education-Automotive Student Achievement

Date	Tasks	Persons Responsible	Resources Needed
Fall 2006 and ongoing	<ul style="list-style-type: none"> • Students will learn ASE-6, including electricity and electronics • Continue to test students on ASE Exams 5, 6,8. Students will pass with a minimum 70% accuracy • Provide remediation for under achieving students with small group or individual review, including re-demonstrating and re-testing • Students will be encouraged to take the Advanced Auto (ASE 8). Students will be encouraged to learn electronics programs and advanced alternative fuels technology • Students will use computer simulation software allowing them to advance at their own pace 	Automotive teacher, district office	Textbooks, workbooks, lab books, Engine tools, scanners, New ASE software with CD software license, testing equipment & funds

Professional Development

Date	Tasks	Persons Responsible	Resources Needed
2006 and Ongoing	<ul style="list-style-type: none"> • Participate in NIAT (Napa Institute of Auto Tech) to increase knowledge and incorporate into curriculum • Attend ASE courses for Engines, Brakes, Hydraulics • Attend California Auto Teachers (CAT) Conference, CIETA Conference and Snap-On School • Training with Toyota, GM Multi fuel, Honda and Chrysler • Create new course in alignment with ASE A-5 focusing on Hydraulics & Brakes • Participate in electronic training, ASE A5 training and testing • Attend Ford & NASCAR school during the summer • Create work study program 	Automotive teacher, C & I administrator, site administration	Funding for course and conference fees, release time,

Culture, Facilities, Support

Date	Tasks	Persons Responsible	Resources Needed
2006 and Ongoing	<ul style="list-style-type: none"> • Visit other shops to set up community support of auto program • Work on block scheduling and inter-district transfers • Order textbooks and new DMMs • Work towards expanding current facility, including class set of computers • Set up industry guidance group • Plan for Digital & Analog Electronics Facility in the classroom 	Automotive teachers, district office, technology support	Federal Perkins funds and additional funding, computers and software