Goal area	Instructional Practices: What are we going to do?	People Involved	Schedule of Activities	Resources Needed	Evidence of Implementation. What are teachers doing?	Evidence of Impact: What are students' doing?
CURRICULUM DEVELOPMENT (Assessment)	Increase and update use of LJ Technologies Curriculum. Increase number of students using advanced program	Instructor Advisory CTE Director	9/11 through 9/13	none	Continued review of onsite curriculum and implementation of above	End of program testing results
PROGRAM MARKETING	Increase participation of students from EHS and JHS and Sequoia and Everett Develop Website Visits to local dealerships	Instructor CTE office Student website designer AYES State Director Connect with Jackson and Everett High Career Specialist	Redo program pamphlet Career fairs at middle schools Student designer progress AYES pamphlet Visit Jackson and Everett HS	Obtain and distribute brochures and information	Information available at all Everett High Schools Attendance at all middle school career fairs 11/12	More and better motivated students requesting Automotive Technology Classes Achieving higher level of auto learning Increase student numbers
CAREER COMPONENT (Bridges, WOIS)	Automotive Youth Education System Tech Prep agreement with Skagit Valley CC Student enrollment at Shoreline CC	Instructor Students	9/11 through 9/13	none	Registering and monitoring student progress through Tech Prep website and AYES website. Assigning Tech Prep Credits	More students working hard toward AYES job shadows and internships Students attending SLCC and SVCC
LEADERSHIP	Skills USA	Instructor Students	9/11 through 9/13	Skills club starter kit	Encouraging student participation in leadership activities	More students involved in program leadership, increased student numbers Participation at local and state competitions
ADVISORY COMMITTEE	Mid-program review complete Advisory Involvement Preparation for recert in 2013	Advisory committee Instructor	9/11 through 9/13		Mid Program review successful	Working in a certified program that qualifies for AYES benefits
OTHER (State test preparation)	Use of equipment with a large physics and science component	Instructor Students	Ongoing	LJ mechanisms and hydraulics trainer	Utilizing available trainers and curriculum	Higher student numbers, more effective student learning.

Program Advisory Chair Career/Technical Director		Date		- -