

Industrial Automation Technology: Career Foundations Level I AAS Certificate

Career and Technical Education Degrees and Certificates

ш1	Industrial Automation Technology, Career Foundations Level LAAS Cortificate Student Learning
#1	Industrial Automation Technology: Career Foundations Level I AAS Certificate Student Learning
	Outcome
	Identify fluid power symbols; demonstrate knowledge of basic fluid power theory; demonstrate knowledge of component operation; generate basic fluid power circuits; and demonstrate fluid power circuits using electrical and manual controls.
	circuits using electrical and manual controls.
	Courses in the degree when that address this cutoons
	Courses in the degree plan that address this outcome ELMT 1305
	Assessment Measure for this Outcome
	The final exam in ELMT 1305 Basic Fluid Power Course.
	Achievement Target for this Measure
	70% of the students will achieve a C or better on the ELMT 1305 Basic Fluid Power final.
	Findings Fin
	Related Action Plans
	Develop a Test Blue Print for the final
	Offer the course on a rotating semester basis for larger class sizes and better interaction among the
	students.
	Increase hands-on activity.
#2	Industrial Automation Technology: Career Foundations Level I AAS Certificate Student Learning
	Outcome
	Operate test equipment; identify various sources of electricity in alternating (AC) circuits; analyze AC circuits using applicable mathematical formulas; and troubleshoot various AC circuits using schematic diagrams.
	Courses in the degree plan that address this outcome
	CETT 1305
	Assessment Measure for this Outcome
	The final exam in the CETT 1305 AC Circuits Course.
	Achievement Target for this Measure
	70% of the students will achieve a C or better on the CETT 1305 AC Circuits final.



PALO ALTO COLLEGE

Findings
Related Action Plans Course was removed and replaced with a combination DC-AC Circuits course (CETT-1409) for better integration of concepts.