

AS Electrical and Electronics Engineering Technology

Career and Technical Education Degrees and Certificates

#1	AS Electrical and Electronics Engineering Technology Degree Student Learning Outcome
	Apply electrical theory to engineering problem solving.
	Courses in the degree when their address this surfaces
	Courses in the degree plan that address this outcome
	ENGT 1401, ENGT 1402
	Assessment Measure for this Outcome
	The final examinations in ENGT 1401 – Circuits 1 for Engineering Technology and ENGT 1402 – Circuits
	II for Engineering Technology.
	Achievement Target for this Measure
	70% of students will pass the final in ENGT 1401 – Circuits 1 for Engineering Technology and the final in ENGT 1402 – Circuits II for Engineering Technology courses with a C or better.
	Findings
	ENGT 1401- Greater then 70 % of students passed the final in EN GT 1401. ENGT 1402- Not offered to date
	Related Action Plans
	Create Test Blue Prints for the finals Monitor student pre-requisites.
	Offer tutoring.
	Avoid mixing classes.
	Rework the degree to meet the Field of Study and/or Engineering Compact.
#2	AS Electrical and Electronics Engineering Technology Degree Student Learning Outcome
	Apply electronic theory to engineering problem solving.
	Courses in the degree plan that address this outcome
	ENGT 1407
	Assessment Measure for this Outcome
	The final examinations in ENGT 1407 – Digital Fundamentals.
	Achievement Target for this Measure
	70% of the students will pass the final in ENGT 1407 – Digital Fundamentals with a C or better.



PALO ALTO COLLEGE

Findings ENGT 1407- Greater then 70 % of students passed the final in ENGT 1497.
Related Action Plans Develop a test blue print for the final Monitor student pre-requisites. Offer tutoring. Avoid mixing classes.
Rework the degree to meet the Field of Study and/or Engineering Compact.