

Electricity/Electronics Advisory Committee Meeting

MINUTES

TYPE OF MEETING	Electricity/Electronics Advisory Committee Meeting
	Friday, April 27, 2018
ATTENDEES	Elomina, Chito Ababat, Anthony Romero, Markazan Casillas, David Halabi, Tarif Deokar, Vijay Valle, Samuel Martinez, Enrique Bent, Steven Falls, Anthony Saouli, Moe Sutphin, Don Webber, Peggy

TOPIC	INTRODUCTIONS
	<ul style="list-style-type: none"> The meeting began with everyone present introducing themselves. Ababat gave a summary of the meeting's agenda

TOPIC	PROGRAM STATUS
	<ul style="list-style-type: none"> Four program certificates available for students Two associate degrees available for students Main focus is to create connections through the program to give students a better opportunity to obtain experience during the courses and jobs after completion of the program.

TOPIC	CURRICULUM UPDATE
	<ul style="list-style-type: none"> Accelerated courses were described as help for student's in order to complete courses in two weeks instead of an entire four-month semester About 8 non-credit courses are being offered To better prepare students for the certification in Fundamentals of solar power one more course will be added to the program

TOPIC	NEW COURSES
	<ul style="list-style-type: none"> Drone technology <ul style="list-style-type: none"> -There will be one course on how to build a drone, the electronic version -There will also be an operation course on flight tactics for licensing preparation

TOPIC	WORK EXPERIENCE
	<ul style="list-style-type: none"> Work experience is required more often now for students entering the job industry Knowledge and experience with the newer technology is desired by hiring companies General Atomics company can hire students who have completed drone technology courses

HANDOUTS	
	- No hand outs were provided PowerPoint presentation only and website to PowerPoint was given out

