ASSOCIATE IN APPLIED SCIENCE (A.A.S) AWC ADVISEMENT CHECK SHEET

SOLAR PHOTOVOLTAIC INSTALLATION								
Student Name	ID#	Advisor	Major Code: AAS.SOLPV					
			Credits: 63					

Students enrolled in this program using a nationally developed curriculum will develop knowledge and skills to successfully install photovoltaic panels. The student will gain a basic understanding of electrical theory, wiring to proper code requirements, proper safety and panel mounting, panel positioning and tie-in to the commercial grid. Students will have the skills necessary to enter the workforce as an entry level solar panel installer.

	d Major Courses (21 Credite)				A*	Nober
	d Major Courses (31 Credits)	Cr	Gr	Sem	App*	Notes
	Basic Electricity	3				
	AC/DC Circuits	4				
	National Electrical Code	3				
	Electrical Installation	5				
ECT 225	Load Calculation	3				
	Roofing Construction & Safety	2				
SLR 105	Intro to Solar Photovoltaics 1	3				
SLR 110	Intro to Solar Photovoltaics 2	3				
	Core Curriculum Introductory Craft Skills	5				
Other Do	epartmental Requirements (11 Credits)	Cr	Gr	Sem	App*	Notes
ECT 205	Fixtures and Installation	4				
ECT 210	Control Circuits	4				
MFG 195	Materials Science and Metallurgy	3				
General	Education Requirements (21 Credits)	Cr	Gr	Sem	App*	Notes
See the AAS GE course list in the current catalog for selection of courses.						
English Co	omposition (6 credits)					
ENG 100	Introduction to Composition OR	3				
ENG 101	Freshman Composition OR	3				
ENG 102	Freshman Composition SUN##	3				
Mathematics (3 credits)						
MAT 105	Mathematics for the Applied Sciences OR approved higher level math	3				
Arts/Hum	anities (3 credits)				•	
Social and Behavioral Sciences (3 credits)						
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Physical and Biological Sciences (4 credits)						
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Additional Courses (2 credits)						
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*Dual Application of Courses is the charing of coursework between the ACEC and major or program requirements which allows the student to meet both						

^{*}Dual Application of Courses is the sharing of coursework between the AGEC and major or program requirements which allows the student to meet both requirements with a single course. Students must still meet the required number of credits to satisfy the program or degree. This dual application of courses gives students the opportunity to include additional course work under general electives.

List any courses used to satisfy program or degree credits due to dual application:		Cr	Gr	Sem	App*	Notes