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

C	CARPENTRY (STEM Emphasis)  Advisor Major Codo: AAS CRRSE						
Student Name	ID#	Advisor	Major Code: AAS.CRPSE				
			Credits: 75				

This program provides courses in the carpentry and technical subject areas as well as the required general education courses to prepare students to transfer to a university. Students should work closely with an Academic Advisor regarding the requirements at a specific four-year institution.

Blueprint Reading for Construction	3				
Construction Estimating	3				1
Building Construction Methods 1	3				
Building Construction Methods 2	3				1
Concrete and Concrete Form Systems	3				
Construction Management Field Operations	3				
AutoCAD 1 Drafting	3				
partmental Requirements (19 Credits)	Cr	Gr	Sem	App*	Notes
Air Conditioning and Refrigeration 1	3				
Basic Electricity	3				
Employee and Occupational Safety	3				
Employee and Occupational Safety 2	3				
Techniques in Gas Metal Arc Welding	3				
Introduction to Robotic Welding	4				
Education Requirements (35 Credits)	Cr	Gr	Sem	App*	Notes
check sheet for selection of courses					
mposition (6 credits)					
Freshman Composition SUN# OR	3				
First-Year Composition I (for Multilingual Writers)					
Freshman Composition SUN# OR	3				
First-Year Composition II (for Multilingual Writers)					
cics (3 credits)			•	•	
College Mathematics with Applications <b>OR</b> approved higher level math	3				
anities - Select at least one course from the Arts list and one course from the Humanities list.	(6 credi	ts)	•	•	
Arts:					
Humanities:					
PHI 105 - Introduction to Ethics (WI) (Recommended)	3				
Behavioral Sciences (6 credits)	•	•	•	•	
nd Biological Sciences ( <b>8 credits</b> )					
rom section F of AGEC-A					
Introduction to Computer Information Systems (Recommended)	3				
	First-Year Composition I (for Multilingual Writers) Freshman Composition	Building Construction Methods 1  Building Construction Methods 2  Concrete and Concrete Form Systems  Construction Management Field Operations  AutoCAD 1 Drafting  Partmental Requirements (19 Credits)  Air Conditioning and Refrigeration 1  Basic Electricity  3  Employee and Occupational Safety  Employee and Occupational Safety 2  Techniques in Gas Metal Arc Welding  Introduction to Robotic Welding  Acheck sheet for selection of courses  Acheck sheet for selection of courses  Amposition (6 credits)  Freshman Composition SUND OR  First-Year Composition I (for Multilingual Writers)  Freshman Composition SUND OR  3  First-Year Composition I (for Multilingual Writers)  Freshman Composition I (for Multilingual Writer	Building Construction Methods 1  Building Construction Methods 2  Concrete and Concrete Form Systems  Construction Management Field Operations  AutoCAD 1 Drafting  Partmental Requirements (19 Credits)  Air Conditioning and Refrigeration 1  Basic Electricity  3  Employee and Occupational Safety  Employee and Occupational Safety 2  Techniques in Gas Metal Arc Welding  Introduction to Robotic Welding  Education Requirements (35 Credits)  Acheck sheet for selection of courses  ***Imposition (6 credits)  Freshman Composition  SUNE OR  First-Year Composition I (for Multilingual Writers)  Freshman Composition I (for Multilingual Writers)  Freshman Composition I (for Multilingual Writers)  Freshman Composition I (for Multilingual Writers)  First-Year Composition I (for Multilingual Writers)  First-Year Composition I (for Multilingual Writers)  Freshman Composition I (f	Building Construction Methods 1 Building Construction Methods 2 Concrete and Concrete Form Systems Construction Management Field Operations AutoCAD 1 Drafting  partmental Requirements (19 Credits) Air Conditioning and Refrigeration 1 Basic Electricity 3 Employee and Occupational Safety Employee and Occupational Safety 2 Techniques in Gas Metal Arc Welding Introduction to Robotic Welding Cducation Requirements (35 Credits) Cr Gr Sem  Acheck sheet for selection of courses  Acheck sheet for selection of Courses  Preshman Composition First-Year Composition I (for Multilingual Writers) Freshman Composition I (for Multilingual Writers) Freshman Composition I (for Multilingual Writers) Frest-Year Composition I (for Multilingual Writers) Freshman Composition I (for Multilingual Writers) Freshm	Building Construction Methods 1 Building Construction Methods 2 Concrete and Concrete Form Systems Construction Management Field Operations AutoCAD 1 Drafting 3 AutoCAD 1 Drafting 3 Air Conditioning and Refrigeration 1 3 Basic Electricity Basic Electricity Basic Electricity 3 Employee and Occupational Safety Basic Flectricity Bemployee and Occupational Safety 2 Techniques in Gas Metal Arc Welding Introduction to Robotic Welding Collectricity College Mathematics with Applications OR approved higher level math College Mathematics with Applications OR approved higher level math College Mathematics with Applications OR approved higher level math College Introduction to Ethics (WI) (Recommended) Behavioral Sciences (6 credits)  Behavioral Sciences (6 credits)  College Sciences (8 credits)  College Sciences (8 credits)  College Sciences (8 credits)  College Sciences (8 credits)

\*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:		Gr	Sem	App*	Notes

One cultural (C) course and one global (G) or historical (H) course are required. Two writing intensive (WI) courses are required. ENG 101 or 107 is a prerequisite for all WI courses. Consult the current catalog for a list of approved courses.