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

To help you decide upon which courses to include in both the major and elective blocks, you and your Academic Advisor should consult the university transfer guides for specific required and recommended courses; the university transfer guides can be found at www.aztransfer.com.

FIRE SCIENCE									
Student I	Name	ID#		Advisor				Major Code: AAS.FIRSC Credits: 60	
Designed 1	for individuals who desire a career in f	re science. Beyond being	a professional fi	refighter, the de	gree	will a	ssist in	qualifyir	ng individuals for related
occupations such as building inspector, rescue specialist, and hazardous materials specialist. For the employed firefighter, this degree can be an asset in seeking									
promotion within fire science.									
Reauire	d Major Courses (18 Credits)				Cr	Gr	Sem	App*	Notes
	Principles of Fire and Emergency Serv	rices Safety and Survival			3				
	Principles of Emergency Services	,			3				
	Fundamentals for Fire Prevention				3				
FSC 153	Fire Behavior and Combustion				3				
FSC 201	Fire Protection Systems				3				
	Building Construction				3				
	epartmental Requirements-An	v FSC Course 100 or	higher (20 Cr	edits)	Cr	Gr	Sem	App*	Notes
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General	Education Requirements (22 (redits)			Cr	Gr	Sem	App*	Notes
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See the AAS GE course list in the current catalog for selection of courses. English Composition (6 credits)									
	Freshman Composition	or			3	ı	ı	I	
	First-Year Composition I (for Multiling				-				
	Freshman Composition	or			3				
	·				3		-		
ENG 108 First-Year Composition II (for Multilingual Writers)									
Mathematics (3 credits) MAT 121 Intermediate Algebra OR approved higher level math						1	ı		
IVIAT 121	Intermediate Algebra OK approved in	igner ievermatn			4				
At - /1 1									
Arts/Hun	nanities (3 credits)				ı	1	Г	I	
Castalan	d Bahasianal Caianasa (2 anadita)								
Social an	d Behavioral Sciences (3 credits)				I	T	T	l .	
Dhusiaal	and Dialogical Caionage (4 and dita)								
Physical a	and Biological Sciences (4 credits)				I	T	I	l .	
۸ ماما:۵: م.م.م.ا	Courses (2 and dita)							<u> </u>	
Additional	Courses (2 credits)				ı	ı	Г	I	
*D	lianting of Courses in the alterior of a		CEC				 		-1
*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	tourses used to satisfy prograf	m or degree credits (due to dual a p	prication:	Cr	Gr	Sem	whh.	Notes
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