

AMERICAN SAMOA COMMUNITY COLLEGE ASSOCIATES OF SCIENCE DEGREE IN **CIVIL ENGINEERING TECHNOLOGY** CATALOG YEAR 2012-2014

	NAME			Catalog/Start Year:				
				GENERAL	PROGRAM	CORE	OTHER	
	Advisor							
	Email:			TOTAI	CREDITS EAR	NED:		
	GENERAL EI	DUCATION REQUIREMENTS:	A total of 28 cred	its				
	Alpha	Course	11 ioiai 0j 20 erea	Credit	Semester/Year	Grade	Complete	
COMMUNIC		lits from the following)		creat	Semester/Tear	oraue	Complete	
connertie	ENG 150	Introduction to Literature		3		1	T	
	ENG 150	Freshman Composition		3			+	
	SPH 153	Introduction to Speech		3			+	
INFORMATI		DLOGY LITERACY - (3 credits)		5		<u> </u>		
	ICT 150	Introduction to Computers		3		1	1	
CRITICAL T		total of 7 credits)		5				
emilent i	MAT 151	Intermediate Algebra		3		1	T	
	PHSCI 150	Physical Science (Lecture)		3			+	
	PHSCI 150L	Physical Science (Laboratory)		1		-		
GLOBAL AW		CULTURAL COMPETENCE - Six (6) Credits	1		4	4	
GLODAL AV	HIS 151	American History II	b) Credus	3		1		
	HIS 162	Pacific History		3			-	
PERSONAL		TY & DEVELOPMENT - *Select of	no 3 credit course	e		<u> </u>		
I ERSONAL I			ie 5 creau course	3		1		
	PSY 150	Introduction to Psychology	ποπλι	28		<u> </u>	-	
			TOTAL					
		FIONAL AREAS: A total of five (5)	credits with the fo	llowing cours	se. (5 credits)	ļ	i <u>i se </u>	
MAT 250 with	MAT 280 Calc	ulus I		5				
C or better			TOTAL	5				
	PROGRAM R	EQUIREMENTS: *A total of thirty-j	four (34) credits f	rom the follo	wing courses.			
ADT 150	Architectural Drafting I		3					
ADT 260	Advanced AutoCAD		4					
ADT 280	Elements of Structural Drawing			3				
CET 150	Plane Surveying I			4				
CET 151	Plane Surveying II			4				
CET 160	Introduction to Geographic Information Systems			3				
CET 261	Construction Management			3				
CET 265	Hydraulics			3				
CET 270	Land Development			3				
CET 299	Cooperative Wo	ork Internship		4				
			TOTAL	34				

Total credits earn for an Associate of Science						
Degree in Civil Engineering Technology - 2012 - 2014						
General Education Requirements						
Co-Foundational Requirement	5					
Program Requirements	34					
TOTAL CREDITS:	67					