

AMERICAN SAMOA COMMUNITY COLLEGE

Associate of Science Degree in Electronics

CATALOG 2024-2026

Name:	Catalog/Start Year			2024-2026	
Advisor:	General	Program	Other		
Email:					

1st Semester			Credits	Semester	Year	Grade	Complete
General Educa	ution						
CLP 150A	College and Life Planning		1				
ENG 150	Introduction to Literature		3				
ENG 151	Freshman Composition		3				
SPH 153	Introduction to Speech		3				
Program Requ	irements						
ETP 100	Basic Electrical Theory I		3				
ETP 120	Basic Electrical Theory II		4				
	·	TOTAL CREDITS	17				
2 nd Semester		Credits	Semester	Year	Grade	Complete	
Program Requ	irements		·		-		
ELE 151	Electronics		4				
ELE 170	Consumer Electronics		4				
ELE 201	Wireless Communications		4				
ICT 150	Introduction to Computers		3				
		TOTAL CREDITS	15			•	
3 rd Semester			Credits	Semester	Year	Grade	Complete
Program Requ	irements						
ETP 150	Residential House Writing		5				
ELE 190	Digital Techniques		4				
ELE 202	Computer Systems		4				
General Educe	ution			•		•	
PSY 150	Introduction to Psychology		3				
HEA 150	Introduction to Health Science						
		TOTAL CREDITS	16				
4 th Semester			Credits	Semester	Year	Grade	Complete
General Educe							
HIS 150	American History I						
HIS 151	American History II		3				
HIS 170	World Civilization I						
HIS 171	World Civilization II					-	
HIS 162	Pacific History		3			1	
PHSCI 150/150L MAT 155	Physical Science/Lab Vocational Technical Mathematics		4				
			4			-	
Program Requ ELE 299A	Electronic Systems Practicum		4			+	
ELE 277A	Electronic Systems Practicum	TOTAL CREDITS	<u>4</u> 17				
Program Recommended Course		Credits	Semester	Year	Crode	Complete	
BUS 103			3	Semester	1 ear	Grade	Complete
DUS 103	Introduction to Business	TOTAL ODEDITO	_				
		TOTAL CREDITS	3				

Note: Program Recommended course(s) are to fulfill program requirements with approval of the department chair and the Dean of Academic Affairs

Associates of Science Degree in Electronics

General Education: 29 credits

Program Requirements: 36 credits

TOTAL CREDITS = 65

Program Recommended: 3 credits