



SUMMARY



Electronics Technician, Nuclear (ETN)

NAME: _____

SSN: _____

Ace Exhibit Number	Military Course Number	Title / Subject	Date	Credit	Level	SOC Category Code
NV-2202-0014	A-950-0001	RECRUIT BASIC MILITARY TRAINING First Aid and Safety Personal Fitness/Conditioning Personal/Community Health		2 1 1	L L L	Health/Fitn/Wellness Physical Education
NV-1732-0026	A-100-0149 A-661-0010	ELECTRONICS TECHNICIAN (ET) 'A' SCHOOL NUCLEAR POWER AC Circuits Atomic and Nuclear Physics DC Circuits Digital Principles Electric Machines General Chemistry and Principles of Materials General Physics Heat Transfer and Fluid Flow Hydraulic Systems Nuclear Reactor Engineering Radiation Protection Technology Technical Mathematics		2 1 2 2 2 3 5 3 2 3 1 4	L L L L L L L L L L L L L	
	ET3	Digital Circuits Electric Circuits (AC/DC) Electronics Laboratory Test Equipment Microcomputer Applications Software Navigation Equipment Technical Mathematics		2 3 2 3 1 3	L L L L L L	
	ET2	Digital Circuits Electric Circuits (AC/DC) Electronic Circuits Electronic Systems Troubleshooting and Maintenance Electronics Laboratory Test Equipment Microcomputer Applications Software Microprocessors Navigation Equipment Personnel Supervision Technical Mathematics		3 3 4 3 2 3 3 2 2 3	L L L L L L L L L L	
	ET1	Digital Circuits Electric Circuits (AC/DC) Electronic Circuits Electronic Systems Troubleshooting and Maintenance Electronics Laboratory Test Equipment Microcomputer Applications Software Microprocessors Navigation Equipment Personnel Supervision Radar Systems Maintenance Technical Mathematics		3 3 4 5 2 3 3 2 3 3 3	L L L L L L L L L L L	

Level: V=Vocational Certificate L=Lower Division Baccalaureate/Associate Degree U=Upper Division Baccalaureate G=Graduate

This transcript represents credits RECOMMENDED by the American Council on Education (ACE) and is provided for you information and academic Advisement, but is not an official component of the JST. Credits are not accumulated, they are based on the current Paygrade.

Ace Exhibit Number	Military Course Number	Title / Subject	Date	Credit	Level	SOC Category Code
	ETC	Digital Circuits		3	L	
		Electric Circuits (AC/DC)		3	L	
		Electronic Circuits		4	L	
		Electronic Systems Troubleshooting and Maintenance		5	L	
		Electronics Laboratory Test Equipment		2	L	
		Microcomputer Applications Software		3	L	
		Microprocessors		3	L	
		Navigation Equipment		2	L	
		Personnel Supervision		3	L	
		Radar Systems Maintenance		3	L	
		Technical Mathematics		3	L	
		Maintenance Management		3	U	
	ETCS	Digital Circuits		3	L	
		Electric Circuits (AC/DC)		3	L	
		Electronic Circuits		4	L	
		Electronic Systems Troubleshooting and Maintenance		5	L	
		Electronics Laboratory Test Equipment		2	L	
		Microcomputer Applications Software		3	L	
		Microprocessors		3	L	
		Navigation Equipment		2	L	
		Personnel Supervision		3	L	
		Radar Systems Maintenance		3	L	
		Technical Mathematics		3	L	
		Technical Writing		3	L	
		Field Experience in Management		3	U	
		Maintenance Management		3	U	
	ETCM	Digital Circuits		3	L	
		Electric Circuits (AC/DC)		3	L	
		Electronic Circuits		4	L	
		Electronic Systems Troubleshooting and Maintenance		5	L	
		Electronics Laboratory Test Equipment		2	L	
		Microcomputer Applications Software		3	L	
		Microprocessors		3	L	
		Navigation Equipment		2	L	
		Personnel Supervision		3	L	
		Radar Systems Maintenance		3	L	
		Technical Mathematics		3	L	
		Technical Writing		3	L	
		Field Experience in Management		3	U	
		Maintenance Management		3	U	
		Project Management		3	U	

Level: V=Vocational Certificate L=Lower Division Baccalaureate/Associate Degree U=Upper Division Baccalaureate G=Graduate

This transcript represents credits RECOMMENDED by the American Council on Education (ACE) and is provided for you information and academic Advisement, but is not an official component of the JST.