



SUMMARY



Hull Maintenance Technician (HT)

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-1728-0071	A-651-0012	ENGINEERING PROFESSIONAL APPRENTICESHIP CAREER TRACK				51-2041, Structural Metal Fabricators and Fitters
NV-1728-0070	A-651-0011	BASIC ENGINEERING COMMON CORE ADVANCED				
NV-1723-0032	A-495-0035	HULL MAINTENANCE TECHNICIAN CLASS A				
	Fireman	Blueprint Reading Introduction to Marine Engineering Swimming (If qualified as Swimmer, First Class)		1 3 1	L L L	
	HT3	Metal Working System Piping Diagrams Welding		3 3 3	L L L	
	HT2	Computer Applications Metal Characteristics and Composition Metal Working Personnel Supervision System Piping Diagrams Welding		3 3 3 3 3 3	L L L L L L	
	HT1	Computer Applications Metal Characteristics and Composition Metal Working Non-Destructive Testing Personnel Supervision System Piping Diagrams Welding		3 3 3 4 3 3 3	L L L L L L L	
	HTC	Communications Computer Applications Metal Characteristics and Composition Metal Working Non-Destructive Testing Personnel Supervision System Piping Diagrams Welding Leadership Project Management		3 3 3 3 4 3 3 3 3 3 3	L L L L L L L L U 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. 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
	HTCS	Communications		3	L	
		Computer Applications		3	L	
		Metal Characteristics and Composition		3	L	
		Metal Working		3	L	
		Non-Destructive Testing		4	L	
		Personnel Supervision		3	L	
		System Piping Diagrams		3	L	
		Welding		3	L	
		Leadership		3	U	
		Project Management		3	U	
	HTCM	Communications		3	L	
		Computer Applications		3	L	
		Metal Characteristics and Composition		3	L	
		Metal Working		3	L	
		Non-Destructive Testing		4	L	
		Personnel Supervision		3	L	
		System Piping Diagrams		3	L	
		Welding		3	L	
		Leadership		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.