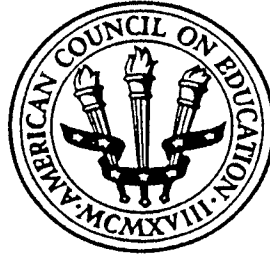


SAILOR/MARINE
AMERICAN COUNCIL ON EDUCATION
REGISTRY TRANSCRIPT



****OFFICIAL COPY****

Name: SOMEONE
SSN: 000-00-0000
Rank: Engineman, Third Class

Transcript Sent To:
Southern Illinois University (Bethesda)
National Naval Medical Center
8901 Wisconsin Avenue
Bethesda, MD 20889

Military Course Completions

Courses: Recruit Training (Basic Training)

ACE Identifier:

NV-2202-0165

Date Taken: 26-JAN-1995 To 04-APR-1995

Military Course ID:

X777-7770

Description:

Upon completion of the course, the recruit will demonstrate knowledge of general military and Navy protocol, first aid, personal health and safety, basic swimming, fire fighting and damage control, seamanship, and water survival skills and will meet prescribed standards for physical fitness.

ACE Credit Recommendation:

In the lower-division baccalaureate/associate degree category, 1 semester hour in personal fitness/conditioning, 1 in personal/community health, and 1 in first aid and safety.

Course: Engineering Common Core
Service School Command
Great Lakes, IL

ACE Identifier:

NV-0707-0003

Military Course ID:

A-651-0118

Date Taken: 17-APR-1995 To 12-MAY-1995

Description:

Upon completion of the course, the student will be able to identify basic engineering auxiliary system components and procedures and apply principles of general industrial safety.

ACE Credit Recommendation:

In the lower-division baccalaureate/associate degree category, 2 semester hours in industrial safety.

Course: Engineering Mechanical Core
Service School Command
Great Lakes, IL

ACE Identifier:
NV-1704-0420
Military Course ID:
A-651-0120

Date Taken: 15-MAY-1995 To 08-JUN-1995

Description:

Upon completion of the course, the student will be able to identify basic propulsion equipment and components, perform basic maintenance functions on propulsion auxiliary equipment, and safely operate propulsion auxiliary equipment.

ACE Credit Recommendation:

In the lower-division baccalaureate/associate degree category, 2 semester hours in power plant operation and maintenance (12/95).

Course: Engineman, Class A School Strand
Service School Command
Great Lakes, IL

ACE Identifier:
NV-1712-0024
Military Course ID:
A-652-0018

Date Taken: 16-JUN-1995 To 14-SEP-1995

Description:

Upon completion of the course, the student will have a broad based mechanical knowledge and specific training in diesel repair and maintenance.

ACE Credit Recommendation:

In the vocational certificate category, 3 semester hours in basic mechanics (12/95); in the lower-division baccalaureate/associate degree category, 2 semester hours in diesel fundamentals and 1 in industrial safety (12/95).

Course: Underway Replenishment (UNREP) Mechanical and Hydraulics
Expeditionary Warfare Training Group, Atlantic
Little Creek, VA

ACE Identifier:
NV-1704-0460
Military Course ID:
J-690-0028

Date Taken: 02-MAR-1998 To 17-APR-1998

Description:

Upon completion of the course, the student will be able to analyze and understand hydraulic/pneumatic circuit diagrams; perform maintenance on hydraulic power systems; troubleshoot and repair hydraulic systems; select and operate valves (hydraulics); have familiarization with HPU's, winches, transmission systems and tensioners; have familiarization with pump components and types; be able to maintain winch components and systems.

ACE Credit Recommendation:

In the vocational certificate category, 3 semester hours in operation of repair of general hydraulic systems and 5 in repair of hydraulic system (specific systems); in the lower-division baccalaureate/associate degree category, 5 semester hours in hydraulic power systems and 2 in hydraulic systems laboratory. The credit recommendation the vocational certificate category may apply to CO-OP program credit program in the

lower-division baccalaureate/associate degree category.

Military Experience

Occupation: Engineman

ACE Identifier:

NER-EN-002

Occupation ID:

EN3

Description:

Operates, repairs, and performs maintenance on internal combustion engines, main propulsion machinery, refrigeration and air conditioning equipment, gas turbine engines, and shipboard auxiliary equipment; stands watch on auxiliary boilers. Aligns and operates drain systems, stripping systems, machinery cooling water systems, oil systems, and purifier systems; aligns steam systems; operates pumps; aligns, operates, and secures internal combustion engines, steam distilling plants, compressed air systems, refrigeration and air conditioning systems; records pressure and temperature readings on operating equipment; conducts tests on lubricating oil and distillate fuels; operates and maintains auxiliary boilers; maintains tools; overhauls valves; performs preventive maintenance on auxiliary equipment, main propulsion equipment, and on small craft clutches, transmissions, drive shafts, and packing glands; tests electrohydraulic steering systems; inspects for leaks in reduction gears and thrust bearings; installs or removes and replaces flange shields on piping systems; fabricates and fits tubing and flexible hose assemblies; monitors electrical charging and regulating systems; operates and maintains hydraulic equipment; controls or minimizes the effects of oil and fuel spills; completes maintenance data system forms; uses blueprints, drawings, and manuals; tests boiler water and feed water.

ACE Credit Recommendation:

In the lower-division baccalaureate/associate degree category, 10 semester hours in engine maintenance and repair, 3 in maintenance technology, and 1 in blueprint reading.

Occupation: Fireman

ACE Identifier:

NER-FN-002

Occupation ID:

FN

Description:

Performs all basic fireman apprenticeship functions in engineering areas aboard ship, involving cleanliness, operation, maintenance, and preservation of main propulsion, auxiliary steam or diesel machinery, steam or diesel generators, various pumps, motors, and associated equipment; identifies basic types and components of naval boilers, steam turbines, reduction gears, propellers and shafting, shipboard electric systems, and internal combustion engines; performs routine maintenance procedures.

ACE Credit Recommendation:

In the lower-division baccalaureate/associate degree category, 3 semester hours in introduction to marine engineering and 1 in blueprint reading; if qualified as a swimmer, first class, 1 semester hour in swimming and additional credit in swimming on the basis of institutional evaluation. Credit for Fireman should be granted only after paygrade E-3 has been achieved.

Occupation:

ACE Identifier:

UNREP Equipment Mechanic

B- 19 (4)

*NONE ASSIGNED

Occupation ID:

NEC-4295

Description:

Operates and performs organizational level maintenance on hydropneumatic and electro-hydraulic equipment and machinery associated with UNREP Systems. Tests and repairs hydraulic power supplies, circuits, motors, valves, and other components.

ACE Credit Recommendation:

None

**NONE ASSIGNED -- Occupation not evaluated by ACE or not evaluated during the time frame held by service member.*

College Level Test Scores

NONE

Other Learning Experiences

This section provides a record of the service member's learning experiences that do not have credit recommended for one or more of the following reasons:

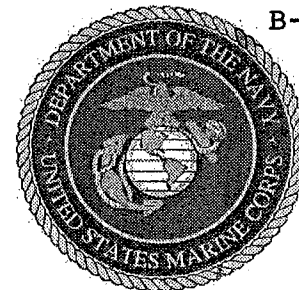
- (1) The course has not been evaluated by ACE
- (2) The class attendance date were not recorded in the service member's record
- (3) The course was not completed during the ACE evaluation period
- (4) The course was not evaluated by ACE at this specific location

Course ID	Date Taken	Title	Location	Reason
A-652-0500	25-JUL-1997	Surface Shipboard Gauge Calibration Operator 600/Nuc	Fleet Training Center Norfolk VA	1



SUMMARY

Not an Official Transcript



Name: SOMEONE		SSN: 000-00-0000		Date of Birth: February 04, 1970		
ACE Exhibit Number	Military Course Number	Title / Subject	Date	Credit	Level	SOC Category Code
NV-2202-0165	X777-7770	Recruit Training (Basic Training)	04-APR-1995			
		First Aid and Safety		1	L	Y35 P07
		Personal Fitness/Conditioning Personal/Community Health		1 1	L L	Y36
NV-0707-0003	A-651-0118	Engineering Common Core	12-MAY-1995			
		Industrial Safety		2	L	P07
NV-1704-0420	A-651-0120	Engineering Mechanical Core	08-JUN-1995			
		Power Plant Operation and Maintenance		2	L	Q04
NV-1712-0024	A-652-0018	Engineman, Class A School Strand	14-SEP-1995			
		Basic Mechnaincs		3	V	P07
		Diesel Fundamentals Industrial Safety		2 1	L L	D52
NV-1704-0460	J-690-0028	Underway Replenishment (UNREP) Mechanical and Hydraulics	17-APR-1998			
		May Apply to CO-OP Program Credit Operation of Repair of General Hydraulic Systems		3	V V	
		Repair of Hydraulic System (Specific Systems)		5	V	
		Hydraulic Power Systems		5	L	
		Hydraulic Systems Laboratory		2	L	
NER-EN-002	EN3	Engineman	01-JUL-1995			
		Blueprint Reading		1	L	J11
		Engine Maintenance and Repair Maintenance Technology		10 3	L L	D01
NER-FN-002	FN	Fireman	01-AUG-1995			
		Blueprint Reading		1	L	J11
		Introduction to Marine Engineering Swimming (Qualified Swimmer First Class Only)		3 1	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 your information and academic advisement, but is not an official component of the SMART transcript. To obtain an official SMART transcript contact your local Navy College Office/Marine Corps Education Center or visit the Navy College website at www.navycollege.navy.mil, or call toll free: 1-877-253-7122.

** PRIVACY ACT INFORMATION **

12/28/1999



ACADEMIC INSTITUTION COURSES TAKEN ON ACTIVE DUTY



Name: SOMEONE

SSN: 000-00-0000

Course	Title	Start Date	End Date	Credits/ Unit	Level	Grade	Institution
CHE 111	Gen.Chemistri	03-SEP-1996	14-DEC-1996	4S	L		ANNE ARUNDEL COMM COLL 101 COLLEGE PARKWAY ARNOLD, MD 21012
LEN 113	Crmnl Just. Ii	03-SEP-1996	14-DEC-1996	3S	L	D	ANNE ARUNDEL COMM COLL 101 COLLEGE PARKWAY ARNOLD, MD 21012
LEN 215	Crmnl Law	03-SEP-1996	14-DEC-1996	3S	L	C	ANNE ARUNDEL COMM COLL 101 COLLEGE PARKWAY ARNOLD, MD 21012
PLS 111	Amer.Govt	03-SEP-1996	14-DEC-1996	3S	L	C	ANNE ARUNDEL COMM COLL 101 COLLEGE PARKWAY ARNOLD, MD 21012
MAT 131	College Algebr	03-SEP-1996	14-DEC-1996	3S	L	W	ANNE ARUNDEL COMM COLL 101 COLLEGE PARKWAY ARNOLD, MD 21012
BPA 142	Prin Mgt	20-JAN-1998	13-MAY-1998	3S	L	W	ANNE ARUNDEL COMM COLL 101 COLLEGE PARKWAY ARNOLD, MD 21012
BPA 211	Prin Acct	20-JAN-1998	13-MAY-1998	3S	L	F	ANNE ARUNDEL COMM COLL 101 COLLEGE PARKWAY ARNOLD, MD 21012
ECO 121	Intro Econ	20-JAN-1998	13-MAY-1998	3S	L	W	ANNE ARUNDEL COMM COLL 101 COLLEGE PARKWAY ARNOLD, MD 21012
PHS 109	Gen Oceangraph	20-JAN-1998	13-MAY-1998	3S	L	C	ANNE ARUNDEL COMM COLL 101 COLLEGE PARKWAY ARNOLD, MD 21012
ENGL 1302	Composition And Rhetoric Ii	24-AUG-1998	09-OCT-1998	3S	L	FN	CENTRAL TEXAS COLL P O BOX 1800 KILLEEN, TX 76540
HIST 1301	History Of The Unites States To 1877	19-OCT-1998	12-DEC-1998	3S	L	W	CENTRAL TEXAS COLL P O BOX 1800 KILLEEN, TX 76540

This addendum represents credits earned at the represented institutions and is provided for your information and academic advisement only. The appropriate official transcripts should be ordered from the parent institutions. This addendum does not include those courses funded by the individual or Veteran's Education Benefits.

Level: V=Vocational Certificate L=Lower Division Baccalaureate/Associate Degree U=Upper Division Baccalaureate G=Graduate
Credits: S=Semester Hours Q=Quarter Hours C=Clock

12/28/1999