JONESLOCKER, DAVY TEST

JOINT SERVICES TRANSCRIPT





****UNOFFICIAL****

Transcript Sent To: JONESLOCKER, DAVY TEST

Name: JONESLOCKER, DAVY TEST

SSN: XXX-XX-XXXX

Rank: Chief Intelligence Specialist (E7)

Status: Active

Military Courses

| Military Course ID | ACE Identifier Dates Taken Course Title Location-Description-Credit Areas | ACE Credit Recommenda | tion Level |
|-----------------------|--|---|-------------------|
| X-777-7770 | NV-2202-0014 V01 28-JUL-1987 to 27 Basic Military Training: | -SEP-1987 | |
| | To assimilate recruits into the Navy way of life and occupations. | d to prepare them for further advanced training i | n specialized Nav |
| | • First Aid And Safety | 2 SH | L |
| | Personal Fitness/Conditioning | 1 SH | L |
| | Personal/Community Health | 1 SH | L |
| | (10/79)(10/79) | | |
| A-060-0011 | NV-2202-0148 V01 03-OCT-2005 to 18 Basic Enlisted Submarine: Submarine School, New London Groton, CT | 3-NOV-2005 | |
| | Upon completion of the course, the student will mechanical systems. | be able to describe the function of component | nts of shipboard |
| | General Mechanical Systems | 3 SH | V |
| | (10/89)(1/98) | | |
| A-100-0316 | NV-1715-2173 V01 05-DEC-2005 to 19 Electronics Core Apprentice Technical Training Naval Submarine School Groton, CT | JAN-2006 | |

and alternating current, analog and digital devices, and other associated devices and subsystems as applied to submarines.

| | submumes. | | |
|------------|---|--------------------------------------|--------------------|
| | Ac Circuits | 1 SH | L |
| | Basic Digital Circuits | 1 SH | L |
| | Dc Circuits | 2 SH | L |
| | Solid State Devices | 3 SH | L |
| | (9/06)(9/06) | | |
| A-531-0767 | NV-1715-2114 V01 20-JAN-2006 to 07-FEB-2006 Tactical Computers and Network Operator: Naval Submarine School Groton, CT | | |
| | Upon completion of the course, the student will understand fur operation of a tactical computer and network. | ectional, physical, documentation of | lescriptions, and |
| | Computer And Network Systems Administration | 3 SH | L |
| | (4/05)(4/05) | | |
| A-101-0243 | NV-1715-2101 V01 23-MAR-2006 to 14-APR-2006 Extremely High Frequency (EHF) AN/USC-38 (V) 1 Operate Naval Submarine School Groton, CT | or: | |
| | Upon completion of the course, the student will be able to give a NESP, NESP-CEG, NESP-ANT, and NESP-system for EHF ope | | |
| | Credit Is Not Recommended | SH | |
| | (4/05)(4/05) | | |
| A-101-0726 | NV-1715-1808 V01 24-APR-2006 to 11-JUL-2006 Trident Exterior Communications Subsystem Level 1 Opera Trident Training Facility, Bangor Bremerton, WA | tor: | |
| | Upon completion of the course, the student will be able to defi exterior communications system, state the operational character components of the subsystem. The student will be able to use a basic operations. | istics of each subsystem, and desc | ribe all the major |
| | Communications Techniques | 6 SH | V |
| | (1/97)(1/97) | | |
| A-233-0114 | NV-1402-0293 V01 12-JUL-2006 to 22-AUG-2006 Trident ESM Operator: Trident Training Facility Kings Bay, GA | | |
| | Upon completion of the course, the student will be able to opera counter measure receiving set, and the Type 15L periscope. | ate the AN/UPX-28 transponder se | t, the AN/WLR-8 |
| | Basic Radar Principles | 2 SH | L |
| | (4/07)(4/07) | | |
| 0321B | MC-2204-0145 V02 01-JAN-2009 The M240G Machine Gunner By Correspondence: Marine Corps Institute Washington, DC | | |
| | | | 02/10/2010 |

| | Upon completion of the course, the student will be able to knowledge of the characteristics, nomenclature, and func- assemble and functional check of the M240G machinegu troubleshooting the M240G machinegun; and demonstrate and the AN/PVS-17C miniature night sight. | ctioning of the M240G machinegun; in; mounting, loading and unloading, | clean, disassemble, firing, zeroing, and |
|------------|---|---|---|
| | Small Arms/Gunsmithing | 1 SH | L |
| | NOTE: MCI designates a minimum passing score at 65%. (6/08)(7/15) | | |
| V-4C-0013 | NV-1715-2041 V03 22-FEB-2010 to 12-MAR- Electronic Key Management System: Center for Information Dominance, Learning Site Mayport Mayport, FL | | |
| | Upon completion of the course, the student will be able to apply concepts of physical security, transmission secur unauthorized access to information; implement electronic identify and describe communication security (COMSEC distribution and exchange of keys; describe the appropriate and related equipment and containers. | rity, cryptosecurity, and emission see key management system (EKMS) polic C) material; apply public and private | curity to prevent cies and procedures; key practices to the |
| | Network Security Management | 4 SH | U |
| | (9/10)(9/10) | | |
| A-012-0077 | NV-1406-0044 V02 29-NOV-2010 to 10-DEC-2 Instructional Delivery Continuum (IDC) - Journeyman Electronic Classroom (AEC) (Basic Instructor): Center for Naval Leadership Site Groton, CT Upon completion of the course, the student will be able to group-paced methods of instruction, technology aids, and | Instructor Training (JIT)- Basic Ins deliver lectures employing recitation, q | uestioning, self and |
| | some motivational techniques to encourage learning. | ease study teeninques. They will also | be able to apply |
| | Instructional Methodology | 3 SH | L |
| | (4/05)(1/06) | | |
| A-531-1900 | NV-1402-0296 V01 28-MAR-2012 Joint Cyber Analysis: Center for Information Dominance, Learning Site Corry St Pensacola, FL | ation | |
| | Upon completion of the course, the student will be able to UNIX management and configuration; implement object-of files; apply router security implementation and advance identify enumeration, exploitation, track covering, and be intrusion analysis; apply various security measures to prev and malware analysis. | oriented programming, shell scripting, ed packet analysis; apply wireless ne backdoors on networks; complete secu | and Windows batch twork procedures; urity scanning and |
| | C Programming | 3 SH | L |
| | Cisco Routers And Routing Basics | 3 SH | L |
| | Computer Programming Scripting Development | 3 SH | L |
| | Computer Technology | 3 SH | L |
| | Data Communications | 3 SH | L |
| | Introduction To ProgrammingIntroduction to Information System Security | 3 SH 3 SH | L |
| | • moduction to mormation system security | 3 30 | L |

• Information Assurance

U

3 SH

L

(9/10)(9/10)

A-531-0021 NV-1402-0232 V04 01-NOV-2013 to 31-DEC-2013 Navy Tactical Command Support System (NTCSS) II Manager: Center for Information Dominance Corry Station, Pensacola, FL

Upon completion of the course, the student will be able to understand the fundamentals of computer software and hardware; apply basic computer operations including the management of files, discs, users and groups; configure personal computers and printers; and describe local area networks (LANs) and the basics of computer systems security.

3 SH

• Information Systems Technology

(6/13)(6/13)

| Military Experience | | | | |
|---------------------|---------------------------------|------------|------------------------------|-------|
| Occupation ID | ACE Identifier | Dates Held | ACE | |
| | Title | | Credit Recommendation | Level |
| | Description-Credit Areas | | | |
| | | | | |

NER-SR NONE ASSIGNED 28-JUL-1987

Seaman Recruit:

To assimilate recruits into the Navy way of life and to prepare them for further advanced training in specialized Navy occupations.

• None

NER-SA NONE ASSIGNED 31-OCT-1987

Seaman Apprentice:

Apprentice training to further advanced training in specialized Navy occupations.

None

SN NER-SN-001 16-JUL-1989

Seaman:

Performs all basic seamanship functions aboard ship that involve line or wire, including knot tying, whipping and seizing, and rigging used to secure the ship to a pier, moor, or anchor; is able to identify functions of navigation and shipboard equipment, including fixed or portable items and power or non-powered items; lowers, raises, and launches life saving equipment; handles small boats; navigates by using several different types of compasses; keeps records by degrees or points; knows navigational aids, nautical rules of the road, and the buoys of inland waters of the U.S.; knows the nomenclature of decks, superstructures, and parts of the hull; knows the purpose and limitations of first aid and the first aid treatments for electrical shock, simple and compound fractures, heat exhaustion, heat stroke, and burns; must be qualified as a Swimmer Fourth Class, requiring floating for a minimum of five minutes, preparing and using clothing and buoyant object for staying afloat, and swimming through oil, flames, and debris; knows how to determine the classes of fire hoses and how to use carbon dioxide, dry chemical, and water portable fire extinguishers; knows the function of the typical fire main system, fixed carbon dioxide system, water wash down system, and magazine sprinkling system; knows the difference between flooding and progressive flooding and the dangers involved.

| • First Aid and Fire Science on the Basis of Institutional Evaluation | SH | L |
|---|------|---|
| • Seamanship | 3 SH | L |
| Small Boat Operation (Boat Coxswain) | 3 SH | L |
| Swimming (Swimmer First Class Only) | 1 SH | L |

(12/76)(12/76)

IC3 NER-IC-001 01-JUN-1992

Interior Communications Electrician:

Operates and performs maintenance on voice interior communications systems, alarm systems, warning systems, ship's control systems, plotting systems, gyrocompass systems, and entertainment systems. Operates standard test and metering equipment, including multimeter, voltmeter, ammeter, ohmmeter, oscilloscope, signal generator, frequency meter, vacuum tube voltmeter, and megger; makes standard wire splices; tests and operates alarm and indicating systems; troubleshoots and repairs synchro systems; inspects, tests, maintains, charges, and replaces batteries; repairs components of general announcing systems and sound-powered telephone systems; cleans and inspects plotters and dead reckoning equipment; tests external circuits of interior communications equipment for continuity, short circuits, and grounds and measures electrical quantities; reads and interprets schematic diagrams and blueprints of basic electrical, electronic, and logic circuits.

| Applied Mathematics | 2 SH | L |
|-----------------------------------|------|---|
| Basic Electronics | 3 SH | L |
| Electrical/Electronic Circuits | 3 SH | L |
| Electrical/Electronics Laboratory | 2 SH | L |
| Electrical/Mechanical Systems | 3 SH | L |
| Troubleshooting Techniques | 2 SH | L |
| Basic Electricity/Electronics | 5 SH | V |
| Electrical/Electronic Circuits | 5 SH | V |
| Electrical/Mechanical Systems | 4 SH | V |
| Troubleshooting Techniques | 4 SH | V |
| | | |

(10/87)(10/87)

IC1

NER-IC-002 16-JUN-1999

Interior Communications Electrician:

Operates and performs maintenance on voice interior communications systems, alarm systems, warning and indicator systems, ship's control systems, plotting systems, gyrocompass systems, and entertainment systems. Operates electronic test and metering equipment, including multimeter, voltmeter, ammeter, ohmmeter, oscilloscope, signal generator, frequency meter, vacuum tube voltmeter, and megger; makes standard wire splices; tests and operates alarm and indicating systems; troubleshoots and repairs synchro systems; inspects, tests, maintains, charges, and replaces batteries; repairs components of general announcing systems and sound-powered telephone systems; cleans and inspects plotters and dead reckoning equipment; tests external circuits of interior communications equipment for continuity, short circuits, and grounds and measures electrical quantities; reads and interprets schematic diagrams and blueprints of basic electrical, electronic, and logic circuits. Troubleshoots and repairs ship's metering, alarm, and indicating systems; troubleshoots and repairs synchro-amplifiers, servo systems, and tape recorders/producers; maintains microfiche readers/printers; isolates and repairs malfunctions in common electronic circuits; inspects and cleans commutators and adjusts brushes on motors and generators; inventories installed equipment and spare parts; supervises up to three third class Interior Communications Electricians. Isolates troubles in dead-reckoning systems including gyrocompass; tests, replaces, and adjusts components on the interior communication and local switchboards; determines types of acceptable substitute components; checks operating logs and maintenance records; prepares weekly reports and maintenance schedules; supervises up to five Interior Communications Electricians.

| AC/DC Circuits | 3 SH | L |
|---|------|---|
| Basic Electronics Laboratory | 3 SH | L |
| Digital Principles | 3 SH | L |
| Electrical/Electronics Systems Troubleshooting and Repair | 3 SH | L |
| Electromechanical Systems | 3 SH | L |
| Maintenance Management | 3 SH | L |

| Principles of Supervision | 3 SH | L |
|---------------------------|------|---|
| Technical Report Writing | 3 SH | L |

(6/99)(6/99)

9502 NEC-9502-002 28-DEC-2002

Instructor:

Knows lesson planning, instructional strategies, selection of visual aids, and teaching skills; designs lessons from a body of content; develops behavioral objectives; prepares test items; evaluates instructional materials and the results of instruction; presents material clearly; possesses platform (teaching) skills.

| Instructional Media | 3 SH | L |
|--------------------------------------|------|---|
| Interpersonal Communication | 3 SH | L |
| Principles of Speech | 3 SH | L |
| Instructional Strategies and Methods | 3 SH | U |
| Student Teaching | 3 SH | U |
| (12/01)(12/01) | | |

9502 NEC-9502-003 28-DEC-2002

Instructor:

Individuals direct teaching and learning activities in schools, training centers, and selected reserve units; write learning objectives; prepare test items; evaluate instructional materials and results; and counsel students on academic learning problems.

| • | Introduction To Teaching And Learning | 3 SH | L |
|---|---------------------------------------|------|---|
| • | Public Speaking | 3 SH | L |

(11/07)(11/07)

NEC-9502-004 28-DEC-2002

Instructor:

9502

MTS

Directs teaching/learning activities in schools, training centers and selected reserve units; and evaluates instructional materials and counsel students on academic learning problems.

| Fundamentals Of Training | 3 SH | L |
|---------------------------------------|------|---|
| Introduction To Teaching And Learning | 3 SH | L |
| • Speech | 3 SH | L |

(2/13)(6/18)

CER-MTS-001 01-DEC-2004

Master Training Specialist (MTS):

Applies effective instructional techniques; develops, implements, and evaluates curricula, instructions, and course supporting materials; conducts in-service training; conducts instructor evaluations; conducts formal course reviews.

| Speech or Public Speaking | 3 SH | L |
|-----------------------------------|------|---|
| Curriculum Design and Development | 3 SH | U |
| Student Teaching | 3 SH | U |

(12/01)(12/01)

MTS CER-MTS-002 01-DEC-2004

Navy Master Training Specialist (MTS):

The objective of this program is to create a cadre of personnel with advanced knowledge and capabilities to perform adjunct training management functions including: conducting in-service training, general military training, ensure a successful command MTS Mentor program.

| Learning Framework | 3 SH | L |
|---------------------------|------|---|
| Educational Leadership | 3 SH | U |
| Instructional Methodology | 3 SH | U |

(9/09)(9/09)

MTS CER-MTS-003 01-DEC-2004

Master Training Specialist (MTS):

Applies effective instructional techniques; develops, implements, and evaluates curricula, instructions, and course supporting materials; conducts in-service training; conducts instructor evaluations; and conducts formal course reviews.

| • | Principles Of Curriculum Development | 3 SH | L |
|---|--------------------------------------|------|---|
| • | Supervision | 3 SH | L |
| • | Instructional Leadership | 3 SH | U |

(2/13)(2/13)

ICC

NER-IC-003 16-FEB-2010

Interior Communications Administrator:

operate and perform organizational and intermediate maintenance on alarm, warning, and indicator systems; interior communications; and ship's control, entertainment, and navigation systems. Operates, troubleshoots and performs on interior communication systems, navigation systems, hydraulic systems, alarm sensing devices, and auxiliary power systems; collects alarm, safety and warning systems maintenance data and Bell ordering systems; documents equipment status; maintains fiber optic cables and connectors, and administrative records; operates visual landing aid systems; collects ships speed system data, value positioning indicators, wind speed and direction systems; inspects work area, tools and electronic systems equipment; interprets blueprints and ships drawing, electronic schematics, mechanical drawings, and technical manuals; maintains networking systems, pneumatic air systems, ships console control systems and steering control systems; operates crew served weapons; test equipment and value systems; and repairs electrical, mechanical and communication systems. Maintains custody of classified material; evolution briefing; supervise ships speed systems operation; draft messages for transmission; inventory network software; network security; provides training operations; develops; evaluates; and configures training.

Manages alarm; safety and warning systems; coordinates equipment certification; manage administrative programs; monitors navigation systems; network systems operations; and power generation and distribution systems.

Performs duties of an Interior Communications Administrator; manages network software; approves equipment installation; maintains password accounts; analyzes and evaluates all the IC rates duties: tests, repairs, and tasks; writes technical reports; estimates time, material, and personnel required to perform tasks and projects assigned.

| Communication Systems Operations Troubleshooting And Repair | 3 SH | L |
|---|------|---|
| Digital Circuits And Microprocessors | 3 SH | L |
| Electrical Equipment Troubleshooting Techniques | 4 SH | L |
| Electronic Instrumentation Circuits | 3 SH | L |

| • Logistics | 3 SH | L |
|--|------|---|
| Maintenance Supervision | 3 SH | L |
| Synchros And Servos | 3 SH | L |
| Technical And Professional Communication | 3 SH | L |
| • Leadership | 3 SH | U |
| Project Management | 3 SH | U |

(9/09)(9/09)

6263 LDO-626X-004 01-JAN-2014

Submarine Ordnance:

Limited duty officers (Submarine Ordnance) are officer technical managers in the strategic weapons and ordnance field, with practical experience in related areas. They plan, supervise, train, and direct subordinate personnel in the operation and maintenance of submarine weapons systems and may direct or coordinate ordnance and ordnance equipment procurement, production, or repair. They also may serve as weapons repair, nuclear weapons repair, fire control repair, torpedo repair, missile launcher repair or weapons quality assurance officer or on strategic weapons and ordnance related staffs.

| • | Communications | 3 SH | L |
|---|------------------------|------|---|
| • | Leadership | 3 SH | U |
| • | Maintenance Management | 3 SH | U |
| • | Management | 3 SH | U |
| • | Project Management | 3 SH | U |
| | | | |

(9/10)(9/10)

MMEC NER-MME-001 01-MAR-2014

Machinist's Mate (Auxiliary):

Operates, maintains, and repairs (at the organizational and intermediate level) damage control equipment and systems, internal combustion diesel engines and diesel engine support systems, hydraulic systems, atmosphere control and oxygen-generating equipment, refrigeration systems, compressed air and gas systems, potable water system, seawater systems and sanitary and plumbing systems. Performs inspections, operations, maintenance, troubleshooting and repairs for shipboard pumps, valves and piping, hydraulic systems, refrigeration systems, cooling, heating and ventilation systems, shipboard steering systems, high pressure, low pressure air systems and compressors; lubricates, cleans, and the repays diesel engines and associated auxiliary equipment; and performs safety procedures including lock-out and tag-out of various electrical hydraulic and high pressure air systems; performs inspections, maintenance, troubleshooting and operations of shipboard firefighting, watertight hatches, safety equipment and, life support systems; demonstrates cultural awareness; schedules resources, employees, and operations; coordinates projects; communicates orally and in writing; demonstrates computer software application knowledge; operates database and records; utilizes software and scheduling application, stores and retrieves data; and transfers files. Provides oversight for the quality assurance inspections on the hydraulics, diesel engine, steering, emergency life support systems, valves, pumps, ventilation, heating, cooling, high pressure air, hydraulics, safety, life support, watertight hatches and doors;. Provides supervision and oversight for the quality assurance and directs corrective maintenance actions for the hydraulic systems, diesel engines, cooling, ventilation, heating steering and life support systems. Plans, directs, organizes, schedules, and evaluates training programs for personnel; prepares and reviews Naval correspondence, instructions, and messages; reviews and coordinates work schedules; prioritizes overall department work; coordinates and evaluates status and impact of department work; reviews, recommends, and monitors divisional programs (quality assurance, training, safety, etc.); provides guidance on job performance; identifies and mediates inter-departmental differences; and assists, reviews, recommends, and monitors the implementation of policy statements, operation orders, and directives.

• Computer Software Applications

3 SH

L

| Diesel Engine Operation And Maintenance Laboratory | 1 SH | L |
|--|------|---|
| • Heating, Ventilation, Air Conditioning, And Maintenance And Repair | 3 SH | L |
| Hydraulics And Pneumatics | 3 SH | L |
| Hydraulics And Pneumatics Laboratory | 1 SH | L |
| Industrial Safety | 3 SH | L |
| Introduction To Management | 3 SH | L |
| Marine Engineering | 3 SH | L |
| Mechanical Systems | 3 SH | L |
| Executive Leadership | 3 SH | U |
| Human Resource Management | 3 SH | U |
| Management Communications | 3 SH | U |
| Project Management | 3 SH | U |
| | | |

(1/13)(1/13)

MMNC NER-MMN-001 01-APR-2014

Machinist's Mate (Nuclear):

Operates and maintains Naval Nuclear propulsion plants and associated equipment; supervises and administers Naval nuclear propulsion plant operations; thoroughly understands reactor, electrical, and mechanical theory involved in the operation of the nuclear reactor, steam plant, propulsion plant, and auxiliary equipment; possesses a detailed knowledge of reactor and steam plant chemistry and radiological controls; operates, maintains, and repairs (organizational and intermediate level) ship propulsion machinery, auxiliary equipment, and outside machinery, such as: air compressors, distilling plants, propulsion turbines, electric power generation turbines, shaft line components, and air conditioning equipment; operates and maintains propulsion plant systems (organizational and intermediate level) such as feed and condensate, steam, hydraulic, seawater systems, air, potable water, lubricating oil and oil purification, reactor auxiliary and support systems, pumps, valves, and heat exchangers; performs tests, transfers, and inventory of lubricating oils, fuels, and water; maintains records and reports; and generates and stows industrial gases on both surface and sub-surface ships. Inspects propulsion throttle control systems and valve operating system components; aligns hydraulic, high pressure air and drain systems and reactor systems; cleans auxiliary exhaust and steam system components; cleans propulsion lube oil and turbine components; lubricates and monitors propulsion turbine throttle controls systems; operates hydraulic systems, engines and primary valves; demonstrates cultural awareness; schedules resources, employees and operations; coordinates projects; communicates orally and in writing; demonstrates computer software applications; operates databases and records; utilizes software scheduling application; stores and retrieves data information and transfers files. Inspects pneumatic and main steam components; repairs propulsion plant valves and pumps; repairs secondary support systems; troubleshoots pneumatic and primary systems; troubleshoots steam systems; tests hydraulic system components; and maintains radiological controlled area records. Conducts remote operability training; supervises shutdown watch section operations; supervises underway watch sections operations; verifies condition established to prevent discharge; qualifies as engineering watch supervisor; performs quality assurance inspections; and supervises auxiliary equipment services. Conducts shipboard pre-underway checks; coordinates department maintenance operations; coordinates equipment modification procedures; manages performance data collection operations; supervises division maintenance operations; supervises reactor fill systems repair procedures; supervises reactor system testing procedures; identifies career paths; monitors employee, financial, social and insurance matters; prioritizes resource planning and scheduling; establishes motivation and morale methods; produces training presentations; manages conflict resolution, problem solving and decision-making; executes interpersonal communication skills; analyzes and establishes record, reports and standards; prioritizes strategic planning; plans, directs, organizes, schedules, and evaluates training programs for personnel; prepares and reviews Naval correspondence, instructions, and messages; reviews and coordinates work schedules; prioritizes overall department work; coordinates and evaluate status and impact of department work; reviews, recommends, and monitors divisional programs (quality assurance, training, safety, etc.); provides guidance on job performance; identifies and mediates inter-departmental differences, and assists, reviews, recommends, and monitors the implementation of policy statements, operation orders, and directives.

| Computer Software Applications | 3 SH | L |
|------------------------------------|------|---|
| Concepts Of Chemistry | 3 SH | L |
| Electric Power Distribution | 3 SH | L |
| Industrial Safety | 3 SH | L |
| Introduction To Management | 3 SH | L |
| Mechanical Systems Troubleshooting | 3 SH | L |
| Nuclear Chemistry | 3 SH | L |
| Quality Assurance | 3 SH | L |
| Executive Leadership | 3 SH | U |
| Human Resource Management | 3 SH | U |
| Management Communication | 3 SH | U |
| Project Management | 3 SH | U |
| | | |

(1/13)(1/13)

ETVCM **NER-ETV-001** 01-JAN-2015

Electronic Technician (Navigation):

Conducts pre-underway navigation checks; determines buoy systems; maintains chart inventories; maintains electronic navigation systems; operates and maintains Gyro repeater systems; operates and repairs atmospheric monitoring systems; repairs servo operated valves; demonstrates cultural awareness; schedules resources, employees and operations; coordinates projects; communicates orally and in writing; demonstrates computer software applications; operates database and records; utilizes software scheduling applications; stores and retrieves data information: and transfers files. Cleans, maintains and operates information technology (IT) systems; conducts shipboard navigation; trains junior personnel; analyzes schematic diagrams; prepares trouble and failure reports; maintains internal communication systems; and troubleshoots and repairs navigations electronic systems. Prepares movement reports; determines chart allowance; plots moving havens; extracts operational information from operational orders; decodes signals using allied tactical publications; and computes radar bearings and range errors. Performs watch standing skills; evaluates and monitors vessel passage plans, establishes and monitors team performance; monitors and adjusts for changes of group dynamics; prepares and plans for emergency procedures; operates and interprets electronic chart display information system data; enters data and plans voyages in voyage management systems; tracks targets and maintains collision avoidance plots on automatic radar plotting aid (ARPA); appraises rules of the road situations; and analyzes electronic chart display information system (ECDIS) and ARPA information for risk determination; identifies career paths; monitors employee, financial, social and insurance matters; prioritizes resource planning and scheduling; establishes motivation and morale methods; produces training presentations; manages conflict resolution, problem solving and decision-making; executes interpersonal communication skills; analyzes and establishes record, reports and standards; prioritizes strategic planning; plans, directs, organizes, schedules, and evaluates training programs for personnel; prepares and reviews Naval correspondence, instructions, and messages; reviews and coordinates work schedules; prioritizes overall department work; coordinates and evaluates status and impact of department work; reviews, recommends, and monitors divisional programs (quality assurance, training, safety, etc.); provides guidance on job performance; identifies and mediates inter-departmental differences; and assists, reviews, recommends, and monitors the implementation of policy statements, operation orders, and directives. Plans, directs, organizes, schedules, and evaluates training programs for personnel; prepares and reviews naval correspondence, instructions, and messages; reviews and coordinates work schedules; prioritizes overall department work; coordinates and evaluates status and impact of department work; reviews, recommends, and monitors divisional programs (quality assurance, training, safety, etc.); provides guidance on job performance; identifies and mediates inter-departmental differences; and assists, reviews, recommends, and monitors the implementation of policy statements, operation orders, and directives.

| Computer Software Applications | 3 SH | L |
|---|------|---|
| Electromechanical Systems Troubleshooting And Maintenance | 3 SH | L |

| Industrial Safety | 3 SH | L |
|----------------------------|------|---|
| Introduction To Management | 3 SH | L |
| Navigation | 3 SH | L |
| • Rules Of The Road | 3 SH | L |
| Advanced Marine Navigation | 3 SH | U |
| Bridge Resource Management | 3 SH | U |
| Executive Leadership | 3 SH | U |
| Human Resource Management | 3 SH | U |
| Management Communications | 3 SH | U |
| Project Management | 3 SH | U |
| | | |

(1/13)(1/13)

ETRC

NER-ETR-002 01-FEB-2016

Electronics Technician, (Communications):

Operates and maintains electronic equipment used for detection, tracking, recognition and identification, communications, communication security, and Electronic Warfare (EW); operates and maintains General Purpose Test Equipment (GPTE), personal computers, and auxiliary equipment; operates, monitors, and controls Information Systems (IS) in support of the worldwide telecommunications network; performs assigned mission organizational level maintenance and repair of Command, Control, Communications, Computers, and Intelligence (C4I) Systems; and stands watch on related equipment. Inventories local area networks (LAN) hardware; safeguards classified materials; executes disaster recovery and emergency action plans; operates ultra-high frequency (UHF), very high frequency (VHF) and very low frequency (VLF) systems; operates radar systems; cleans and inspects antenna access; demonstrates cultural awareness; schedules resources, employees and operations; coordinates projects; communicates orally and in writing; demonstrates computer software applications; operates database and records; utilizes software scheduling applications; stores and retrieves data; and transfers files. Maintains information systems records; installs computer and network components; repairs antenna systems; repairs ultra-high frequency (UHF), very high frequency (VHF) systems, and very low frequency (VLF) systems; troubleshoots UHF, VHF, and VLF systems, configures network security tools; and configures workstation software. Reviews LAN component inventories. Manages and supervises electronic Key Management Systems (EKMS) accounts; develops information system policies; identifies career paths; monitors employee, financial, social and insurance matters; prioritizes resource planning and scheduling; establishes motivation and morale methods; produces training presentations; manages conflict resolution, problem solving and decision-making; executes interpersonal communication skills; analyzes and establishes record, reports and standards; prioritizes strategic planning; plans, directs, organizes, schedules, and evaluates training programs for personnel; prepares and reviews Naval correspondence, instructions, and messages; reviews and coordinates work schedules; prioritizes overall department work; coordinates and evaluates status and impact of department work; reviews, recommends, and monitors divisional programs (quality assurance, training, safety, etc.); provides guidance on job performance; identifies and mediates inter-departmental differences; assists, reviews, recommends, and monitors the implementation of policy statements, operation orders, and directives;.

| Computer Software Applications | 3 SH | L |
|---|------|---|
| Computer Technology | 3 SH | L |
| Electronic Communications | 3 SH | L |
| Electronic Troubleshooting And Maintenance | 3 SH | L |
| Hydraulic Systems Troubleshooting And Maintenance | 3 SH | L |
| Introduction To Management | 3 SH | L |
| Computer Security | 3 SH | U |
| Executive Leadership | 3 SH | U |

FCC

| Human Resource Management | 3 SH | U |
|---------------------------|------|---|
| Management Communications | 3 SH | U |
| Project Management | 3 SH | U |

(1/13)(1/13)

NER-FC-003 16-FEB-2016

Fire Controlman:

Fire Controlmen (FC) provide weapon direction systems employment recommendations; perform organizational and intermediate maintenance on digital computer equipment, subsystems, and systems; operate and maintain combat and weapons direction systems, surface-to-air and surface-to-surface missile systems, and gun fire control systems at the organizational and intermediate level; inspect, test, align, and repair micro/minicomputers and associated peripheral equipment, data conversion units, data display equipment, data link terminal equipment, print devices, and system related equipment; perform analysis for detailed systems, computer programs, electronics, and electronic casualty control; and operate associated built-in and external test equipment; and load, initialize, and run preprogrammed diagnostics, performance and testing routines for digital computer equipment, digital systems, digital subsystems, and overall combat systems. Operate, troubleshoot, repair, and maintain gun weapons systems, missile delivery systems, radar systems, tactical display systems, related computer control systems, peripheral control systems and computer networks; perform preventive maintenance and repair procedures on the shipboard fire control systems including electro-mechanical, electrical, and communications systems; interpret blueprints, mechanical drawings, electrical schematics, plumbing and valve drawings and technical manuals; perform fault analysis and repair cable assemblies, including fiber optic cable and connector systems; troubleshoot and repair air and cooling water systems; perform ordinance inspections, repair ordinance containers, and follow proper ordinance handling procedures; and perform inventory of equipment and supplies. Supervise equipment and system level operations, gun weapons systems, missile delivery systems, Naval Surface Fire Support plots, equipment and system level preventive maintenance; monitor network systems for vulnerabilities; inventory network software and firmware; update network software; supervise ordinance handling equipment testing, ordinance inspections, and ordinance stowage; and complete maintenance reports. Prepare written, operational, and situational reports; deliver written and oral operational reports; monitor and deliver internal and external communications; monitor and test communications systems and perform quality control analysis; and manage ordinance inspections, handling, and stowage. Plan, direct, organize, schedule, and evaluate training programs for personnel; prepare and review naval correspondence, instructions, and messages; review and coordinate work schedules; prioritize overall department work; coordinate and evaluate status and impact of department work; review, recommend, and monitor divisional programs (quality assurance, training, safety, etc); provide guidance on job performance; and identify and mediate inter-departmental differences, and assist, review, recommend, and monitor the implementation of policy statements, operation orders, and directives.

| Cable System Installation And Maintenance | 3 SH | L |
|---|------|---|
| Communications | 3 SH | L |
| Computer Applications | 3 SH | L |
| Electromechanical Systems Troubleshooting And Maintenance | 3 SH | L |
| Introduction To Data Bases | 1 SH | L |
| Networking Fundamentals | 3 SH | L |
| • Supervision | 3 SH | L |
| Maintenance Management | 3 SH | U |
| | | |

(7/11)(7/11)

HMC **NER-HM-005** 16-FEB-2016

Hospital Corpsman:

Hospital Corpsmen (HM) assist in the prevention and treatment of disease and injury using first aid and preventive medicine procedures; assist in the prevention and treatment of dental diseases and disabilities; assist with physical

examinations; provide patient care and assist in the administration of medicinal and parenteral solutions; perform general laboratory, pharmacy, and other patient support services, assist in the administrative supply and accounting procedures within medical departments ashore, afloat, and with the Marine Corps; instruct medical and non-medical personnel in first aid, self-aid, personal hygiene, and medical records maintenance; assist in the transportation of the sick and injured; and provide assistance in the maintenance of environmental and occupational health standards and in Chemical, Biological, Radiological and Nuclear Explosive (CBRNE) casualties and other contingencies. Senior hospital corpsmen perform supervisory, technical, planning, and management functions in support of medical readiness and quality healthcare delivery. In addition to their general assignments, hospital corpsmen trained as technicians perform specialized functions within the operational forces, clinical specialties, and administrative departments and may be assigned independent of a medical officer. Performs patient assessments, provides emergency treatment; manages and maintains medical equipment; provides assistance to medical and nursing staff; assists with administration procedures, infection control, laboratory test procedures, material management, documentation, and routine medical and dental care; conducts oral presentations; and prepares written reports, briefs, and memos while understanding and accommodating the cultural differences in communications required for different locales. Assists in maintaining organizational conformity related to accrediting and compliance with healthcare standards; reviews and screens medical records; assesses physical and mental ability to perform job functions; establishes professional relations and fosters team building; supervises subordinate staff; counsels and mentors patients and supervised staff; coordinates training; manages logistical concerns related to day-to-day functions; and provides patient education. Conducts personnel evaluations, career counseling, and scheduling of staff based on departmental and organizational demands and needs. Develops, performs and administers project management initiatives following general project management principles.

| Communications | 3 SH | L |
|--|------|---|
| Emergency Medical Technician Advanced | 3 SH | L |
| Emergency Medical Technician Basic | 3 SH | L |
| Emergency Medical Technician Clinical Experience | 2 SH | L |
| Emergency Medical Technician Field Experience | 2 SH | L |
| • Health Assessment | 3 SH | L |
| Introduction To Public Health | 3 SH | L |
| Nursing Fundamentals | 3 SH | L |
| Personnel Management | 3 SH | L |
| • Supervision | 3 SH | L |
| Project Management | 3 SH | U |
| | | |

(10/15)(10/15)

HTC

NER-HT-005 16-FEB-2016

Hull Maintenance Technician:

Hull Maintenance Technicians (HT) plan, supervise, and perform tasks necessary for fabrication, installation, maintenance, repair, and inspection of shipboard structures, plumbing, sewage, and piping systems; organize and supervise personnel in maintenance and hull repairs; instruct personnel; enforce safety and security procedures; prepare records and reports; train, develop, and supervise personnel; conduct administrative processes and procedures; and conduct strategic planning and carry out project management initiatives. Hull Maintenance Technicians (HT) plan, supervise, and perform tasks necessary for fabrication, installation, maintenance, repair, and inspection of shipboard structures, plumbing, sewage, and piping systems; organize and supervise personnel in maintenance and hull repairs; instruct personnel; enforce safety and security procedures; prepare records and reports; train, develop, and supervise personnel; organize and supervise personnel in maintenance and hull repairs; instruct personnel; enforce safety and security procedures; prepare records and reports; train, develop, and supervise personnel; conduct administrative processes and procedures; plumbing and carry out project management initiatives.

| Communication | 3 SH | L |
|-------------------|------|---|
| Industrial Safety | 3 SH | L |

| Machining And Fabrication | 3 SH | L |
|------------------------------------|------|---|
| Nature And Properties Of Materials | 3 SH | L |
| Non-Destructive Testing | 3 SH | L |
| Piping Systems | 3 SH | L |
| Supervision | 3 SH | L |
| • Welding | 3 SH | L |
| Human Resource Management | 3 SH | U |
| • Management | 3 SH | U |
| | | |

(6/17)(6/17)

ISC NER-IS-005 16-FEB-2016

Intelligence Specialist:

Intelligence Specialists (IS) assist in every phase of the planning, collection, processing, analysis, and dissemination of intelligence information; assemble and analyze multi-source operational intelligence in support of all warfare areas; assist in support of intelligence briefings, reporting, and analytical programs; prepare and present intelligence briefings; prepare material for use in mission planning; prepare graphics (annotated photographs, plot sheets, mosaics, overlays, etc.); plot and prepare multisensor imagery; draft intelligence reports; provide input to and receive data from computerized intelligence systems, ashore and afloat; and maintain intelligence files (photographs, maps, charts, photographic interpretation keys, etc.) and libraries. Assist in the planning, collection, processing, analysis, and dissemination of intelligence information; use all sources of intelligence information to create a wide variety of intelligence products; provide support for intelligence briefings and written products of varying lengths; use key visualization materials such as maps, photos, and other graphic imagery; find and enter key information from computerized systems; and maintain that information in an organized manner. Conduct analysis of intelligence information; turn raw data into a usable form for decision-makers; plan intelligence collection activities and missions; prepare reports and visualizations using graphics, maps, and charts; and conduct analysis and research in both a team environment and independently. Serve as a leader for a team of intelligence analysts based upon technical and subject matter expertise in intelligence; administer, supervise, and train intelligence personnel; responsible for effective operations in the workplace; provide intelligence for ships, aircraft, and other naval units to support successful planning of missions and operations. Plan, organize, coordinate, and control all operations of the intelligence specialist; provide joint force coordination; provide quality control with data and trend analysis; supervise assessment planning; manage and advise subordinates in the various aspects of the intelligence cycle; administer unit global command and control system (GCCS) accounts and system maintenance programs; prepare written and oral operational and situational reports; deliver written and oral operational and situational reports; monitor and deliver internal and external communication; coordinate unit embarkations; and perform quality control analysis.

| Communication | 3 SH | L |
|--|------|---|
| Computer Systems Troubleshooting And Maintenance | 3 SH | L |
| Supervision | 3 SH | L |
| Communication For Intelligence Professionals | 3 SH | U |
| Intelligence Collection And Analysis | 3 SH | U |
| Intelligence Management | 3 SH | U |
| Intelligence Studies | 3 SH | U |
| • Management | 3 SH | U |
| Operational Management | 3 SH | U |
| | | |



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

**** PROTECTED BY FERPA ****

Excelsior College Examinations (ECE) formerly ACT PEP Regents College Examinations

| | 5 ^e D i i i i i i i i i i | Dr mege | nes conege | | 0110 | | |
|-----------------|--|-----------------|-----------------|--------------------|---------------|-----------------|-----------------|
| Date Taken | Title | Recmd Credit | Level | Required by ACE | | Studen Score | t's |
| 09-FEB-2011 | World Conflict | 3 | U | С | | А | |
| College Level H | Examination Program (CLEP) & DAN | TES Subje | ct Standard | ized Tests (| (DSST) | | |
| Date Taken | Title | Recmd Hrs | Required by ACE | Student's Score | Sub Score1 | Sub Score2 | Verbal Score |
| 09-FEB-2011 | Technical Writing | 3 | 46 | 55 | | | |
| 09-FEB-2011 | College Level Spanish Language | 6 or 12 | 50 | 62 | | | |
| Defense Langu | age Proficiency Test (DLPT) | Student | ACI | E Recomme | nded Cre | dit | |
| Date Taken | Title | Score | Listeni | ng Read | ling S | Speaking | |
| 01-SEP-2010 | Spanish | 3 | 4L&6U | | | | |
| 15-SEP-2010 | Spanish | 3+ | | | 2 | 4L&7U | |
| 01-SEP-2012 | Spanish | 2+ | | | | | |

Exams taken after 31 October 2011 may have recommended college credit via the ACE National Guide. Go to http://www2.acenet.edu/credit/?fuseaction=browse.getOrganizationDetail&FICE=190163 and look for your exam.

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) Course has not been evaluated by ACE.

(2) Class attendance dates were not recorded in the service member's record.

(3) Course was not completed during the ACE evaluation period.

(4) Course was not evaluated by ACE at this specific location.

| Course ID A-495-2039 | Date Taken 31-OCT-1987 | Title Basia Submarina Damaga Control | Location Submarine School Groton CT | Reason |
|--------------------------------|---------------------------|---|---|--------|
| A-493-2039 | 51-001-1987 | Basic Submarine Damage Control | Submarine School Groton C1 | I |
| F-000-0080 | 19-OCT-2005 | Submarine Escape | Submarine School Groton CT | 1 |
| A-495-2071 | 14-NOV-2005 | Submarine Basic Fire Fighting | Submarine School Groton CT | 1 |
| A-101-0731 | 22-AUG-2006 | Trident Exterior Communications | Trident Training Facility Kings | 1 |
| | | Subsystem (Esc)/Electronic Sensors Measure (Esm) Operator Pipeline | Bay GA | |
| A-495-2071 | 12-SEP-2006 | Submarine Basic Fire Fighting | Trident Training Facility Kings Bay GA | 1 |
| W-101-1116 | 17-DEC-2007 | Common Submarine Radio Room Inter Oper Train | Trident Training Facility Kings Bay GA | 1 |

JONESLOCKER, DAVY TEST

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| CPD-LEVELB-1.0 | 21-MAY-2008 | Level B - Code Of Conduct | US Department of the Navy | 1 |
|----------------------|-------------|--|---|---|
| CANSF-ATFP-CONUS-1.0 | 23-JUN-2009 | ATFP Level I Awareness Training For Service Members (CONUS) | US Department of the Navy | 1 |
| S-541-0002 | 05-FEB-2010 | Command Financial Specialist (CFS) Training | Naval Submarine Base Kings Bay GA | 1 |
| CPPD-GMT08-005 | 31-MAR-2010 | Introduction To The Navy's Equal Opportunity Policy | US Department of the Navy | 1 |
| J-2G-0966 | 30-APR-2010 | Navy Operational Security Staff Planner | Center for Information Dominance Learning Site Norfolk VA | 1 |
| CPPD-JIT-0010 | 03-NOV-2010 | Journeyman Instructor Training (Jit) 2009 | US Department of the Navy | 1 |
| DOD-IAA-V9.0 | 14-DEC-2010 | DOD Information Assurance Awareness V9 | US Department of the Navy | 1 |
| DOD-AD-1.0 | 15-AUG-2011 | Active Defense | US Department of the Navy | 1 |
| R-500-1100 | 29-JUN-2017 | Joint Air Logistics System User | Navy Air Logistics Office New Orleans LA | 1 |

END OF TRANSCRIPT

*NOTICE TO ALL TRANSCRIPT REVIEWERS: FOR FULL EXPLANATIONS OF ALL ITEMS FLAGGED ON THIS TRANSCRIPT, PLEASE REFER TO LEGEND FOLLOWING LAST PAGE OF TRANSCRIPT.

JST Official Transcript Explanation

The American Council on Education (ACE) is the nation's unifying voice for higher education. ACE serves as a consensus leader on key higher education issues and seeks to influence public policy through advocacy, research, and program initiatives. ACE's Military Programs evaluates formal service courses and occupations approved by a central authority, employing the services of teams of subject-matter specialists from colleges and universities (professors, deans, and other academicians) that, through the discussion and the application of evaluation procedures and guidelines, reach consensus on content, description, and amount of credit to be recommended for selected courses and occupations. For comprehensive information on the ACE Military Evaluation process, consult the Course and Occupation Evaluation Systems, described in the online Guide to the Evaluation of Educational Experiences in the Armed Services at: http://www.acenet.edu/higher-education/topics/Pages/College-Credit-for-Military-Service.aspx).

ACE, the American Association of Collegiate Registrars and Admissions Officers (AACRAO), and the Council for Higher Education Accreditation have developed a set of guidelines contained in the Joint Statement on the Transfer and Award of Credit (http://www.acenet.edu/newsroom/Pages/Joint-Statement-on-the-Transfer-and-Award-of-Credit.aspx) that are intended to serve as a guide for institutions developing or reviewing policies dealing with transfer, acceptance and award of credit for courses and occupations completed in a variety of institutional and extrainstitutional settings, including the military. More information on guidelines for awarding credit for courses and occupations appearing on JST transcripts is contained in The AACRAO 2003 Academic Record and Transcript Guide.

Service members may request copies of JST transcripts directly from the Operation Centers at https://jst.doded.mil. ACE does not issue these transcripts or make any adjustments to missing or incorrect information contained in them. Service members must contact the respective service specific Operations Centers for adjustments or corrections to the transcripts. Colleges and universities may also receive web-based official copies of these documents by contacting the JST Operations Center at jst@doded.mil.

Understanding JST Transcripts

The full exhibit and description for courses and occupations listed on JST transcripts can be found in the Guide to the Evaluation of Educational Experiences in the Armed Services which is available only online at: (http://www.acenet.edu/news-room/pages/military-guide-online.aspx) and updated on a daily basis as new courses and occupations are evaluated for recommended credit.

Key to transcript terms:

Military Course ID - This is the number the military service has assigned for this particular course.

SH - Semester hours.

ACE Identifier - The number ACE assigns a particular course. Courses are identified by a 2-letter prefix that designates the military service (AF - Air Force, AR - Army, CG - Coast Guard, DD - Department of Defense, MC - Marine Corps, and NV - Navy), followed by a unique eight-digit course identifier.

ACE Credit Recommendation is listed in semester hours, in the following categories:

V = Vocational; L = Lower level (freshman or sophomore level); U = Upper level (Junior or Senior Level); G = Graduate level.

Dates Taken/Dates Held - Courses and occupations will normally have a start and end date that will show the time period the course was completed or the occupation was held.

Location - Valid location(s) where the course was completed.

Occupational Codes:

Army MOS:

MOS - Army MOS has 5 digits. The first 3 digits identify the occupational specialty and the last 2 digits identify the skill level (E1-E4 = skill level10; E5 = skill level 20; E6 = skill level 30; E7 = skill level 40; E8 - skill level 50; E9 = skill level 60).

Navy Rates and Ratings:

NER - Navy enlisted rates are occupation identifications assigned to personnel at paygrades E-1 to E-9. Each general rate involves the performance of entry-level tasks and leads to one or more ratings. Career patterns from recruit to master chief petty officer are identified by 4 to 5-digit codes.

NEC - The NEC Structure supplements the Enlisted Rating Structure by identifying skills requiring more specific identification than that provided by general rates and ratings and that are not rating-wide requirements. Selected NECS have been evaluated by ACE to date.

LDO, NWO - Limited Duty Officer, Navy Warrant Officer - Technical officer specialists who perform duties that are technically oriented, with skills acquired through experience and training that are limited in scope to other officer categories. These specialties are normally identified by 4 digits, each successively providing more precise identification of the individual holder. Marine Corps:

MCE - an MOS has 4 digits and a descriptive title; the first 2 digits normally describe the occupational field and the last 2 digits identify the promotional level and specialty within the occupation.

MCO - officer MOS.

Coast Guard:

CGA - Coast Guard officer aviation competencies.

CGR - Enlisted rating structure used for classified enlisted personnel and qualifications, with career levels from recruit to master chief petty officer.

CGW - Coast Guard Warrant Officers are technical officer specialists who perform duties that are technically oriented and acquired through experience and training that is limited in scope and relation to other officer categories.

MATMEP - Maintenance Training Management and Evaluation Program, a standardized, documentable, level-progressive, technical skills management and evaluation program for enlisted aviation technical maintenance training. The Summary sheet submitted by the service member lists the current level of training completed and should be used by the evaluator to verify the attained level in awarding credit.

DANTES - The Defense Activity for Non-Traditional Education Support maintains the educational records of the service members who have completed DANTES subject Standardized Tests (DSSTs), CLEP examinations, and GED tests. For examinations administered at military installations, results of these tests may appear on JST transcripts for consideration in the award of the recommended credit. However, individual colleges and universities may reserve the right to request official scores directly from ETS or DANTES, to confirm completion of these exams and the credits recommended. COLLEGE LEVEL EXAMINATION PROGRAM (CLEP) - The College-Level Examination Program or CLEP provides students of any age with the

opportunity to demonstrate college-level achievement through a program of exams in undergraduate college courses. There are 2,900 colleges that grant credit and/or advanced standing for CLEP exams.



SUMMARY

| Name: JONESLOCK | ER, DAVY TEST | | SSN: XXX-XX-XXXX | | | | |
|-----------------------|---------------------------|--|---------------------------|-------------|------------------|------------------|--|
| ACE Exhibit Number | Military Course Number | Title / Subject | | Date | Credit | Level | |
| NV-2202-0014 | X-777-7770 | Basic Military Tr | raining | 27-SEP-1987 | | | |
| | | First Aid And Sa Personal Fitness/ Personal/Commu | Conditioning | | 2 1 1 | L L L | |
| NV-2202-0148 | A-060-0011 | Basic Enlisted Su | ıbmarine | 18-NOV-2005 | 5 | | |
| | | General Mechan | ical Systems | | 3 | v | |
| NV-1715-2173 | A-100-0316 | Electronics Core Training | Apprentice Technical | 19-JAN-2006 | | | |
| | | Ac Circuits Basic Digital Cir Dc Circuits Solid State Devic | | | 1 1 2 3 | L L L L | |
| NV-1715-2114 | A-531-0767 | Tactical Compute | ers and Network Operator | 07-FEB-2006 | | | |
| | | Computer And N Administration | letwork Systems | | 3 | L | |
| NV-1715-2101 | A-101-0243 | Extremely High I (V) 1 Operator | Frequency (EHF) AN/USC-38 | 14-APR-2006 | | | |
| | | Credit Is Not Red | commended | | | | |
| NV-1715-1808 | A-101-0726 | Trident Exterior Level 1 Operator | Communications Subsystem | 11-JUL-2006 | | | |
| | | Communications | 5 Techniques | | 6 | V | |
| NV-1402-0293 | A-233-0114 | Trident ESM Op | erator | 22-AUG-2006 | 5 | | |
| | | Basic Radar Prin | ciples | | 2 | L | |
| MC-2204-0145 | 0321B | The M240G Mac Correspondence | hine Gunner By | 01-JAN-2009 | | | |
| | | Small Arms/Gun | smithing | | 1 | L | |
| | | | | | | | |

Page 2 of 7

| NV-1406-0044A-012-0077Network Security ManagementInstructional Delivery Continuum (DC) - Journeyman Instructor Training (JT) - Basic Instructor Automated Electronic Classroom (AEC) (Basic Instructor)Io-DEC-20104UNV-1402-0296A-531-1900Joint Cyber Analysis28-MAR-20123LNV-1402-0296A-531-1900Joint Cyber Analysis28-MAR-20123LC Programming Cisco Routers And Routing Basics Computer Programming Scripting Development Computer Technology3LNV-1402-0232A-531-0021Nary Tactical Command Support System (NTCSS) II Manager31-DEC-2013INV-1402-0232SNSeamanInformation Systems Technology Information Systems Technology3LNER-SN-001SNSeamanI6-JUL-1989ILSmall Boat Operation (Boat Cosswain) Swimming (Swimmer First Class Only)3LL | Name: JONESLOCK | ER, DAVY TEST | | SSN: XXX-XX-XXXX | | | | |
|--|--------------------|---------------|--------------------------------------|---|-------------|--------|-------|--|
| NV-1406-0044Network Security Management4UNV-1406-0044A-012-0077Instructional Delivery Continuum (IDC) - Journeyman Instructor Training (UT) - Basic Instructor - Automated Electronic Classroom (AEC) (Basic Instructor)10-DEC-20101NV-1402-0226A-531-1900Joint Cyber Analysis28-MAR-20123LNV-1402-0226A-531-1900Joint Cyber Analysis28-MAR-20123LCisco Routers And Routing Basics Computer Programming Cisco Routers And Routing Basics Computer Programming Scripting | | | Title / Subject | | Date | Credit | Level | |
| NV-1406-0044A-012-0077Instructional Delivery Continuum (IDC) - Journeyman Instructor Training (ITT) - Basic Instructor - Automated Electronic Classroom (AEC) (Basic Instructor)10-DEC-2010INV-1402-0296A-531-1900Joint Cyber Analysis28-MAR-20123LNV-1402-0296A-531-1900Joint Cyber Analysis28-MAR-20123LSice Routers And Routing Basics Computer Programming Cisco Routers And Routing Basics Computer Technology Data Communications Introduction To Programming Introduction Information System Scotty Interior Communications Interior Communications Interior Communications Interior Communications Interior Communications Interior Communications Interior Communications Int | NV-1715-2041 | V-4C-0013 | Electronic Key N | Ianagement System | 12-MAR-2010 | | | |
| NV-1402-0296A-531-1900Journeyman Instructor Training (JTT) - Basic Instructor - Automated Flectronic Classroom (AEC) (Basic Instructor)30LNV-1402-0296A-531-1900Joint Cyber Analysis28-MAR-2012 | | | Network Securit | y Management | | 4 | U | |
| NV-1402-0296A-531-1900Joint Cyber Analysis28-MAR-2012IC Programming Cisco Routers And Routing Basics Computer Programming Scripting Development Computer Programming Scripting Development Computer Programming Introduction To Programming Introduction To Information System Security Information Assurance3LNV-1402-0232A-531-0021Navy Tactical Command Support System (NTCSS) II Manager31-DEC-2013JNV-1402-0232A-531-0021Navy Tactical Command Support System (NTCSS) II Manager31-DEC-2013LInformation Systems Technology3LNER-SN-001SNSeaman16-JUL-1989LNER-SN-001Information System Stein Class Only) Small Boat Operation (Boat Coxswain) Small Boat Operation (Boat Co | NV-1406-0044 | A-012-0077 | Journeyman Inst Instructor - Auto | ructor Training (JIT) - Basic mated Electronic Classroom | 10-DEC-2010 | | | |
| NV-1402-0232A-531-0021C Programming Cisco Routers And Routing Basics Computer Programming Scripting Development Computer Technology Data Communications Introduction to Information System Security | | | Instructional Me | thodology | | 3 | L | |
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| NV-1402-0232A-531-0021Cisco Routers Ànd Routing Basics Computer Technology Data Communications Introduction To Programming Introduction To Information System Security Information Assurance3LNV-1402-0232A-531-0021Navy Tactical Command Support System (NTCSS) II Manager31-DEC-2013JNV-1402-0232A-531-0021Navy Tactical Command Support System (NTCSS) II Manager31-DEC-2013JNER-SN-001SNSeaman16-JUL-1989JSNSeaman16-JUL-1989JJNER-SN-001Ifrist Aid and Fire Science on the Basis of Institutional Evaluation Seamanship Small Boat Operation (Boat Coxswain) Swimming (Swimmer First Class Only)JLNER-IC-001IC3Interior Communications Electrician Electrical/Electronic Sectories Electrical/Mechanical SystemsJVBasic Electronic Electrical/Electronic Circuits Electrical/Electronic Circuits Basic Electronic Circuits Electrical/Electronic C | | | CD . | | | | т | |
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| NV-1402-0232A-531-0021Navy Tactical Command Support System (NTCSS) II Manager31-DEC-2013IInformation Systems Technology3LNER-SN-001SNSeaman16-JUL-1989IFirst Aid and Fire Science on the Basis of Institutional Evaluation Seamanship Small Boat Operation (Boat Coxswain) Swimming (Swimmer First Class Only)3LNER-IC-001IC3Interior Communications Electrician01-JUN-1992ILBasic Electrical/Electronic Circuits Electrical/Electronic S Basic Electronics Electrical/Electronic S Basic Electronics Electrical/Electronic S Basic Electronics Electrical/Electronic S Electrical/Electronic S Basic Electronics Electrical/Electronic S Basic Electronics Electrical/Electronics Basic Electronics Electrical/Electronic S Basic Electronics Electrical/Electronic S Electrical/Electronic S Electrical/Mechanical Systems5VJJJJJJJJJJJJ <td></td> <td></td> <td>Introduction to I</td> <td>nformation System Security</td> <td></td> <td>3</td> <td>L</td> <td></td> | | | Introduction to I | nformation System Security | | 3 | L | |
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| NER-SN-001 SN Seaman 16-JUL-1989 First Aid and Fire Science on the Basis of Institutional Evaluation Seamanship Seamanship Small Boat Operation (Boat Coxswain) Swimming (Swimmer First Class Only) It3 Interior Communications Electrician 01-JUN-1992 Basic Electricity/Electronics Electrical/Electronic Circuits Electrical/Electronic Circuits Electrical/Mechanical Systems Troubleshooting Techniques Applied Mathematics Basic Electronics Circuits Electrical/Electronics Circuits Electrical/Electronics Electrical/Electronics Circuits Electrical/Electronics Laboratory Electrical/Electronic Circuits Electrical/Electronics Laboratory Electrical/Electronics Laboratory Electrical/Mechanical Systems | NV-1402-0232 | A-531-0021 | | | 31-DEC-2013 | | | |
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| NER-IC-001IC3Institutional Evaluation Seamanship Small Boat Operation (Boat Coxswain) Swimming (Swimmer First Class Only)3LNER-IC-001IC3Interior Communications Electrician01-JUN-19921LBasic Electricity/Electronics Electrical/Electronic Circuits Electrical/Mechanical Systems5VVV4VApplied Mathematics Electronics Laboratory Electrical/Electronics Laboratory Electrical/Mechanical Systems3LBasic Electronics Electrical/Electronics3LBasic Electronics Electronics3LBasic Electronics Electrical/Electronic Circuits Basic Electronics3L | NER-SN-001 | SN | Seaman | | 16-JUL-1989 | | | |
| NER-IC-001IC3Seamanship Small Boat Operation (Boat Coxswain) Swimming (Swimmer First Class Only)01-JUN-19923LNER-IC-001IC3Interior Communications Electrician01-JUN-19921LBasic Electricity/Electronics Electrical/Electronic Circuits Electrical/Mechanical Systems Applied Mathematics Basic Electronic Circuits Electrical/Electronic Circuits5VBasic Electronics Electricity/Electronics4VElectrical/Mechanical Systems Applied Mathematics Electrical/Electronic Circuits2LBasic Electronics Electrical/Electronic Circuits Electrical/Electronic Circuits3LElectrical/Electronic Circuits Electrical/Electronic Circuits Electrical Circuits Electrical/Electronic Circuits Electrical Circuits Electrical Circuits Electrical Circuits Electrical Circuits Electrical Circuits Electric | | | | | | | L | |
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| NER-IC-001IC3Swimming (Swimmer First Class Only) Interior Communications Electrician1LBasic Electricity/Electronics01-JUN-1992Basic Electricity/Electronics5VElectrical/Electronic Circuits5VElectrical/Mechanical Systems4VTroubleshooting Techniques4VApplied Mathematics3LBasic Electrical/Electronic Circuits3LElectrical/Electronic Suboratory2LElectrical/Electronic Systems3L | | | · · | ation (Boat Coversin) | | | | |
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| Electrical/Electronic Circuits5VElectrical/Mechanical Systems4VTroubleshooting Techniques4VApplied Mathematics2LBasic Electronics3LElectrical/Electronic Circuits3LElectrical/Electronics Laboratory2LElectrical/Mechanical Systems3L | | | Basic Electricity | /Electronics | | 5 | v | |
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| Electrical/Mechanical Systems 3 L | | | | | | | | |
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| Troubleshooting Techniques 2 L | | | | | | | | |
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| Name: JONESLOCK | ER, DAVY TEST | | SSN: XXX-XX-XXXX | | | | |
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| ACE Exhibit Number | Military Course Number | Title / Subject | | Date | Credit | Level | |
| NER-IC-002 | IC1 | Interior Commun | ications Electrician | 16-JUN-1999 | | | |
| | | AC/DC Circuits | | | 3 | L | |
| | | Basic Electronics | Laboratory | | 3 | L | |
| | | Digital Principles | - | | 3 | L | |
| | | | nics Systems Troubleshooting | | 3 | L | |
| | | Electromechanic | al Systems | | 3 | L | |
| | | Maintenance Ma | | | 3 | L | |
| | | Principles of Sup | ervision | | 3 | L | |
| | | Technical Report | Writing | | 3 | L | |
| NEC-9502-002 | 9502 | Instructor | | 28-DEC-2002 | | | |
| | | Instructional Med | lia | | 3 | L | |
| | | Interpersonal Con | | | 3 | L | |
| | | Principles of Spe | | | 3 | L | |
| | | | tegies and Methods | | 3 | U | |
| | | Student Teaching | | | 3 | U | |
| NEC-9502-003 | 9502 | Instructor | > | 28-DEC-2002 | | | |
| | | Introduction To T | Feaching And Learning | | 3 | L | |
| | | Public Speaking | | | 3 | L | |
| NEC-9502-004 | 9502 | Instructor | | 28-DEC-2002 | | | |
| | | Fundamentals Of | Training | | 3 | L | |
| | | | Feaching And Learning | | 3 | L | |
| | | Speech | | | 3 | L | |
| CER-MTS-001 | MTS | Master Training | Specialist (MTS) | 01-DEC-2004 | | | |
| | | Speech or Public | Speeking | | 3 | T I | |
| | | | gn and Development | | 3 | L U | |
| | | Student Teaching | - | | 3 | U | |
| CER-MTS-003 | MTS | Master Training | | 01-DEC-2004 | 5 | | |
| | | | | | | | |
| | | - | rriculum Development | | 3 | L | |
| | | Supervision | | | 3 | L | |
| | | Instructional Lea | - | | 3 | U | |
| CER-MTS-002 | MTS | Navy Master Tra | ining Specialist (MTS) | 01-DEC-2004 | | | |
| | | Learning Framev | vork | | 3 | L | |
| | | Educational Lead | lership | | 3 | U | |
| | | Instructional Met | hodology | | 3 | U | |
| | | | | | | | |
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| Name: JONESLOCK | ER, DAVY TEST | | SSN: XXX-XX-XXXX | | | | |
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| ACE Exhibit Number | Military Course Number | Title / Subject | | Date | Credit | Level | |
| NER-IC-003 | ICC | Interior Commun | nications Administrator | 16-FEB-2010 | | | |
| | | Communication Troubleshooting | Systems Operations And Repair | | 3 | L | |
| | | | And Microprocessors | | 3 | L | |
| | | | nent Troubleshooting | | 4 | L | |
| | | | mentation Circuits | | 3 | L | |
| | | Logistics | | | 3 | L | |
| | | Maintenance Sup | nervision | | 3 | L | |
| | | Synchros And Se | | | 3 | I I | |
| | | 1 · | | | | L | |
| | | | rofessional Communication | | 3 | L | |
| | | Leadership | | | 3 | U | |
| | | Project Managen | nent | | 3 | U | |
| LDO-626X-004 | 6263 | Submarine Ordna | ance | 01-JAN-2014 | | | |
| | | Communications | | | 3 | L | |
| | | Leadership | | | 3 | U | |
| | | Maintenance Ma | nagement | | 3 | U | |
| | | Management | nugement | | 3 | U | |
| | | Project Managen | aant | | 3 | U | |
| | | | | | 5 | 0 | |
| NER-MME-001 | MMEC | Machinist's Mate | e (Auxiliary) | 01-MAR-2014 | | | |
| | | Computer Softw | are Applications | | 3 | L | |
| | | Diesel Engine O Laboratory | peration And Maintenance | | 1 | L | |
| | | Heating, Ventila Maintenance An | tion, Air Conditioning, And d Repair | | 3 | L | |
| | | Hydraulics And | | | 3 | L | |
| | | 1 · | Pneumatics Laboratory | | 1 | L | |
| | | Industrial Safety | | | 3 | L | |
| | | Introduction To | | | 3 | L | |
| | | Marine Engineer | | | 3 | L | |
| | | Mechanical Syst | - | | 3 | L | |
| | | Executive Leade | | | 3 | U U | |
| | | | | | | | |
| | | Human Resource | | | 3 | U | |
| | | Management Co | | | 3 | U | |
| | | Project Managen | nent | | 3 | U | |
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| Name: JONESLOCK | ER, DAVY TEST | SSN: XXX-XX | -XXXX | | | | |
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| ACE Exhibit Number | Military Course Number | Title / Subject | | Date | Credit | Level | |
| NER-MMN-001 | MMNC | Machinist's Mate (Nuclear) | | 01-APR-2014 | | | |
| | | Computer Software Applicatio | | | 3 | L | |
| | | Concepts Of Chemistry | 115 | | 3 | L | |
| | | Electric Power Distribution | | | 3 | L | |
| | | Industrial Safety | | | 3 | L | |
| | | Introduction To Management | | | 3 | L | |
| | | Mechanical Systems Troublesh | nonting | | 3 | L | |
| | | Nuclear Chemistry | looting | | 3 | L | |
| | | Quality Assurance | | | 3 | L | |
| | | Executive Leadership | | | 3 | U | |
| | | Human Resource Management | t l | | 3 | U | |
| | | Management Communication | | | 3 | U | |
| | | Project Management | | | 3 | U | |
| NER-ETV-001 | ETVCM | Electronic Technician (Navigat | tion) | 01-JAN-2015 | | | |
| | | Computer Software Applicatio | ns | | 3 | L | |
| | | Electromechanical Systems Tr | | | 3 | L | |
| | | And Maintenance | | | | | |
| | | Industrial Safety | | | 3 | L | |
| | | Introduction To Management | | | 3 | L | |
| | | Navigation | | | 3 | L | |
| | | Rules Of The Road | | | 3 | L | |
| | | Advanced Marine Navigation | | | 3 | U | |
| | | Bridge Resource Management | | | 3 | U | |
| | | Executive Leadership | | | 3 | U | |
| | | Human Resource Management | t I | | 3 | U | |
| | | Management Communications | | | 3 | U | |
| | | Project Management | | | 3 | U | |
| NER-ETR-002 | ETRC | Electronics Technician, (Comm | nunications) | 01-FEB-2016 | | | |
| | | Computer Software Applicatio | ns | | 3 | L | |
| | | Computer Technology | | | 3 | L | |
| | | Electronic Communications | | | 3 | L | |
| | | Electronic Troubleshooting An | nd Maintenance | | 3 | L | |
| | | Hydraulic Systems Troublesho Maintenance | ooting And | | 3 | L | |
| | | Introduction To Management | | | 3 | L | |
| | | Computer Security | | | 3 | U | |
| | | Executive Leadership | | | 3 | U | |
| | | Human Resource Management | t l | | 3 | U | |
| | | Management Communications | | | 3 | U | |
| | | Project Management | | | 3 | U | |
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| Name: JONESLOCKER, DAVY TEST | | SSN: XXX-XX-XXXX | | | | | |
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| ACE Exhibit Number | Military Course Number | Title / Subject | | Date | Credit | Level | |
| NER-FC-003 | FCC | Fire Controlman | | 16-FEB-2016 | | | |
| | | Cable System Installation | And Maintenance | | 3 | L | |
| | | Communications | | | 3 | L | |
| | | Computer Applications | | | 3 | L | |
| | | Electromechanical System And Maintenance | as Troubleshooting | | 3 | L | |
| | | Introduction To Data Base | es | | 1 | L | |
| | | Networking Fundamentals | 5 | | 3 | L | |
| | | Supervision | | | 3 | L | |
| | | Maintenance Managemen | t | | 3 | U | |
| NER-HM-005 | HMC | Hospital Corpsman | | 16-FEB-2016 | | | |
| | | Communications | | | 3 | L | |
| | | Emergency Medical Tech | nician Advanced | | 3 | L | |
| | | Emergency Medical Tech | | | 3 | L | |
| | | Emergency Medical Tech | | | 2 | L | |
| | | Experience | | | 2 | L | |
| | | Emergency Medical Tech Experience | nician Field | | 2 | L | |
| | | Health Assessment | | | 3 | L | |
| | | Introduction To Public He | alth | | 3 | L | |
| | | Nursing Fundamentals | ann | | 3 | L | |
| | | Personnel Management | | | 3 | L | |
| | | Supervision | | | 3 | L | |
| | | Project Management | | | 3 | U | |
| NER-HT-005 | HTC | Hull Maintenance Technic | cian | 16-FEB-2016 | 5 | | |
| | | Communication | | | 3 | L | |
| | | Industrial Safety | | | 3 | L | |
| | | Machining And Fabricatio | 'n | | 3 | L | |
| | | Nature And Properties Of | | | 3 | L | |
| | | Non-Destructive Testing | Waterfals | | 3 | L | |
| | | Piping Systems | | | 3 | L | |
| | | Supervision | | | 3 | L | |
| | | Welding | | | 3 | L | |
| | | Human Resource Manage | mont | | 3 | L U | |
| | | - | linein | | 3 | U | |
| | | Management | | | 5 | 0 | |
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| T | Name: JONESLOCKER, DAVY TEST | | SSN: XXX-XX-XXXX | | | | | |
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| ACE Exhibit Number | Military Course Number | Title / Subject | | Date | Credit | Level | | |
| NER-IS-005 | ISC | Intelligence Spec | ialist | 16-FEB-2016 | | | | |
| | | | | | | | | |
| | | Communication Computer Systems Troubleshooting And Maintenance | | | 33 | L L | | |
| | | Supervision | | | 3 | L | | |
| | | - | For Intelligence Professionals | | 3 | U | | |
| | | | ection And Analysis | | 3 | U | | |
| | | Intelligence Management | | | 3 | U | | |
| | | Intelligence Studies | | | 3 | U | | |
| | | Management | | | 3 | U | | |
| | | Operational Man | agement | | 3 | U | | |
| Excelsior Co | llege Examinatio | ns (ECE) for | merly ACT PEP Rege | nts College | Examina | tions | | |
| Student's Score | Required by ACE | Title | | Date Taken | Recmd Credit | | | |
| А | С | World Conflict | | 09-FEB-2011 | 3 | U | | |
| | | | | | | | | |
| College Leve | el Examination P | rogram (CLE | P) & DANTES Subjec | t Standardi | zed Test | s (DSS | T) | |
| Student's Score | Required by ACE | Title | | Date Taken | Recmd Hrs | Sub Score1 | Sub Score2 | Verbal Score |
| 55 | 46 | Technical Writing | g | 09-FEB-2011 | 3 | | | |
| 62 | 50 | College Level Sp | anish Language | 09-FEB-2011 | 6 or 12 | | | |
| Defense Lang | age Proficiency T | est (DLPT) | | | | | | |
| Student's Score | DLPT Converted Score | Title | | Date Taken | ACE R Listen | | nded Crec Speak | lit |
| 3 | | Spanish | | 01-SEP-2010 | 4L&6U | | - | |
| 3+ | | Spanish | | 15-SEP-2010 | lineado | | 4L&7U | |
| | | | | | | | 4L&70 | |
| 2+ | | Spanish | | 01-SEP-2012 | | | | |
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