

SAILOR/MARINE
AMERICAN COUNCIL ON EDUCATION
REGISTRY TRANSCRIPT



****INDIVIDUAL COPY****

Transcript Sent To:
HAGGARD, CURTIS DEAN

Name: HAGGARD, CURTIS DEAN
SSN: ██████████-7168
Rank: Master Chief Electronics Technician
Status: Active

Military Course Completions

Course: Basic Electricity and Electronics---Modules 1--14
Basic Electricity/Electronics School
San Diego, CA

ACE Identifier:
NV-1714-0009
Military Course ID:
A-100-0010

Date Taken: 10-JUL-1978 To 31-AUG-1978

Description:

To provide enlisted personnel with training in basic electricity/electric circuits.

ACE Credit Recommendation:

In the lower-division baccalaureate/associate degree category, 3 semester hours in basic electricity/electric circuits.

Course: Basic Electricity and Electronics---Modules 15--25
Service School Command
San Diego, CA

ACE Identifier:
NV-1714-0020
Military Course ID:
A-100-0010

Date Taken: 10-JUL-1978 To 31-AUG-1978

Description:

To provide enlisted personnel with training in electronic equipment theory and maintenance.

ACE Credit Recommendation:

In the lower-division baccalaureate/associate degree category, 3 semester hours in introduction to electronics.

Course: Electronics Technician Radar---Nuclear Field, Class A1
Service School Command
Great Lakes, IL

ACE Identifier:
NV-1715-0856
Military Course ID:
A-104-0172

Date Taken: 18-SEP-1978 To 12-JAN-1979

Description:

To provide nuclear field electronics technicians with a basic knowledge of electronics fundamentals and to develop troubleshooting skills using generic radar equipment.

ACE Credit Recommendation:

In the vocational certificate category, 6 semester hours in electricity and electronics, 2 in electronics laboratory, 6 in radar systems and 2 in radar electronics (10/77); In the lower-division baccalaureate/associate degree category, 3 semester hours in electricity and electronics, 3 in radar systems (10/77).

Course: Basic Nuclear Power
Naval Nuclear Power School, Navy Training Center
Orlando, FL

ACE Identifier:
NV-1732-0002
Military Course ID:
A-661-0010

Date Taken: 30-JUL-1979 To 18-JAN-1980

Description:

To train enlisted personnel in nuclear power plant theory and operation.

ACE Credit Recommendation:

In the vocational certificate category, 12 semester hours in nuclear power plant operation (see note above); in the lower-division baccalaureate/associate degree category, 6 semester hours in nuclear engineering technology (see note above); in the upper-division baccalaureate, 3 semester hours in introductory atomic physics or nuclear technology (see note above).

Course: Electronics Technician Maintenance
Submarine Training Center, Pacific
Pearl Harbor, HI

ACE Identifier:
NV-1715-1010
Military Course ID:
F-191-0010

Date Taken: 08-NOV-1982 To 17-DEC-1982

Description:

To train personnel in soldering, PC board repair, connector make-up, and troubleshooting techniques.

ACE Credit Recommendation:

In the vocational certificate category, 4 semester hours PC board soldering and repair and 4 in electronic equipment troubleshooting techniques (8/84); in the lower-division baccalaureate/associate degree category, 1 semester hour in electronic test equipment and 1 in electrical maintenance laboratory (8/84).

Course: Leadership and Management Education and Training (LMET) for Leading Petty Officers
Submarine Training Center Pacific, Subbase
Pearl Harbor HI

ACE Identifier:
NV-1717-0014
Military Course ID:
A-500-0034

Date Taken: 25-APR-1983 To 06-MAY-1983

Description:

To provide leading petty officers with modern concepts and methods for leadership development and human resource use.

ACE Credit Recommendation:

In the upper-division baccalaureate category, 3 semester hours in industrial management, industrial psychology, leadership development, or a management elective (11/81).

Course: Leadership and Management Education and Training (LMET) For Leading Chief Petty Officers

ACE Identifier:
NV-1717-0015

Submarine School
Groton CT

Military Course ID:
A-500-0036

Date Taken: 06-APR-1987 To 17-APR-1987

Description:

To provide leading chief petty officers with modern concepts and methods for leadership development and human resource use.

ACE Credit Recommendation:

In the upper-division baccalaureate category, 3 semester hours in industrial psychology, leadership development, or a management elective (12/89).

Course: Instructor (Group-Paced Instructor)
Trident Training Facility
Kings Bay GA

ACE Identifier:
NV-1406-0019
Military Course ID:
A-012-0011

Date Taken: 06-APR-1992 To 29-APR-1992

Description:

Upon completion of the course, the student will be able to deliver lectures employing effective questioning, chalkboard, and communications techniques; deliver instruction employing demonstrative strategies; operate an overhead projector and video cassette system; demonstrate knowledge of instructor guides, workbooks, computerized reporting systems, evaluation, and participant materials; and develop learning outcomes for a topic.

ACE Credit Recommendation:

In the upper-division baccalaureate category, 3 semester hours in training and development (instructional methods).

Course: Senior Enlisted Academy
Naval Education and Training Center
Newport, RI

ACE Identifier:
NV-2202-0175
Military Course ID:
P-920-1300

Date Taken: 23-MAY-1995 To 26-JUL-1995

Description:

Upon completion of the course, the student will be able to fulfill leadership and management responsibilities in the areas of communication skills, leadership and management, national security affairs, and program and policies.

ACE Credit Recommendation:

In the lower-division baccalaureate/associate degree category, 3 semester hours in business communication; in the upper-division baccalaureate category, 3 semester hours in human relations, 3 in organization theory, 3 in decision making and problem solving, 3 in international relations, and 3 in organization development.

Military Experience

Occupation: Seaman

ACE Identifier:
NER-SN-001
Occupation ID:
SN

Description:

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 waterportable fire extinguishers; knows the function of the typical fire main system, fixed carbon dioxide system, water washdown system, and magazine sprinkling system; knows the difference between flooding and progressive flooding and the dangers involved.

ACE Credit Recommendation:

In the vocational certificate category or in the lower-division baccalaureate/associate degree category, 3 semester hours in seamanship, and additional credit in first aid and fire science on the basis of institutional evaluation; if the duty assignment was boat coxswain, 3 additional semester hours in small boat operation; if qualified as a Swimmer First Class, 1 semester hour in swimming and additional credit in swimming on the basis of institutional evaluation NOTE: Credit for Seaman (SN) should be granted only after pay grade E-3 has been achieved .

Occupation: Nuclear Propulsion Plant Operator Trainee

ACE Identifier:

*NONE ASSIGNED

Occupation ID:

NEC-9901

Description:

Nuclear Propulsion Plant Operator Trainee

ACE Credit Recommendation:

None

Occupation: Submarine Nuclear Propulsion Plant Operator - Reactor Control

ACE Identifier:

*NONE ASSIGNED

Occupation ID:

NEC-3353

Description:

Operates and performs organizational level maintenance on reactor control systems for submarine nuclear propulsion plants.

ACE Credit Recommendation:

None

Occupation: Surface Ship Nuclear Propulsion Plant Supervisor - Reactor Control

ACE Identifier:

*NONE ASSIGNED

Occupation ID:

NEC-3393

Description:

Fully qualified by virtue of seniority, experience and demonstrated proficiency (including specified watchstation qualification) to supervise the operation and maintenance of surface ship nuclear propulsion

plants.

ACE Credit Recommendation:

None

Occupation: Submarine Nuclear Propulsion Plant Supervisor - Reactor Control

ACE Identifier:

*NONE ASSIGNED

Occupation ID:

NEC-3363

Description:

Fully qualified by virtue of seniority, experience and demonstrated proficiency (including specified watchstation qualification) to supervise the operation and maintenance of a submarine nuclear propulsion plant.

ACE Credit Recommendation:

None

Occupation: Nuclear Propulsion Plant Maintenance Supervisor - Electronics

ACE Identifier:

*NONE ASSIGNED

Occupation ID:

NEC-3373

Description:

Supervises organizational and depot level maintenance on reactor control systems for Naval nuclear propulsion plants.

ACE Credit Recommendation:

None

Occupation: Electronics Technician

ACE Identifier:

NER-ET-004

Occupation ID:

ETCM

Description:

Performs maintenance on electronic equipment for surface ships and submarines, electronic air detection and tracking equipment, electronic recognition and identification equipment, aids to navigation, and electronic equipment and components used for communication, cryptography, and navigation; possesses a general working knowledge of electricity and electronics. Plans, organizes, controls, directs, and evaluates personnel and equipment utilization; forecasts future requirements and reviews personnel, equipment, and material requirements; coordinates activities with other departments; develops operating budgets and monitors expenditures.

ACE Credit Recommendation:

In the lower-division baccalaureate/associate degree category, 3 semester hours in basic electronics laboratory, 3 in digital principles, 2 in solid state electronics, 1 in microprocessors, 3 in electronic systems troubleshooting and maintenance, 2 in technical mathematics, 2 in control systems, 3 in electronic communications, 1 in DC circuits, 1 in AC circuits, 3 in personnel supervision, and 3 in maintenance management. In the upper-division baccalaureate category, 6 semester hours for field experience in management and 3 in management problems.

Occupation:

ACE Identifier:

*NONE ASSIGNED

Submarine Nuclear Propulsion Plant Supervisor - Mechanical

Occupation ID:

NEC-3365

Description:

Fully qualified by virtue of seniority, experience and demonstrated proficiency (including specified watchstation qualification) to supervise the operation and maintenance of a submarine nuclear propulsion plant.

ACE Credit Recommendation:

None

Occupation: Submarine Nuclear Propulsion Plant Supervisor - Electrical

ACE Identifier:

*NONE ASSIGNED

Occupation ID:

NEC-3364

Description:

Fully qualified by virtue of seniority, experience and demonstrated proficiency (including specified watchstation qualification) to supervise the operation and maintenance of a submarine nuclear propulsion plant.

ACE Credit Recommendation:

None

Occupation: Instructor

ACE Identifier:

NEC-9502-001

Occupation ID:

9502

Description:

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 and possesses platform (teaching) skills.

ACE Credit Recommendation:

In the lower-division baccalaureate/associate degree category, 2 semester hours in learning theory, 3 in interpersonal communications, 3 in principles of speech, and 3 in instructional media. In the upper-division baccalaureate category, 1 semester hour in curriculum design and 2 in instructional strategy.

**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-661-0037	29-JUL-1979	Nuclear Power Fundamentals	Nuclear Power School Orlando FL	1
A-661-0012 NV-1732-0028	02-AUG-1980	Nuclear Propulsion Plant Operator Reactor Control	Nuclear Power Training Unit Idaho Falls ID	3
A-652-0240	21-APR-1989	Shipboard Gauge Calibration Training	Submarine School Groton CT	1
A-4H-0146	23-JUN-1989	Submarine Force Quality Assurance Officer/Assistant Quality Assurance Officer	Submarine School Groton CT	1
L-661-0074	12-JAN-1990	Reactor Control Equipment Primary Plant Instrumentation	Trident Training Facility Kings Bay GA	1
L-661-0074	19-JAN-1990	Reactor Control Equipment Primary Plant Instrumentation	Trident Training Facility Kings Bay GA	1
L-661-0053	22-JAN-1990	Reactor Control Equipment Nuclear Instrumentation and Detectors	Trident Training Facility Kings Bay GA	1
A-130-0236	07-MAR-1990	Navy Standard Desktop Computer (NSDTC) Combined Maintenance Revision A	Trident Training Facility Kings Bay GA	1
J-495-0412	31-JUL-1990	General Shipboard Fire Fighting	Fleet Training Center POM 81 Mayport FL	1
A-100-0077	19-MAR-1991	ESD	Trident Training Facility Kings Bay GA	1
P-500-0036	25-OCT-1991	Navy Leader Development Program Chief Petty Officer	Trident Training Facility Kings Bay GA	1
P-500-0012	10-SEP-1992	Fundamentals of Total Quality Leadership	Trident Training Facility Kings Bay GA	1
L-661-0042	01-APR-1994	Reactor Principles T-9 Manual	Trident Training Facility Kings Bay GA	1