



MILITARY EDUCATION TRANSCRIPT



STUDENT DATA:

NAME: ROADMAP'S DEGREE

SSN: 000-00-0000

RANK: CWO2

The following information is extracted from the American Council on Education Guide to the Evaluation of Educational Experiences in the Armed Services. The course records detail information found in the service member's personnel and training records.

MILITARY EXPERIENTIAL LEARNING CREDIT:

HELD FROM: 03/05 **TO:** Present

ELECTRICIAN'S MATE

(CGR-EM-003)

Skill Level EM1 (03/05 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

- 3.00 LL S Industrial electricity or industrial electronics
- 3.00 LL S Electrical circuits troubleshooting and maintenance
- 3.00 LL S Maintenance management
- 3.00 LL S Technical writing
- 3.00 LL S Personnel management or personnel supervision
- 1.00 LL S Industrial safety
- 3.00 LL S Basic computer information systems
- 1.00 LL S Blueprint reading

HELD FROM: 03/05 **TO:** Present

ELECTRICIAN'S MATE

(CGR-EM-003)

Skill Level EM2 (03/05 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

- 3.00 LL S AC/DC circuit theory
- 3.00 LL S Electrical power distribution
- 3.00 LL S Electrical circuits troubleshooting and maintenance
- 1.00 LL S Industrial safety
- 3.00 LL S Basic computer information systems
- 1.00 LL S Blueprint reading

HELD FROM: 03/05 TO: Present

ELECTRICIAN'S MATE

(CGR-EM-003)

Skill Level EM3 (03/05 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

3.00 LL S Basic electricity
 3.00 LL S AC/DC circuit theory
 3.00 LL S Electrical power distribution
 3.00 LL S Electrical circuits troubleshooting and maintenance
 1.00 LL S Industrial safety
 1.00 LL S Blueprint reading

HELD FROM: 03/05 TO: Present

ELECTRICIAN'S MATE

(CGR-EM-003)

Skill Level EMC (03/05 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

3.00 LL S Electrical circuits troubleshooting and maintenance
 4.00 LL S Personnel management or personnel supervision
 4.00 LL S Technical writing
 3.00 LL S Industrial safety
 3.00 LL S Basic computer information systems
 3.00 LL S Maintenance management
 2.00 UL S Management practicum
 1.00 LL S Blueprint reading

HELD FROM: 03/05 TO: Present

ELECTRICIAN'S MATE

(CGR-EM-003)

Skill Level EMCM (03/05 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

1.00 LL S Blueprint reading
 3.00 LL S Electrical circuits troubleshooting and maintenance
 4.00 LL S Personnel management or personnel supervision
 4.00 LL S Technical writing
 3.00 LL S Industrial safety
 3.00 LL S Basic computer information systems
 3.00 LL S Maintenance management
 6.00 UL S Management practicum

HELD FROM: 03/05 TO: Present

ELECTRICIAN'S MATE

(CGR-EM-003)

Skill Level EMCS (03/05 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

3.00 LL S Electrical circuits troubleshooting and maintenance
 4.00 LL S Personnel management or personnel supervision
 4.00 LL S Technical writing
 3.00 LL S Industrial safety
 3.00 LL S Basic computer information systems
 3.00 LL S Maintenance management
 1.00 LL S Blueprint reading
 3.00 UL S Management practicum

HELD FROM: 02/09 TO: Present

NAVAL ENGINEERING

(CGW-ENG-003)

Skill Level CWO (02/09 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

- 3.00 UL S Project management
- 3.00 UL S Supervision
- 3.00 UL S Communications
- 3.00 UL S Operational management
- 3.00 UL S Environmental Regulation

HELD FROM: 06/05 TO: Present

MARINE SAFETY SPECIALIST

(CGW-MSS-001)

Skill Level CWO (06/05 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

- 3.00 LL S Technical writing
- 3.00 LL S Communications
- 3.00 UL S Investigation and prosecution
- 3.00 UL S Public relations
- 3.00 UL S Operations management
- 3.00 UL S Field experience in management
- 3.00 UL S Principles of leadership

MILITARY TRAINING CREDIT:

FROM: 02/02 TO: Present LENGTH: 2 WKS LOCATION: USCG Reserve Trng Ctr, Yorktown,
PROGRAMMABLE LOGIC CONTROLLERS

(CG-1402-0005)

(02/02 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

- 3.00 LL S Programmable logic controllers

FROM: 05/96 TO: Present LENGTH: 2 WKS LOCATION: USCG Reserve Trng Ctr, Yorktown,
110 C-WPB MACHINERY CONTROL AND ALARM SYSTEM

(CG-1710-0023)

(05/96 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

- 2.00 LL S Industrial maintenance

FROM: 04/04 TO: Present LENGTH: 3 WKS LOCATION: USCG Training Center, Yorktown,
378' CONSOLE/TURBINE CONTROL

(CG-1710-0024)

(04/04 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

- 4.00 LL S Turbine control system maintenance and repair

FROM: 02/04 TO: Present LENGTH: 1 WKS LOCATION: USCG Training Center, Yorktown,
CATERPILLAR 3500 SERIES ELECTRONIC ENGINE CONTROL (CG-1712-0014)
(02/04 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

1.00 LL S Diesel engine calibration and diagnostics

FROM: 01/06 TO: Present LENGTH: LOCATION: USCG Institute, Oklahoma City, OK
ELECTRICIAN'S MATE FIRST CLASS PERFORMANCE QUALIFICATION BY CORRESPONDENCE (CG-1714-0011)
(01/06 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

2.00 LL S Motors and generators
3.00 LL S Electromechanical systems
1.00 LL S Concepts of Chemistry
3.00 UL S Project management

FROM: 07/04 TO: Present LENGTH: 19 WKS LOCATION: USCG Training Center, Yorktown,
ELECTRICIAN'S MATE, CLASS A (CG-1714-0018)
(07/04 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

4.00 LL S AC/DC theory
4.00 LL S AC/DC motorsist generators
3.00 LL S Solid-state devices

FROM: 10/05 TO: Present LENGTH: LOCATION: USCG Institute, Oklahoma City, OK
ELECTRICIAN'S MATE SECOND CLASS PERFORMANCE QUALIFICATION BY CORRESPONDENCE (CG-1714-0023)
(10/05 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

3.00 LL S Electric power distribution
3.00 LL S Electromechanical control systems

FROM: 10/06 TO: Present LENGTH: LOCATION: USCG Institute, Oklahoma City, OK
ELECTRICIAN'S MATE THIRD CLASS PERFORMANCE QUALIFICATION GUIDE (CG-1714-0024)
(10/06 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

3.00 LL S AC/DC circuit analysis

FROM: 08/01 TO: Present LENGTH: 2 WKS LOCATION: USCG Training Center, Yorktown,
MK27 GYROCOMPASS SYSTEM (CG-1715-0104)
(08/01 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

1.00 LL S Electronics laboratory

FROM: 07/03 TO: Present LENGTH: 1- WKS LOCATION: USCG Training Center, Yorktown,
 MK 29 MOD 1 GYROCOMPASS OPERATION AND MAINTENANCE (CG-1715-0106)
 (07/03 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

1.00 LL S Gyrocompass maintenance

FROM: 09/02 TO: Present LENGTH: 5 WKS LOCATION: USCG Reserve Trng Ctr, Yorktown,
 ADVANCED DIGITAL ELECTRONICS TECHNOLOGY (CG-1715-0148)
 (02/99 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

3.00 LL S Digital and logic principles

FROM: 02/04 TO: Present LENGTH: 1 WKS LOCATION: USCG Training Center, Yorktown,
 POWER GENERATION AND SPEED CONTROLS (CG-1732-0001)
 (02/04 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

1.00 LL S Power generator maintenance

FROM: 08/95 TO: Present LENGTH: 1 WKS LOCATION: USCG Reserve Trng Ctr, Yorktown,
 110' A & B WPB CONTROL SYTEMS (CG-2202-0007)
 (08/95 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

Credit is not recommended

FROM: 08/03 TO: Present LENGTH: 8 WKS LOCATION: USCG Training Center, Cape May,
 RECRUIT TRAINING (BASIC TRAINING) (CG-2205-0035)
 (08/03 - Present)

CREDIT: LL/UL: AREA OF APPLICATION:

2.00 LL S Military science
 1.00 LL S Personal fitness/conditioning
 1.00 LL S Personal health and first aid
 1.00 LL S Beginning swimming
 1.00 LL S Boating/seamanship

FROM: 02/99 TO: 08/09 LENGTH: 8 WKS LOCATION: USCG Reserve Trng Ctr, Yorktown, VA
 ADVANCED ANALOG ELECTRONICS TECHNOLOGY (CG-1715-0149)
 (02/99 - 08/09)

CREDIT: LL/UL: AREA OF APPLICATION:

4.00 LL S Electronic control ciruits

NAME: ROADMAP'S DEGREE

SSN: 000-00-0000

TRADITIONAL COLLEGE CREDIT:

NONE

NON-TRADITIONAL COLLEGE CREDIT:

NONE

Evaluation completed by: Charles Morrison On: 21 June 2010

Reviewed by: _____ On: _____