

USCG Approved Officer in Charge of an Engineering Watch Programs

California Maritime Academy - Cadet Program

P.O. Box 1392

Vallejo

CA 94590-0644

E-Mail:

Web Page:

COURSE

APPROVAL

ENGINE PROGRAM

Any cadet successfully completing the entire four-year engine program and presenting your Training Record Book with all required assessments and entries completed will: (1) Satisfy the training requirements of 46 CFR 10.901(c)(2) and Table A-III/1 of the STCW Code, "Specification of Minimum Standard of Competence for Officers in Charge of a Engineering Watch in a Manned Engine Room or Designated Duty Engineer in a Periodically Unmanned Engine Room" PROVIDED that they have acquired at least 360 days of sea service; --AND-- (2) Satisfy the training requirements of 46 CFR 12.15-3(e) and Table A-III/4 of the STCW Code, "Specification of Minimum Standard of Competence for Ratings Forming Part of an Engineering Watch"; --AND-- (3) Satisfy the Basic and Advanced Fire Fighting training requirements of 46 CFR 10.205(g) and 10.401(g)(1) for a license; the Advanced Fire Fighting training requirements of Section A-VI/3 and Table A-VI/3 of the STCW Code; and the Fire Fighting training requirements of 46 CFR 13.113(d)(2)(i)(A), 13.113(e)(1)(i)(A) or (B), 13.201(e), 13.301(e), 13.401(e) or 13.501(e) for any tankerman endorsement; --AND-- (4) Satisfy the First Aid & CPR training requirements of 46 CFR 10.205(h)(1)(ii) and (h)(2)(iii); --AND-- (5) Satisfy the sea service requirements of 10.516(a)(3)(iv) and may examine for a license as Third Assistant Engineer of Steam or Motor Vessels of Any Horsepower, PROVIDED that all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied; --AND-- (6) Satisfy the service requirements of 46 CFR 12.15-7(b)(1) and the examination requirements of 46 CFR 12.15-9 and may be issued an endorsement as Qualified Member of the Engine Department – Any Rating, PROVIDED that all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied; --AND-- (7) Satisfy the Personal Survival training requirements of Section A-VI/1 and Table A-VI/1-1 of the STCW Code and 46 CFR 10.205(l)(1) and the Fire Prevention and Fire Fighting training requirements of Section A-VI/1 and Table A-VI/1-2 of the STCW Code and 46 CFR 10.205(l)(2); and the Elementary First Aid training requirements of Section A-VI/1 and Table A-VI/1-3 of the STCW Code and 46 CFR 10.205(l)(3); the Personal Safety & Social Responsibilities training requirements of Section A-VI/1 and Table A-VI/1-4 of the STCW Code and 46 CFR 10.205(l)(4); --AND-- (8) Satisfy the training requirements of STCW Code Section A-VI/4, "Standard Of Competence For Seafarers Designated To Provide Medical First Aid On Board Ship", and Table A-VI/4-1, "Proficiency in Medical First Aid" and be considered to have successfully demonstrated the competence "Apply Medical First Aid On Board Ship" of Table A-III/1 of the STCW Code; --AND-- (9) Satisfy the training and examination requirements of 46 CFR 12.10-3(a)(6) and 46 CFR 12.10-5 and may be issued an endorsement as Lifeboatman; --AND-- (10) Satisfy the requirements of Section A-VI/2 and Table A-VI/2-1 of the STCW Code, "Specification of the Minimum Standard of Competence in Survival Craft and Rescue Boats Other Than Fast Rescue Boats."

USCG Approved Officer in Charge of an Engineering Watch Programs

Great Lakes Maritime Academy - Cadet Program

Northwestern Michigan College

1701 East Front Street

Traverse City

MI 49686-3061

(231) 995-1200

E-Mail:

Web Page:

COURSE

APPROVAL

ENGINE PROGRAM

Any engine cadet successfully completing the entire four-year undergraduate program presenting your Training Record Book with all required assessments and entries completed will: (1) Satisfy the training requirements of 46 CFR 10.901(c)(2) and Table A-III/1 of the STCW Code, Specification of Minimum Standard of Competence for Officers in Charge of an Engineering Watch in a Manned Engine Room or Designated Duty Engineer in a Periodically Unmanned Engine Room PROVIDED that they have acquired at least 180 days of sea service; --AND-- (2) Satisfy the training requirements of 46 CFR 12.15-3(e) and Table A-III/4 of the STCW Code, Specification of Minimum Standard of Competence for Ratings Forming Part of an Engineering Watch; --AND-- (3) Satisfy the Basic and Advanced Fire Fighting training requirements of 46 CFR 10.205(g) and 10.401(g)(1) for a license; the Advanced Fire Fighting training requirements of Section A-VI/3 and Table A-VI/3 of the STCW Code; and the Fire Fighting training requirements of 46 CFR 13.113(d)(2)(i)(A), 13.113(e)(1)(i)(A) or (B), 13.201(e), 13.301(e), 13.401(e) or 13.501(e) for any tankerman endorsement; --AND-- (4) Satisfy the First Aid & CPR training requirements of 46 CFR 10.205(h)(1)(ii) and (h)(2)(iii); --AND-- (5) Satisfy the sea service requirements of 10.516(a)(3)(iv) and may examine for a license as Third Assistant Engineer of Steam or Motor Vessels of Any Horsepower, PROVIDED that all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied; --AND-- (6) Satisfy the service requirements of 46 CFR 12.15-7(b)(1) and the examination requirements of 46 CFR 12.15-9 and may be issued an endorsement as Qualified Member of the Engine Department – Any Rating, PROVIDED that all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied; --AND-- (7) Satisfy the Personal Survival training requirements of Section A-VI/1 and Table A-VI/1-1 of the STCW Code and 46 CFR 10.205(l)(1) and the Fire Prevention and Fire Fighting training requirements of Section A-VI/1 and Table A-VI/1-2 of the STCW Code and 46 CFR 10.205(l)(2); and the Elementary First Aid training requirements of Section A-VI/1 and Table A-VI/1-3 of the STCW Code and 46 CFR 10.205(l)(3); the Personal Safety & Social Responsibilities training requirements of Section A-VI/1 and Table A-VI/1-4 of the STCW Code and 46 CFR 10.205(l)(4); --AND-- (8) Satisfy the training requirements of STCW Code Section A-VI/4, Standard Of Competence For Seafarers Designated To Provide Medical First Aid On Board Ship, and Table A-VI/4-1, Proficiency in Medical First Aid and be considered to have successfully demonstrated the competence Apply Medical First Aid On Board Ship of Table A-III/1 of the STCW Code; --AND-- (9) Satisfy the training and examination requirements of 46 CFR 12.10-3(a)(6) and 46 CFR 12.10-5 and may be issued an endorsement as Lifeboatman; --AND-- (10) Satisfy the requirements of Section A-VI/2 and Table A-VI/2-1 of the STCW Code, Specification of the Minimum Standard of Competence in Survival Craft and Rescue Boats Other Than Fast Rescue Boats.

USCG Approved Officer in Charge of an Engineering Watch Programs

Maine Maritime Academy - Cadet & Undergraduate Program

Castine

ME 04420-

E-Mail: admissions@mma.edu

Web Page:

COURSE

APPROVAL

ENGINE PROGRAM

Any engine cadet successfully completing the entire four-year undergraduate program presenting your Training Record Book with all required assessments and entries completed will: (1) Satisfy the training requirements of 46 CFR 10.901(c)(2) and Table A-III/1 of the STCW Code, Specification of Minimum Standard of Competence for Officers in Charge of an Engineering Watch in a Manned Engine Room or Designated Duty Engineer in a Periodically Unmanned Engine Room PROVIDED that they have acquired at least 180 days of sea service; --AND-- (2) Satisfy the training requirements of 46 CFR 12.15-3(e) and Table A-III/4 of the STCW Code, Specification of Minimum Standard of Competence for Ratings Forming Part of an Engineering Watch; --AND-- (3) Satisfy the Basic and Advanced Fire Fighting training requirements of 46 CFR 10.205(g) and 10.401(g)(1) for a license; the Advanced Fire Fighting training requirements of Section A-VI/3 and Table A-VI/3 of the STCW Code; and the Fire Fighting training requirements of 46 CFR 13.113(d)(2)(i)(A), 13.113(e)(1)(i)(A) or (B), 13.201(e), 13.301(e), 13.401(e) or 13.501(e) for any tankerman endorsement; --AND-- (4) Satisfy the First Aid & CPR training requirements of 46 CFR 10.205(h)(1)(ii) and (h)(2)(iii); --AND-- (5) Satisfy the sea service requirements of 10.516(a)(3)(iv) and may examine for a license as Third Assistant Engineer of Steam or Motor Vessels of Any Horsepower, provided that all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied; --AND-- (6) Satisfy the service requirements of 46 CFR 12.15-7(b)(1) and the examination requirements of 46 CFR 12.15-9 and may be issued an endorsement as Qualified Member of the Engine Department – Any Rating, provided that all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied; --AND-- (7) Satisfy the Personal Survival training requirements of Section A-VI/1 and Table A-VI/1-1 of the STCW Code and 46 CFR 10.205(l)(1) and the Fire Prevention and Fire Fighting training requirements of Section A-VI/1 and Table A-VI/1-2 of the STCW Code and 46 CFR 10.205(l)(2); and the Elementary First Aid training requirements of Section A-VI/1 and Table A-VI/1-3 of the STCW Code and 46 CFR 10.205(l)(3); the Personal Safety & Social Responsibilities training requirements of Section A-VI/1 and Table A-VI/1-4 of the STCW Code and 46 CFR 10.205(l)(4); --AND-- (8) Satisfy the Medical First Aid training requirements of Section A-VI/4 and Table A-VI/4-1 of the STCW Code and 46 CFR 12.13-1; --AND-- (9) Satisfy the training and examination requirements of 46 CFR 12.10-3(a)(6) and 46 CFR 12.10-5 and may be issued an endorsement as Lifeboatman; --AND-- (10) Satisfy the requirements of Section A-VI/2 and Table A-VI/2-1 of the STCW Code, Specification of the Minimum Standard of Competence in Survival Craft and Rescue Boats Other Than Fast Rescue Boats. NOTE: Only cadets completing the optional course EG 431 – Gas Turbines will be eligible for gas turbine endorsements to their license and STCW certificate.

USCG Approved Officer in Charge of an Engineering Watch Programs

Massachusetts Maritime Academy - Cadet Program

101 Academy Drive

Buzzards Bay

MA 02532-

(800) 544-3411

E-Mail: admissions@mma.mass.edu

Web Page:

#<http://www.mma.mass.edu>#

COURSE

APPROVAL

ENGINE PROGRAM

Any engine cadet successfully completing the entire four-year undergraduate program presenting your Training Record Book with all required assessments and entries completed will: (1) Satisfy the training requirements of 46 CFR 10.901(c)(2) and Table A-III/1 of the STCW Code, Specification of Minimum Standard of Competence for Officers in Charge of an Engineering Watch in a Manned Engine Room or Designated Duty Engineer in a Periodically Unmanned Engine Room PROVIDED that they have acquired at least 180 days of sea service; --AND-- (2) Satisfy the training requirements of 46 CFR 12.15-3(e) and Table A-III/4 of the STCW Code, Specification of Minimum Standard of Competence for Ratings Forming Part of an Engineering Watch; --AND-- (3) Satisfy the Basic and Advanced Fire Fighting training requirements of 46 CFR 10.205(g) and 10.401(g)(1) for a license; the Advanced Fire Fighting training requirements of Section A-VI/3 and Table A-VI/3 of the STCW Code; and the Fire Fighting training requirements of 46 CFR 13.113(d)(2)(i)(A), 13.113(e)(1)(i)(A) or (B), 13.201(e), 13.301(e), 13.401(e) or 13.501(e) for any tankerman endorsement; --AND-- (4) Satisfy the First Aid & CPR training requirements of 46 CFR 10.205(h)(1)(ii) and (h)(2)(iii); --AND-- (5) Satisfy the sea service requirements of 10.516(a)(3)(iv) and may examine for a license as Third Assistant Engineer Mate of Steam or Motor Vessels of Any Horsepower, PROVIDED that all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied; --AND-- (6) Satisfy the service requirements of 46 CFR 12.15-7(b)(1) and the examination requirements of 46 CFR 12.15-9 and may be issued an endorsement as Qualified Member of the Engine Department – Any Rating, PROVIDED that all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied; --AND-- (7) Satisfy the Personal Survival training requirements of Section A-VI/1 and Table A-VI/1-1 of the STCW Code and 46 CFR 10.205(l)(1) and the Fire Prevention and Fire Fighting training requirements of Section A-VI/1 and Table A-VI/1-2 of the STCW Code and 46 CFR 10.205(l)(2); and the Elementary First Aid training requirements of Section A-VI/1 and Table A-VI/1-3 of the STCW Code and 46 CFR 10.205(l)(3); the Personal Safety & Social Responsibilities training requirements of Section A-VI/1 and Table A-VI/1-4 of the STCW Code and 46 CFR 10.205(l)(4); --AND-- (8) Satisfy the training requirements of STCW Code Section A-VI/4, Standard Of Competence For Seafarers Designated To Provide Medical First Aid On Board Ship, and Table A-VI/4-1, Proficiency in Medical First Aid and be considered to have successfully demonstrated the competence “Apply Medical First Aid” On Board Ship of Table A-III/1 of the STCW Code; --AND-- (9) Satisfy the training and examination requirements of 46 CFR 12.10-3(a)(6) and 46 CFR 12.10-5 and may be issued an endorsement as Lifeboatman; --AND-- (10) Satisfy the requirements of Section A-VI/2 and Table A-VI/2-1 of the STCW Code, Specification of the Minimum Standard of Competence in Survival Craft and Rescue Boats Other Than Fast Rescue Boats.

USCG Approved Officer in Charge of an Engineering Watch Programs

State University New York Maritime College - Cadet & Undergraduate Pro

6 Pennyfield Avenue

Bronx

NY 10465-

E-Mail:

Web Page: #<http://www.sunymaritime.edu>#

COURSE

APPROVAL

ENGINE PROGRAM

Any engine cadet successfully completing the entire four-year undergraduate program and presenting your Training Record Book with all required assessments and entries completed will: (1) Satisfy the training requirements of 46 CFR 10.901(c)(2) and Table A-III/1 of the STCW Code, Specification of Minimum Standard of Competence for Officers in Charge of an Engineering Watch in a Manned Engine Room or Designated Duty Engineer in a Periodically Unmanned Engine Room PROVIDED that they have acquired at least 180 days of sea service; --AND-- (2) Satisfy the training requirements of 46 CFR 12.15-3(e) and Table A-III/4 of the STCW Code, Specification of Minimum Standard of Competence for Ratings Forming Part of an Engineering Watch; --AND-- (3) Satisfy the Basic and Advanced Fire Fighting training requirements of 46 CFR 10.205(g) and 10.401(g)(1) for a license; the Advanced Fire Fighting training requirements of Section A-VI/3 and Table A-VI/3 of the STCW Code; and the Fire Fighting training requirements of 46 CFR 13.113(d)(2)(i)(A), 13.113(e)(1)(i)(A) or (B), 13.201(e), 13.301(e), 13.401(e) or 13.501(e) for any tankerman endorsement; --AND-- (4) Satisfy the First Aid & CPR training requirements of 46 CFR 10.205(h)(1)(ii) and (h)(2)(iii); --AND-- (5) Satisfy the sea service requirements of 10.516(a)(3)(iv) and may examine for a license as Third Assistant Engineer of Steam, Motor or Gas Turbine Vessels of Any Horsepower, provided that all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied; --AND-- (6) Satisfy the service requirements of 46 CFR 12.15-7(b)(1) and the examination requirements of 46 CFR 12.15-9 and may be issued an endorsement as Qualified Member of the Engine Department – Any Rating, provided that all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied; --AND-- (7) Satisfy the Personal Survival training requirements of Section A-VI/1 and Table A-VI/1-1 of the STCW Code and 46 CFR 10.205(l)(1) and the Fire Prevention and Fire Fighting training requirements of Section A-VI/1 and Table A-VI/1-2 of the STCW Code and 46 CFR 10.205(l)(2); and the Elementary First Aid training requirements of Section A-VI/1 and Table A-VI/1-3 of the STCW Code and 46 CFR 10.205(l)(3); the Personal Safety & Social Responsibilities training requirements of Section A-VI/1 and Table A-VI/1-4 of the STCW Code and 46 CFR 10.205(l)(4); --AND-- (8) Satisfy the Medical First Aid training requirements of Section A-VI/4 and Table A-VI/4-1 of the STCW Code and 46 CFR 12.13-1; --AND-- (9) Satisfy the training and examination requirements of 46 CFR 12.10-3(a)(6) and 46 CFR 12.10-5 and may be issued an endorsement as Lifeboatman; --AND-- (10) Satisfy the requirements of Section A-VI/2 and Table A-VI/2-1 of the STCW Code, Specification of the Minimum Standard of Competence in Survival Craft and Rescue Boats Other Than Fast Rescue Boats.

USCG Approved Officer in Charge of an Engineering Watch Programs

Texas Maritime Academy

P.O. Box 1675

Galveston

TX 77553-1675

E-Mail:

Web Page:

COURSE

APPROVAL

ENGINE PROGRAM

Engine cadets successfully completing the entire four-year undergraduate program and presenting your Training Record Book with all required assessments and entries completed will: (1) Satisfy the training requirements of 46 CFR 10.901(c)(2) and Table A-III/1 of the STCW Code, Specification of Minimum Standard of Competence for Officers in Charge of a Engineering Watch in a Manned Engine Room or Designated Duty Engineer in a Periodically Unmanned Engine Room, PROVIDED that they have acquired at least 180 days of sea service. Cadets who do not have 90 days of service on a steam vessel will be RESTRICTED to motor propulsion; --AND-- (2) Satisfy the STCW requirements for Chief Engineer of Offshore Supply Vessels in Near Coastal Domestic Service; --AND-- (3) Satisfy the training requirements of 46 CFR 12.15-3(e) and Table A-III/4 of the STCW Code, Specification of Minimum Standard of Competence for Ratings Forming Part of an Engineering Watch; --AND-- (4) Satisfy the Basic and Advanced Fire Fighting training requirements of 46 CFR 10.205(g) and 10.401(g)(1) for a license and the Advanced Fire Fighting training requirements of Section A-VI/3 and Table A-VI/3 of the STCW Code PROVIDED that they submit evidence of completion of a Coast Guard approved Advanced Fire Fighting course within the previous five years; --AND-- (5) Satisfy the Fire Fighting training requirements of 46 CFR 13.113(d)(2)(i)(A), 13.113(e)(1)(i)(A) or (B), 13.201(e), 13.301(e), 13.401(e) or 13.501(e) for any tankerman endorsement; --AND-- (6) Satisfy the First Aid & CPR training requirements of 46 CFR 10.205(h)(1)(ii) and (h)(2)(iii) PROVIDED that they have either completed your NAUT 103 – Marine Orientation and Lifesaving course or submit evidence of completion of a Coast Guard approved First Aid & CPR course within the previous five years; --AND-- (7) Satisfy the sea service requirements of 10.516(a)(3)(iv) and may examine for a license as Third Assistant Engineer of Steam or Motor Vessels of Any Horsepower, PROVIDED that they have at least 90 days of service on a vessel with steam propulsion; and all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied. Cadets who do not have 90 days of service on a steam vessel will not be eligible for a license valid for steam propulsion; --AND-- (8) Satisfy the service requirements of 46 CFR 10.555 for a license as Engineer (OSV) and may be issued the license provided that they also meet all requirements for Third Assistant Engineer of Steam or Motor Vessels of Any Horsepower, including successful completion of examinations; --AND-- (9) Satisfy the service requirements of 46 CFR 10.524(b)(1) for a license as Designated Duty Engineer of Motor Vessels of Any Horsepower and may be issued the license PROVIDED that they have at least 360 days of sea service and that they also meet all requirements for Third Assistant Engineer of Steam or Motor Vessels of Any Horsepower, including successful completion of examinations. Applicants who have less than 360 days of service, but at least 240 days will qualify for a license restricted to not more than 4,000 horsepower; --AND-- (10) Satisfy the service requirements of 46 CFR 12.15-7(b)(1) and the examination requirements of 46 CFR 12.15-9 and may be issued an endorsement as Qualified Member of the Engine Department – Any Rating, provided that all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied; --AND-- (11) Satisfy the Personal Survival training requirements of Section A-VI/1 and Table A-VI/1-1 of the STCW Code and 46 CFR 10.205(l)(1); --AND-- (12) Satisfy the Fire Prevention and Fire Fighting training requirements of Section A-VI/1 and Table A-VI/1-2 of the STCW Code and 46 CFR 10.205(l)(2); --AND-- (13) Satisfy the Elementary First Aid training requirements of Section A-VI/1 and Table A-VI/1-3 of the STCW Code and 46 CFR 10.205(l)(3) PROVIDED that they have either completed your NAUT 103 – Marine Orientation and Lifesaving course or submit evidence of completion of a Coast Guard approved First Aid & CPR course within the previous five years; --AND-- (14) Satisfy the Personal Safety & Social Responsibilities training requirements of Section A-VI/1 and Table A-VI/1-4 of the STCW Code and 46 CFR 10.205(l)(4); --AND-- (15) Satisfy the Medical First Aid training requirements of Section A-VI/4 and Table A-VI/4-1 of the STCW Code and 46 CFR 12.13-1 PROVIDED that they have either completed the medical care portion of your NAUT 400 – Advanced Communications, Navigation and Seamanship course or submit evidence of completion of a Coast Guard approved Medical Care Provider course within the previous five years; --AND-- (16) Satisfy the training and examination requirements of 46 CFR 12.10-3(a)(6) and 46 CFR 12.10-5 and may be issued an endorsement as Lifeboatman; --AND-- (17) Satisfy the requirements of Section A-VI/2 and Table A-VI/2-1 of the STCW Code, Specification of the Minimum Standard of Competence in Survival Craft and Rescue Boats Other Than Fast Rescue Boats.

USCG Approved Officer in Charge of an Engineering Watch Programs

United States Merchant Marine Academy

Kings Point

NY 11024-1699

E-Mail:

Web Page:

COURSE

APPROVAL

ENGINE PROGRAM

Any midshipman successfully completing the entire four-year engine program presenting your Training Record Book with all required assessments and entries completed will: (1) Satisfy the training requirements of 46 CFR 10.901(c)(2) and Table A-III/1 of the STCW Code, "Specification of Minimum Standard of Competence for Officers in Charge of a Engineering Watch in a Manned Engine Room or Designated Duty Engineer in a Periodically Unmanned Engine Room" PROVIDED that they have acquired at least 300 days of sea service; --AND-- (2) Satisfy the training requirements of 46 CFR 12.15-3(e) and Table A-III/4 of the STCW Code, "Specification of Minimum Standard of Competence for Ratings Forming Part of an Engineering Watch"; --AND-- (3) Satisfy the Basic and Advanced Fire Fighting training requirements of 46 CFR 10.205(g) and 10.401(g)(1) for a license; the Advanced Fire Fighting training requirements of Section A-VI/3 and Table A-VI/3 of the STCW Code; and the Fire Fighting training requirements of 46 CFR 13.113(d)(2)(i)(A), 13.113(e)(1)(i)(A) or (B), 13.201(e), 13.301(e), 13.401(e) or 13.501(e) for any tankerman endorsement; --AND-- (4) Satisfy the First Aid & CPR training requirements of 46 CFR 10.205(h)(1)(ii) and (h)(2)(iii); --AND-- (5) Satisfy the sea service requirements of 10.516(a)(3)(iv) and may examine for a license as Third Assistant Engineer Mate of Steam, Motor, or Gas Turbine Vessels of Any Horsepower, PROVIDED that all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied; --AND-- (6) Satisfy the service requirements of 46 CFR 12.15-7(b)(1) and the examination requirements of 46 CFR 12.15-9 and may be issued an endorsement as Qualified Member of the Engine Department – Any Rating, PROVIDED that all other requirements, including, but not limited to citizenship, physical standards, and character and background checks, have also been satisfied; --AND-- (7) Satisfy the Personal Survival training requirements of Section A-VI/1 and Table A-VI/1-1 of the STCW Code and 46 CFR 10.205(l)(1) and the Fire Prevention and Fire Fighting training requirements of Section A-VI/1 and Table A-VI/1-2 of the STCW Code and 46 CFR 10.205(l)(2); and the Elementary First Aid training requirements of Section A-VI/1 and Table A-VI/1-3 of the STCW Code and 46 CFR 10.205(l)(3); the Personal Safety & Social Responsibilities training requirements of Section A-VI/1 and Table A-VI/1-4 of the STCW Code and 46 CFR 10.205(l)(4); --AND-- (8) Satisfy the training requirements of STCW Code Section A-VI/4, "Standard Of Competence For Seafarers Designated To Provide Medical First Aid On Board Ship", and Table A-VI/4-1, "Proficiency in Medical First Aid" and be considered to have successfully demonstrated the competence "Apply Medical First Aid On Board Ship" of Table A-III/1 of the STCW Code; --AND-- (9) Satisfy the training and examination requirements of 46 CFR 12.10-3(a)(6) and 46 CFR 12.10-5 and may be issued an endorsement as Lifeboatman; --AND-- (10) Satisfy the requirements of Section A-VI/2 and Table A-VI/2-1 of the STCW Code, "Specification of the Minimum Standard of Competence in Survival Craft and Rescue Boats Other Than Fast Rescue Boats"; --AND-- (11) Satisfy the training requirements of 46 CFR 13.509 for an endorsement as Tankerman-Engineer. It will be necessary to provide evidence that the service requirements of 46 CFR 13.505 have been satisfied before issuance of a Tankerman-PIC endorsement.