2011-2012 Degree Curricula Flow Charts
Electrical Engineering - Class of 2015
Deck License

Note: USCG Deck License Students must also take License courses as shown on the MEE Sys USCG License Course Flow sheet.

- Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
- Students must have a minimum grade of C- in MATH 101 as a pre-requisite for MATH 102.
- Students must have a minimum grade of C- in PHYS 102 as a pre-requisite for PHYS 201.
USCG Deck License Course Flow
Bachelor of Engineering in Electrical Engineering for 2015 Graduates

Fall 4th Class
- PS 111
- PS 112
- MATH 101 (2)
- PE 103
- NAVG 112
- NAVG 212
- MT 510
- METE 201
- MT 520
- MT 521 (1)
- NAVG 312
- NAUT 314
- NAUT 315
- PE 411
- NAUT 416
- MT 426
- NAVG 402
- NAVG 212
- MT 521
- MT 250
- MT 321
- MT 532
- NAUT 408
- USCG exam
- MT 520
- MT 521 (Cadet Observer) in lieu of MT 520.

Notes:
1. Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
2. Also listed on Marine Electrical and Electronic Deck Curriculum flow chart.
3. Corequisite is MATH 90.
4. Prerequisite for MT 322 is MT 250 or MT 321
Electrical Engineering Curriculum Flow Chart - Class of 2015
Engine License

Note:
USCG Engine License Students must also take License courses as shown on the EE USCG License Course Flow sheet.
Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
C- Students must have a minimum grade of C- in MATH 101 as a pre-requisite for MATH 102.
C- Students must have a minimum grade of C- in PHYS 102 as a pre-requisite for PHYS 201.
USCG Engine License Course Flow
Bachelor of Engineering in Electrical Engineering for 2015 Graduates

Notes
(1) ENGR 521 (Cadet Observer) in lieu of ENGR 520.
(2) Also listed on Electrical Engineering Curriculum flow chart.

Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
Electrical Engineering Curriculum Flow Chart - Class of 2015 - Intern Option

**Fall Freshman**
- PS 111
- ENGR 540
- ENGR 510
- PE 103
- PHYS 102
- MATH 101
- CHEM 121

**Spring Freshman**
- PHYS 201
- MATH 102
- CHEM 122
- ENGL 101
- ENGR 100
- HIST 101
- PE 101

**Sophomore Fall**
- PHYS 202
- MATH 211
- CHEM 212
- ENGL 102
- ENGR 100
- HUMN 201
- HIST 102

**Sophomore Spring**
- ENGR 242
- MATH 212
- HUMN 202
- ENGR 200
- ENGR 290
- C-

**Sophomore Summer**
- ENGR 383
- ENGR 384
- ENGR 388
- ENGR 394
- ENGR 481

**Junior Fall**
- ENGR 488
- ENGR 495
- ENGR 510
- ENGR 383
- ENGR 495
- ENGR 484

**Junior Spring**
- ENGR 384
- ENGR 395
- ENGR 489
- ENGR 540
- ENGR 384
- ENGR 484

**Junior Summer**
- ENGR 483
- ENGR 388
- ENGR 428
- ENGR 387
- ENGR 428

Note:
- Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
- Students must have a minimum grade of C- in MATH 101 as a pre-requisite for MATH 102.
- Students must have a minimum grade of C- in PHYS 102 as a pre-requisite for PHYS 201.
Facilities Engineering Curriculum Flow Chart - Class of 2015
Engine License Option

Note: USCG Engine License Students must also take License courses as shown on the FE USCG License Course Flow sheet.

Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.

C- Students must have a minimum grade of C- in MATH 101 as a pre-requisite for MATH 102.
C- Students must have a minimum grade of C- in PHYS 102 as a pre-requisite for PHYS 201.
USCG Engine License Course Flow
Bachelor of Engineering in Facilities Engineering for 2015 Graduates

Fall 4th Class
- PS 111
- ENGR 540
- ENGR 510
- ENGR 503
- ENGR 242
- (2)

Spring 4th Class
-ENGR 541
-ENGR 542

Summer 3rd Class
-ENGR 520
-ENGR 521
-ENGR 504

Fall 3rd Class
-ENGR 530
-NAUT 308

Spring 2nd Class
-ENGR 544

Summer 2nd Class

Fall 2nd Class

Spring 1st Class

Summer 1st Class

Fall 1st Class

Spring 1st Class

Notes
(1) ENGR 521 (Cadet Observer) in lieu of ENGR 520.
(2) Also listed on Facilities Engineering Curriculum flow chart.

Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
Facilities Engineering Curriculum Flow Chart - Class of 2015
Intern Option

Note:
- Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
(1) ENGR 244 may be taken in the Fall of Junior year if ENGR 344 is taken in the Spring of Sophomore year.
- Students must have a minimum grade of C- in MATH 101 as a pre-requisite for MATH 102.
- Students must have a minimum grade of C- in PHYS 102 as a pre-requisite for PHYS 201.
Marine Engineering Curriculum Flow Chart for Class of 2015

Notes:

(1) ENGR 380 is the pre-requisite for ENGR 495.
Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
Students must also take Engine License courses as shown on the ME USCG License Course Flow sheet.

C- Students must have a minimum grade of C- in MATH 101 as a pre-requisite for MATH 102.
C- Students must have a minimum grade of C- in PHYS 102 as a pre-requisite for PHYS 201.
USCG Engine License Course Flow
Bachelor of Engineering in Marine Engineering for 2015 Graduates

Fall 4th Class
- PS111
- ENGR540

Spring 4th Class
- ENGR541

Summer 3rd Class
- ENGR542

Fall 3rd Class
- ENGR543
- ENGR544

Spring 3rd Class
- ENGR510
- ENGR520
- ENGR521

Summer 2nd Class
- ENGR503
- ENGR504

Fall 2nd Class
- ENGR521 (1)
- NAUT308

Spring 2nd Class
- ENGR516
- ENGR530

Summer 1st Class
- PE411

Fall 1st Class
- ENGR371 (2)

Spring 1st Class
- USC exam

Notes
(1) ENGR521 (Cadet Observer) in lieu of ENGR520.
(2) Also listed on Marine Engineering Program Curriculum flow chart.
Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
Notes:

USCG Engine License Students must also take License courses as shown on the MechE USCG License Course Flow sheet.

Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.

C- Students must have a minimum grade of C- in MATH 101 as a pre-requisite for MATH 102.

C- Students must have a minimum grade of C- in PHYS 102 as a pre-requisite for PHYS 201.
USCG Engine License Course Flow
Bachelor of Engineering in Mechanical Engineering for 2015 Graduates

Fall 4th Class
PS 111
PS 112
ENGR 540

Spring 4th Class
ENGR 541
ENGR 542
ENGR 543
ENGR 544

Summer 3rd Class
ENGR 510

Fall 3rd Class
ENGR 520
ENGR 521
(1)

Spring 3rd Class
ENGR 504
ENGR 503
NAUT 308

Summer 2nd Class
ENGR 242
(2)

Fall 2nd Class
ENGR 371
(2)

Spring 2nd Class

Summer 1st Class
ENGR 530

Fall 1st Class
ENGR 516

Spring 1st Class

USCG exam

Notes
(1) ENGR 521 (Cadet Observer) in lieu of ENGR 520.
(2) Also listed on Mechanical Engineering Curriculum flow chart.

Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
Mechanical Engineering Curriculum Flow Chart - Class of 2015
Intern Option

Notes:

- Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
- Students must have a minimum grade of C- in MATH 101 as a pre-requisite for MATH 102.
- Students must have a minimum grade of C- in PHYS 102 as a pre-requisite for PHYS 201.
Naval Architecture Curriculum Flow Chart - Class of 2015
for Engineering Courses for Deck License Option

**Notes:**

- USCG Deck License Students must also take License courses as shown on the NA USCG Deck License Course Flow sheet.
- Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
- Students must have a minimum grade of C- in MATH 101 as a pre-requisite for MATH 102.
- Students must have a minimum grade of C- in PHYS 102 as a pre-requisite for PHYS 201.
USCG Deck License Course Flow
Bachelor of Engineering in Naval Architecture for 2015 Graduates

Fall 4th Class  Spring 4th Class  Summer 3rd Class  Fall 3rd Class  Spring 3rd Class  Summer 2nd Class  Fall 2nd Class  Spring 2nd Class  Summer 1st Class  Fall 1st Class  Spring 1st Class  Fall 9th Semester

PS 111  NAUT 102  NAVG 112  NAVS 215  MT 510  MT 520  MT 521  (1)  NAVG 312  PE 411  MT 426

Notes:
(1) MT 521 (Cadet Observer) in lieu of MT 520.
(2) Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
(3) Also listed on Naval Architecture Deck Curriculum flow chart.
(4) Corequisite is MATH 90.
Notes:

USCG Engine License Students must also take License courses as shown on the NA USCG Engine License Course Flow sheet.

Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.

Students must have a minimum grade of C- in MATH 101 as a pre-requisite for MATH 102.

Students must have a minimum grade of C- in PHYS 102 as a pre-requisite for PHYS 201.
USCG Engine License Course Flow
Bachelor of Engineering in Naval Architecture for 2015 Graduates

Edited 8/5/12

Fall 4th Class
PS 111
PS 112

Spring 4th Class
ENGR 540
ENGR 541
ENGR 542
ENGR 543
ENGR 544
ENGR 520
ENGR 521
(1)
ENGR 521 (Cadet Observer) in lieu of ENGR 520.

Summer 3rd Class
ENGR 510

Fall 3rd Class
ENGR 541
ENGR 542
ENGR 543
ENGR 544
ENGR 520
ENGR 521
(1)
ENGR 521 (Cadet Observer) in lieu of ENGR 520.

Spring 3rd Class

Summer 2nd Class
NAUT 308

Fall 2nd Class

Spring 2nd Class

Summer 1st Class
USCG exam
ENGR 516
ENGR 530

Notes:
(1) Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
Naval Architecture Curriculum Flow Chart - Class of 2015 for Intern Option

Notes:
- Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
- Students must have a minimum grade of C- in MATH 101 as a pre-requisite for MATH 102.
- Students must have a minimum grade of C- in PHYS 102 as a pre-requisite for PHYS 201.
ITT Intern Business Communications Minor Curriculum Flow Chart for Class of 2015

Fall Freshman
- GBUS 100
- CS 100

Fall Sophomore
- GBAC 311
- GBAC 315

Fall Junior
- GBMG 348
- GBMG 345

Spring Junior
- GBEC 429
- GBMG 440

Summer Senior
- GBUS 300

Fall Senior
- GBAC 311
- GBAC 315

Spring Senior
- GBMG 348
- GBMG 345

Notes:
1. Prerequisite is HUMN 201 or 202.
2. Students will meet with advisor to replace one of these courses by a Business Communications elective.
ITT Intern Intermodal & Maritime Security Minor Curriculum Flow Chart for Class of 2015

Edited 9/8/12

Notes:
* Students will meet with advisor to replace one of these courses by GBTT 465.
**Marine Technology: Assistant Engineer Limited License Curriculum Flow Chart for Class of 2013**

**Fall Freshman**
- GBUS 100
- ENGR 100
- ENGR 503
- ENGR 504
- ENGL 101
- ENGL 102
- LEAD 101
- PS 112
- PE 103
- CS 101
- MATH 90
  - MATH 251
  - CHEM 100
    - or PHYS 211
    - PHYS 213

**Spring Freshman**
- MT 250
- MT 322
- MTEO 521
- MTEO 522
- MTEO 523

**Summer Sophomore**
- ENGR 540
- ENGR 542
- PS 111
- ENGR 510
- NAUT 308
- ENGR 561
- ENGR 562

**Fall Sophomore**
- PE 101
- PE 411
- Elective

**Summer**

---

**Notes**
- Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
- Prerequisite for CHEM 100 is MATH 80
Marine Business & Commerce Humanities Minor Deck License Curriculum Flow Chart for Class of 2015

Fall Freshman
- GBUS 100
- CS 100

Spring Freshman
- GBEC 121
- MATH 111
- PHYS 211

Fall Sophomore
- GBEC 122
- MATH 112
- PHYS 213
- METE 201

Spring Sophomore
- GBT 251
- HUMN elective

Fall Junior
- GBTT 252
- ENGL 101
- LEAD 101

Spring Junior
- GBAC 311
- ENGL 102
- HUMN 201

Fall Senior
- GBLW 431
- HUMN 202
- HIST 101

Spring Senior
- GBEC 427
- HIST 102
- PE 20X

Notes:
- USCG Deck License Students must also take License courses as shown on the Marine Business & Commerce USCG Deck License Flow sheet.
- Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
- Prerequisite is MATH 90.
USCG Deck License Course Flow
Marine Business & Commerce USCG Deck License Curriculum Flow Chart for Class of 2015

Edited 8/5/12

Notes:
(1) MT 521 (Cadet Observer) in lieu of MT 520.
(2) Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
(3) Also listed on Marine Business & Commerce Humanities Minor Deck Course flow chart.
(4) Corequisite is MATH 90.
(5) Prerequisite for MT 322 is MT 250 or MT 321.
Marine Operations Engine USCG License Flow Chart for Class of 2015

Fall Freshman
- PS 111
- ENGR 540
- ENGR 510
- PE 103

Spring Freshman
- ENGR 541
- ENGR 542
- ENGR 520
- ENGR 521 (1)
- NAUT 308
- ENGR 504
- ENGR 503

Summer Sophomore
- ENGR 543
- ENGR 544
- ENGR 516
- ENGR 242 (2)
- ENGR 371 (2)

Fall Sophomore
- ENGR 530
- ENGR 510
- USCG exam

Spring Sophomore
- ENGR 545
- ENGR 542
- ENGR 520
- ENGR 521
- NAUT 308
- ENGR 504
- ENGR 503

Summer Junior
- ENGR 543
- ENGR 544
- ENGR 516
- ENGR 242 (2)
- ENGR 371 (2)

Fall Junior
- ENGR 530
- ENGR 510
- USCG exam

Spring Junior
- ENGR 545
- ENGR 542
- ENGR 520
- ENGR 521
- NAUT 308
- ENGR 504
- ENGR 503

Summer Senior
- ENGR 530
- ENGR 510
- USCG exam

Senior
- ENGR 545
- ENGR 542
- ENGR 520
- ENGR 521
- NAUT 308
- ENGR 504
- ENGR 503

Notes
1. ENGR 521 (Cadet Observer) in lieu of ENGR 520.
2. Also listed on Marine Operations Engineering Curriculum flow chart.
   Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
Marine Operations Engine License Curriculum Flow Chart for Class of 2015

Edited 8/4/12

Notes:
- USCG Deck License students must also take License courses as shown on the "Marine Operations Engine USCG License Flow Chart" Flow sheet.
- Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
- Prerequisite is MATH 90.
- Prerequisite is Second Class standing.

(1) Prerequisite is MATH 90.
(2) Prerequisite is Second Class standing.
Marine Operations Deck License Curriculum Flow Chart for Class of 2015

Notes:
USCG Deck License students must also take License courses as shown on the "Marine Operations USCG Deck License Curriculum" Flow Chart.
Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
(1) Prerequisite is MATH 90.
(2) Prerequisite is Second Class standing.
Marine Operations USCG Deck License Curriculum Flow Chart for Class of 2015

Edited 8/4/12

Fall Freshman  Spring Freshman  Summer Sophomore  Fall Sophomore  Spring Sophomore  Summer Junior  Fall Junior  Spring Junior  Summer Senior  Fall Senior  Spring Senior

MT 250  MT 321  MT 322

PS 111

PS 112

NAUT 102

NAVG 112

ENGR 540

MT 510

MT 320

MT 521

NAUT 308

NAUT 314

NAUT 315

MT 426

Notes
(1) MT 521 (Cadet Observer) in lieu of MT 520.
(2) Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
(3) Also listed on Marine Operations Deck License Curriculum flow chart.
(4) Corequisite is MATH 90.
(5) Prerequisite for MT 322 is MT 250 or MT 321.

MT 520  MT 402  MT 408  USCG exam

NAVG 212  ENGR 541  NAUT 416

MT 530

MT 510

MT 312

NAUT 416

NAVG 402

PE 411

MT 520

MT 308

NAUT 308

NAUT 314

NAUT 315

NAUT 416

NAUT 416

NAUT 416

NAUT 416

NAUT 416
Maritime Studies - Intern Curriculum Flow Chart for Class of 2015

Fall Freshman
- GBUS 100
- CHEM 121
- CS 100

Spring Freshman
- GBUS 100
- CHEM 122
- CS 101

Notes:
- Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
- Prerequisite is HUMN 201 or 202.
**Notes:**

USCG Deck License Students must also take License courses as shown on the "MES Marine Biology USCG Deck License Curriculum Flow Chart" sheet. Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
USCG Deck License Course Flow
MES Marine Biology USCG Deck License Curriculum Flow Chart for Class of 2015

Edited 8/4/12

Notes
(1) MT 521 (Cadet Observer) in lieu of MT 520.
(2) Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
(3) Also listed on MES Marine Biology Deck Curriculum flow chart.
(4) Corequisite is MATH 90.
MES Marine Biology Intern Curriculum Flow Chart for Class of 2015

Notes:
- Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
Notes:

USCG Deck License Students must also take License courses as shown on the "MES M&O Deck License Curriculum Flow Chart".

Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
USCG Deck License Course Flow
MES M&O Deck License Curriculum Flow Chart for Class of 2015

Edited 8/4/12

Notes:
(1) MT 521 (Cadet Observer) in lieu of MT 520.
(2) Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
(3) Also listed on MES M&O Deck Course flow chart.
(3) Corequisite is MATH 90.
Notes: Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
(1) Prerequisite is MATH 90.
(2) Prerequisite is Junior standing.
Marine Transportation Deck License Curriculum Flow Chart for Class of 2015

Notes:
USCG Deck License Students must also take License courses as shown on the Marine Business & Commerce USCG Deck License Flow sheet.
Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
USCG Deck License Course Flow
MT USCG Deck License Flow Chart for Class of 2015

Edited 8/5/12

Notes:
(1) MT 521 (Cadet Observer) in lieu of MT 520.
(2) Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
(3) Also listed on MT Deck Course flow chart.
(4) Corequisite is MATH 90.
(3) Corequisite is MATH 90.
(4) Prerequisite for MT 322 is MT 250 or MT 321.
Marine Transportation Deck License Ship Management Minor Curriculum Flow Chart for Class of 2015

Notes:
USCG Deck License Students must also take License courses as shown on the Marine Business & Commerce USCG Deck License Flow sheet.

Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.

Prerequisite is MATH 90.
USCG Deck License Course Flow
MT USCG Deck License Ship Management Minor Flow Chart for Class of 2015

Edited 8/5/12

Notes:
1. MT 521 (Cadet Observer) in lieu of MT 520.
2. Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
3. Also listed on MT Deck License Ship Management Minor Course flow chart.
4. Corequisite is MATH 90.
5. Corequisite for MT 322 is MT 250 or MT 321.
## Marine Technology: Small Vessel Operations Curriculum Flow Chart for Class of 2013

<table>
<thead>
<tr>
<th>Fall Freshman</th>
<th>Spring Freshman</th>
<th>Summer Sophomore</th>
<th>Summer Sophomore</th>
<th>Fall Sophomore</th>
<th>Spring Sophomore</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS 101</td>
<td>GBUS 100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MT 250</td>
<td></td>
<td>METE 201</td>
<td></td>
<td>MT 322</td>
<td></td>
<td>MTDO 525</td>
</tr>
<tr>
<td>ENGL 101</td>
<td>ENGL 102</td>
<td></td>
<td></td>
<td>ME 231</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEAD 101</td>
<td>HIST 101</td>
<td></td>
<td></td>
<td>MT 426</td>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>PE 101</td>
<td>NAUT 308</td>
<td></td>
<td>NAUT 314</td>
<td>NAUT 416</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NAUT 102</td>
<td>NAVG 112</td>
<td></td>
<td>NAVG 212</td>
<td>(1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS 111</td>
<td></td>
<td></td>
<td></td>
<td>ME 510</td>
<td>NAVG 312</td>
<td></td>
</tr>
<tr>
<td>PS 112</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 90</td>
<td>NAUT 315</td>
<td></td>
<td></td>
<td></td>
<td>NAVG 212</td>
<td>(1)</td>
</tr>
<tr>
<td>PE 103</td>
<td>MT 524</td>
<td></td>
<td></td>
<td>PS 410</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2)</td>
<td></td>
<td></td>
<td>PS 411</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Notes
- Indicates co-requisite where the course, at the end without an arrow point, is a co-requisite with the course which the arrow points to.
- Ocean Endorsement Option
- MT 520 Summer Sea Term II may be substituted for MTDO 524. Note that MT 520 has prerequisites of MT 510, METE 201, NAVG 212.
- Prerequisite for MT 322 is MT 250 or MT 321