# Department of Electrical and Computer Engineering Checklist for MSEE Degree

The program leading to the Master of Science in Electrical Engineering at NPS is accredited at the advanced level through the Accreditation Board of Engineering and Technology This accreditation is based on degree requirements set forth by the Electrical and Computer Engineering Department at NPS and approved by the NPS Academic Council. This checklist is provided to document the completion of these degree requirements.

| Student name:  | _; email:          |
|--|--------------------|
| Month/year enrolled:   | ; Graduation date: |
| I certify that 1) the information contained on this<br>this checklist are not included in the requirements |                    |
| Student :;   | Date:              |

-- USN Students only (For P-codes issues)--Final Checklist: Please attach Copy of Thesis Title & Abstract at the back

| We certify that this student has met the   | minimum requirements for the MSEE degree. |  |  |  |  |
|--|---|--|--|--|--|
| Signatures:                                | Signatures:                               |  |  |  |  |
|  |   |  |  |  |  |
| Academic Associate, Date<br>ECE Department | ECE Assoc. Chair for Students, Date       |  |  |  |  |
| Program Officer, Date                      | ECE Department Chair, Date                |  |  |  |  |

1

at(<u>www.nps.edu/Footer/PrivacyPolicy.html</u>)

## **1. BSEE Degree/Equivalence** requirement satisfied by (fill in one):

| <ul> <li>BSEE degree from:</li></ul>  | ÷                     |
|---|-----------------------|
| 2. Thesis:  |                       |
| <ul> <li>Number of thesis credits (16 minimum): _</li> <li>Advisor:</li> </ul>            |                       |
| <ul> <li>Presentation date:</li> <li>Completed EC3000 during (specify quarter)</li> </ul> | Where? (ECE Seminar?) |

## The remaining requirements must be met exclusive of thesis requirements.

## 3. Program of Study:

(Select exactly two specialties contained within one focus area, and check courses taken in those specialties):

| Focus Areas<br>→<br>Specialties<br>↓ | Communications<br>&<br>Information<br>Engineering | <b>Cyber Engineering</b><br>(For USN students<br>selecting this focus area:<br>"Cyber" is required as one<br>of the two specialties | &<br>5.000000000000000000000000000000000000 | Sensor<br>&<br>Control<br>Engineering |
|--------------------------------------|---|---|---|---------------------------------------|
| Communications                       | $\checkmark$                                      | $\checkmark$  |   |                                       |
| Computers                            | $\checkmark$                                      | $\checkmark$  | $\checkmark$                                |                                       |
| Cyber                                |   | $\checkmark$  |   |                                       |
| Electronics                          | $\checkmark$                                      |   |   |                                       |
| Guidance & Control                   |   |   |   |                                       |
| Networks                             | $\checkmark$                                      | $\checkmark$  |   |                                       |
| Power                                |   |   |   |                                       |
| Sensors                              | $\checkmark$                                      |   |   |                                       |
| Signal Processing                    | $\checkmark$                                      | $\checkmark$  |   |                                       |

Focus Area selected:

*Specialties selected:* (1) \_\_\_\_\_\_ & (2) \_\_\_\_\_

## USN students only: Final Checklist - Please attach Copy of Thesis Title & Abstract at the back

| For administrative use only – Subspecialty Code Assignment for US NAVY only |        |                                     |  |  |  |
|---|--------|-------------------------------------|--|--|--|
| Program Officer → Cheo  | ck Sel | ected Code                          |  |  |  |
| 5302 – Communication Systems  |        | 5308 – Total Ship Systems           |  |  |  |
| 5304 – Guidance, Control & Navigation Systems                               |        | 5309 – Computer Systems             |  |  |  |
| 5305 – Power Systems  |        | 5310 – Sensor Systems Engineering   |  |  |  |
| 5306 – Digital Signal Processing  |        | 5311 – EE Energy Focus (curric 593) |  |  |  |
| 5307 – Electronics  |        | 5312 – Networks                     |  |  |  |
|   |        | 5313 - Cyber                        |  |  |  |

## List of Specialties (each specialty has 4 required courses)

## **Communications Systems:**

#### **Required Courses:**

| <br>kequited Courses. |                            |       |  |  |
|-----------------------|----------------------------|-------|--|--|
| EC 3500               | Analysis of Random Signals | (4-0) |  |  |
| EC 3510               | Communications Engineering | (3-2) |  |  |
| EC 4550               | Digital Communications     | (4-0) |  |  |
| EC 4580               | Error Correction Coding    | (4-0) |  |  |
|                       |                            |       |  |  |

## Computer Systems:

#### **Required Courses:**

|  | EC 3800 | Microprocessor Based System Design    | (3-2) |  |  |
|--|---------|---------------------------------------|-------|--|--|
|  | EC 3840 | Introduction to Computer Architecture | (3-2) |  |  |
|  | EC 4820 | Advanced Computer Architecture        | (3-2) |  |  |
|  | EC 4830 | Digital Computer Design               | (3-2) |  |  |
|  |         |                                       |       |  |  |

## Cyber Systems:

#### **Required Courses:**

| EC3730 | Cyber Network & Physical Infrastructures | (3-2) |
|--------|--|-------|
| EC3740 | Reverse Engineering in Electronic Syst.  | (3-2) |

AND select *either* the Classified or Unclassified set:

| Classified: (US only, with appropriate security clearance) |  |         |                                |       |
|--|--|---------|--------------------------------|-------|
|  |  | EC 3760 | Information Operations Systems | (3-2) |
|  |  | EC 4765 | Cyber Warfare                  | (3-2) |

#### OR

#### **Unclassified:**

| ne | lubbilleu |                                 |       |
|----|-----------|---------------------------------|-------|
|    | EC 4730   | Covert Communications           | (3-2) |
|    | EC 4770   | Wireless Communications Network |       |
|    |           | Security                        | (3-2) |
|    |           |                                 |       |

#### Guidance, Control & Navigation Systems: Required Courses:

| EC 3310 | Optimal Estimation: Sensor & Data | (3-2) |
|---------|-----------------------------------|-------|
|         | Association                       |       |
| EC 3320 | Optimal Control Systems           | (3-2) |
| EC 4310 | Fundamentals of Robotics          | (3-2) |
| EC 4350 | Nonlinear Control Systems         | (3-2) |

## Network Engineering:

#### **Required Courses:**

| EC | 3710   | Computer Communications Methods     | (3-2) |
|----|--------|-------------------------------------|-------|
| EC | 4725   | Adv. Telecommunication Systems Eng. | (3-2) |
| EC | 24745  | Mobile Ad Hoc Wireless Networking   | (3-2) |
| EC | 2 4785 | Internet Engineering                | (3-2) |

## **Power Systems:**

#### **Required courses:**

| EC 3130 | Electrical Machinery Theory           | (4-2) |
|---------|---------------------------------------|-------|
| EC 3150 | Power Electronics                     | (3-2) |
| EC 4130 | Advanced Electrical Machinery Systems | (4-2) |
| EC 4150 | Applied Power Electronics             | (3-2) |

## **Electronics:**

#### **Required courses:**

| EC 3200 | Advanced Electronics Engineering            | (3-2) |
|---------|---|-------|
| EC 3220 | Semiconductor Device Technologies           | (3-2) |
| EC 4220 | Introduction to Analog VLSI                 | (3-1) |
| EC 4230 | Reliability Issues for Military Electronics | (3-1) |

## Signal Processing Systems:

## **Required Courses:**

| EC 3400 | Digital Signal Processing             | (3-2) |
|---------|---------------------------------------|-------|
| EC 3410 | Discrete-Time Random Signals          | (3-2) |
| EC 4440 | Statistical Digital Signal Processing | (3-2) |
| EC 4480 | Image Processing and Recognition      | (3-2) |

## Sensor, Radar and EW Engineering:

#### **Required Courses:**

| EC 3600 | Antennas & Propagation           | (3-2) |
|---------|----------------------------------|-------|
| EC 3615 | Radar Fundamentals               | (3-2) |
| EC 4630 | RCS Prediction & Reduction       | (3-2) |
| EC4685  | Principles of Electronic Warfare | (3-2) |

\_\_\_\_\_\_

## List of ECE courses not included above

#### **Communications Systems**

| - |  |         |                                       |       |
|---|--|---------|---------------------------------------|-------|
|   |  | EC 4500 | Adv. Topics in Communications         | (3-0) |
|   |  | EC 4510 | Cellular Communications               | (3-0) |
|   |  | EC 4530 | Soft Radios                           | (3-2) |
|   |  | EC 4560 | Spread Spectrum Communications        | (3-2) |
|   |  | EC 4570 | Signal Detection and Estimation       | (4-0) |
|   |  | EC 4590 | Communications Satellite Systems Eng. | (3-0) |

#### **Computer Systems**

| <br>- · |                                    |       |
|---------|------------------------------------|-------|
| EC 3800 | Microprocessor Based System Design | (3-2) |
| EC 3820 | Computer Systems                   | (3-2) |
| EC 4800 | Adv. Topics in Computer Eng.       | (3-1) |
| EC 4830 | Digital Computer Design            | (3-2) |
| EC 4870 | VLSI Systems Design                | (3-2) |

## **Electronics Systems**

| EC 3230 | Space Power & Radiation Effects    | (3-1) |
|---------|------------------------------------|-------|
| EC 3240 | Renewable Energy at Military Bases | (3-2) |
| EC 3280 | Intro to MEMS Design Advanced      | (3-3) |
| EC 4950 | Emerging Nanotechnology            | (3-1) |
| EC 4280 | MEMS Design II                     | (2-4) |

## **Guidance & Control Systems**

| EC4300  | Adv. Topics in Modern Control    | (3-1) |
|---------|----------------------------------|-------|
|         | Systems                          |       |
| EC 4320 | Design of Robust Control Systems | (3-2) |
| EC 4330 | Navigation, Missile, & Avionics  | (3-2) |
|         | Systems                          |       |

#### **Machine Power Systems**

|  | EC 3110 | Electrical Energy | (3-2) |
|--|---------|-------------------|-------|

#### **Sensor Systems**

|  | EC 3210 | Intro to Electro-Optics Systems Eng.          | (4-1) |
|--|---------|---|-------|
|  | EC 3610 | Microwave Engineering                         | (3-2) |
|  | EC 3630 | Radiowave Propagation                         | (3-2) |
|  | EC 3700 | Joint Network-Enabled Electronic<br>Warfare I | (3-2) |
|  | EC 4210 | Electro-Optics Systems Engineering            | (3-0) |
|  | EC 4640 | Airborne Radar Systems                        | (3-2) |

#### **Signal Processing Systems**

|  | EC 3460 | Machine Learning for Signal Analytics | (3-2) |
|--|---------|---------------------------------------|-------|
|  | EC 4400 | Adv. Topics in Signal Processing      | (3-0) |
|  | EC 4450 | Sonar Systems Engineering             | (4-1) |
|  | EC 4910 | DSP for Wireless Communications       | (3-2) |

#### **Network Engineering**

| 12 |         | 88                                |       |
|----|---------|-----------------------------------|-------|
|    | EC 4430 | Multimedia Info. & Communications | (3-1) |
|    | EC 4710 | High-Speed Networking             | (3-2) |

## **Cyber Systems**

|   | EC 3750 | SIGINT Systems I (C)                   | (3-2) |
|---|---------|--|-------|
| ſ | EC 4715 | Cyber System Vulnerabilities & Risk    | (3-2) |
|   |         | Assessment                             |       |
|   | EC 4747 | Data Mining in Cyber Applications      | (3-2) |
| Ī | EC 4755 | Network Traffic, Activity Detection, & | (3-2) |
|   |         | Tracking                               |       |

<sup>(C)</sup> : classified course

## 3. Course credit requirements

List all graduate courses taken in approved engineering, mathematics, physical science, and/or computer science.

- 1) EC3000 must be part of the program matrix but **do not** include EC3000 in the list below;
- 2) Lab credits count as half credits;
- 3) Only one instance of EC4900 may be counted towards meeting minimum degree requirements;

4) Do not include any graduate courses already counted for the BSEE equivalence in the Table below.

**Note:** course credit numbers are periodically re-evaluated and may have changed since you took a course. *Only the credits shown on your student transcripts will be counted to satisfy minimum requirements.* 

| 3000-level courses                  | Credits (X-X) | 4000-level courses | Credits (X-X) |  |  |  |
|-------------------------------------|---------------|--------------------|---------------|--|--|--|
| Selected Required Specialty Courses |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     | Elec          | etives             |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |
|                                     |               |                    |               |  |  |  |

| Graduate courses counted towards the BSEE equivalence<br>( Maximum of 4 allowed after approval by AA): |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| 1) 2) 3) 4)  |  |  |  |  |  |  |

- (a) Total graduate credits in approved engineering, mathematics, physical science, and/or computer science
   (36 minimum at 3xxx and 4xxx-level):
- (b) Total credits from (a) in ECE<sup>1</sup> 3xxx and 4xxx courses:(30 graded credits minimum)
- (c) Total credits from (a) at 4000 level: (12 credits minimum and 4 courses minimum, which must be graded)

*Note: 1. Up to 6 credits from graded, graduate-level courses in other engineering and physical science departments can be substituted for ECE courses with the <i>advanced approval* of the ECE Academic Associate and Chairperson.

| Selected Mathematics | Courses (all others |
|----------------------|---------------------|
|----------------------|---------------------|

| roquiro opprovol | of the Academic Associate) |
|------------------|----------------------------|
| icuulie apploval | of the Academic Associate) |
|                  |                            |

| 1 | MA3030 |                  |       |
|---|--------|------------------|-------|
|   |        | its Applications |       |
|   | MA3042 | Linear Algebra   | (4-0) |

|  | MA3046 | Matrix Analysis                    | (4-1) |
|--|--------|------------------------------------|-------|
|  | MA3132 | Partial Differential Equations and | (4-0) |
|  |        | Integral Transforms                |       |
|  | MA3232 | Numerical Analysis                 | (4-1) |
|  | MA3677 | Theory of Functions of a Complex   | (4-0) |
|  |        | Variable I                         |       |

|                           | ECE Dept Gra                        | duate Academic Certificat                   | te Enrollm | ent Form   |                 |
|---------------------------|-------------------------------------|---|------------|------------|-----------------|
| Name:                     |                                     | Contact Phone:                              | E-mail:    |            |                 |
| A. Curriculu              |                                     | B. NPS Degree enrolled:                     | C. Quarter | enrolled:  |                 |
| □ 590, □ 5<br>□(other, sp | 591, 🗖 525, 🗖 533, 🗖 592<br>Decify) |   | Graduat    | ion date:  |                 |
|                           | wish to enroll in:                  | Specific courses required:                  | Quarter    |            | rative use only |
|                           | ademic Certificate                  |   | planned    | Enrollment | Completion -    |
|                           | eck all that apply,                 |   | or         | Approval   | Completion      |
| see entrar                | nce requirements below)             |   | taken      | & Date     | Date            |
|                           |                                     | <b>EC3310</b>                               |            |            |                 |
| [284]                     | Guidance,                           | <b>EC3320</b>                               |            |            |                 |
|                           | Navigation &<br>Control Systems     | □ EC4350                                    | +          | AA:        | AA:             |
|                           | Control Systems                     | □ EC4330<br>□ EC3800                        |            |            |                 |
|                           | High Performance                    | □ EC3840                                    |            |            |                 |
| [286]                     | Computer                            | Select One out of (check):                  | +          |            |                 |
|                           | Architecture                        | $\square$ EC4820; $\square$ EC4830          |            | AA:        | AA:             |
|                           |                                     | $\square EC3500$                            |            |            |                 |
|                           | Digital                             | <b>□</b> EC3510                             | +          |            |                 |
| [287]                     | Communications                      | <b>□</b> EC4550                             |            | AA:        | AA:             |
|                           |                                     | □ EC4580                                    |            |            |                 |
|                           | 1                                   | <b>EC3760</b>                               |            |            |                 |
|                           |                                     | <b>EC4765</b>                               |            |            |                 |
|                           | Cyber Warfare                       | Select One out of AND satisfy 12            | 1          | AA:        | AA:             |
| [288]                     |                                     | credit hours (check):  DA3105               |            |            |                 |
|                           |                                     | $\square EC3730; \square EC3750$            |            |            |                 |
|                           |                                     | □ EC4730; □ EC4755<br>□ CS4558; □ EC3970    |            |            |                 |
|                           |                                     | $\Box EC3400$                               |            |            |                 |
|                           |                                     | <b>□</b> EC3410                             |            |            |                 |
|                           |                                     | <b>D</b> EC4440                             | +          |            |                 |
| [290]                     | Signal Processing                   | Select One out of (check):                  |            |            |                 |
| _                         |                                     |   |            |            |                 |
|                           |                                     | □ EC3940; □ EC4450<br>□ EC4400; □ EC4480    |            | AA:        | AA:             |
|                           |                                     | $\Box = C4400; \Box = C4480$ $\Box = C4910$ |            |            |                 |
|                           |                                     | □ EC3130                                    |            |            |                 |
|                           | Electric Ship                       | □ EC3150                                    |            |            |                 |
| [291]                     | Power Systems                       | <b>EC4130</b>                               | 1          |            | AA:             |
|                           |                                     | □ EC4150                                    | <u> </u>   | AA:        | AA              |
|                           |                                     | <b>EC3600</b>                               |            |            |                 |
| [292]                     | Electronic Warfare<br>(EW) Engineer | <b>EC3630</b>                               |            |            |                 |
| [474]                     |                                     | <b>EC3700</b>                               |            | AA:        | AA:             |
|                           | Tourse This                         | □ EC3210                                    |            |            |                 |
| [293]                     | Journeyman EW<br>Engineer           |   | <u> </u>   |            |                 |
|                           | Engineer                            | <b>EC4610</b>                               |            | AA:        | AA:             |

|        | a . <del>.</del> | □ EC4630                            |      |     |
|--------|------------------|-------------------------------------|------|-----|
| [20.4] | Senior EW        | <b>EC4640</b>                       | <br> |     |
| [294]  | Engineer         | <b>EC4680</b>                       | AA:  | AA: |
|        |                  | <b>EC3710</b>                       |      |     |
|        | Network          | <b>EC4745</b>                       |      |     |
|        | Engineering      | Select at least One out of AND      | <br> |     |
| [295]  |                  | satisfy 12 credit hours (check):    |      |     |
| [293]  |                  | □ EC4430; □ EC4710                  | AA:  | AA: |
|        |                  | □ EC4725; □ EC4785                  |      |     |
|        |                  | □ EC3730                            |      |     |
|        | Cyber Systems    | <b>EC3740</b>                       |      |     |
| [296]  |                  | Select at least One out of (check): | <br> |     |
|        |                  | □ EC4715; □ EC4730                  | ۸۸.  | ۸۸. |
|        |                  | □ EC4755; □ EC4770                  | AA:  | AA: |
|        |                  | <b>EC4790</b>                       |      |     |
|        |                  | <b>EC4745</b>                       |      |     |
|        | Wireless Network | <b>EC4770</b>                       |      |     |
| [297]  | Security         | Select at least One out of (check): | <br> |     |
|        |                  | □ EC3860; □ EC4735                  | ۸۸.  | ۸۸. |
|        |                  | □ EC4755; □ EC4795                  | AA:  | AA: |

## Application Process:

For NPS Resident Students only: Students must turn in the completed enrollment form to the ECE Department Education Technician NLT the end of the second week of their graduating quarter. They must include a copy of their Python transcripts showing scheduled certificate courses and associated grades to insure they are awarded the certificate. Further information is available at <a href="http://www.nps.edu/ece/Academics/Certificates.html">http://www.nps.edu/ece/Academics/Certificates.html</a>.

For DL Students only: Individuals must apply to NPS online at www.nps.edu.

**Certificate Award Entrance Requirements for NPS Students:** students must be already enrolled in one of the degree programs already offered by the ECE Department, or be accepted by the ECE Department if not currently enrolled in any of the degree programs currently offered by the ECE Department.

**Certificate Award Requirements:** The academic certificate program must be completed within 3 years of taking the first certificate course. Minimum CQPR is 3.0.

**Double Counting Courses:** Courses taken as part of an academic certificate may be applied to a degree at NPS; there is no bar on 'double counting' certificate courses for degree purposes. Courses may not be double counted for multiple certificates. Only NPS courses will be counted towards meeting certificate requirements. Transferred courses are NOT eligible to meet certificate requirements.