Department of Electrical and Computer Engineering Checklist for MSES(EE) Degree

This checklist is provided to document the completion of the MSES(EE) degree requirements.

| Student name: | ; email: |
|---|---|
| Month/year enrolled: | ; Graduation date: |
| I certify that 1) the information contained on the this checklist are not included in the requirement | |
| Student : | _; Date: |
| | |
| We certify that this student has met the minimu | m requirements for the MSES(EE) degree. |
| Signatures: | |
| Academic Associate, Date ECE Department | ECE Assoc. Chair for Students, Date |
| Program Officer/Manager, Date | ECE Department Chair, Date |

1

Please read <u>Privacy Advisory</u>.

| 1. Undergraduate Institution(s): List undergraduate institution(s), degree(s) and dates: • | |
|--|--|
| • | |
| 2. Thesis:Number of thesis credits (16 minimum): | |
| Advisor: Presentation date: Completed EC3000 during (specify quarter) | Location: |
| The remaining requirements must | be met exclusive of thesis requirements. |
| 3. Program of Study: (Select one specialty: | |
| | ecialty has 4 required courses) |
| • | nent in a certificate if you wish to get ee EC0000 SOP for details) |
| Communications Systems: | Unclassified: |
| Required Courses: (satisfies 287 certificate)EC 3500 Analysis of Random Signals(4-0)EC 3510 Communications Engineering(3-2)EC 4550 Digital Communications(4-0) | EC 4730 Covert Communications (3 EC 4770 Wireless Communications Network Security (3 |
| EC 4580 Error Correction Coding (4-0) | Guidance, Control & Navigation System |

Computer Systems:

Required Courses: (satisfies 286 certificate)

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

Cyber Systems:Required Courses: (may satisfy 288 or 296 certificate)

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

AND select <u>either</u> the Classified or Unclassified set:

Classified: (US only, with appropriate security clearance)

| bilica. (c | only, with appropriate security electronee) | | |
|----------------|---|-------|---|
| EC 3760 | Information Operations Systems | (3-2) | l |
| EC 4765 | Cyber Warfare | (3-2) | ı |

OR

Effective date: 02/10/17; last update: 03/18/24

Please read <u>Privacy Advisory</u>.

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

Required Courses: (satisfies 284 certificate)

| required courses, (sucisites 20. certificate) | | | |
|---|---|-------|--|
| EC 3310 | Optimal Estimation: Sensor & Data | (3-2) | |
| | Association | | |
| EC 3320 | Optimal Control Systems | (3-2) | |
| EC 4330 | Navigation, Missile, & Avionics Systems | (3-2) | |
| EC 4350 | Nonlinear Control Systems | (3-2) | |

Network Engineering:

Required Courses (satisfies 295 certificate)

| ,, | :qu | irea Coui | rses (satisfies 295 certificate) | |
|----|-----|-----------|--|-------|
| | | EC 3710 | Computer Communications Methods | (3-2) |
| | | Or | | |
| | | CS3502 | Computer Communications and Networks | (4-2) |
| | | EC 4725 | Adv. Telecommunication Systems Eng. | (3-2) |
| | | EC 4745 | Mobile Ad Hoc Wireless Networking | (3-2) |
| | | EC 3795 | Mobile Telecommunications Fundamentals | (3-2) |

Power Systems:

Required courses: (satisfies 291 certificate)

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

Electronics:

Required courses:

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

Signal Processing Systems:

Required Courses: (satisfies 290 certificate)

| EC 3400 | Digital Signal Processing | (3-2) |
|---------|---------------------------------------|-------|
| EC 3410 | Discrete-Time Random Signals | (3-2) |
| EC 4440 | Statistical Digital Signal Processing | (3-2) |
| EC4450 | Array Signal Processing Engineering | |
| Or | | (3-2) |
| EC 4480 | Image Processing and Recognition | |

Sensor, Radar and EW Engineering:

Required Courses: (satisfies 292 certificate)

| • | quii cu cou. | ises. (sutisfies 2>2 certificate) | |
|---|--------------|---|-------|
| | EC 3600 | Antennas & Propagation | (3-2) |
| | EC 3615 | Radar Fundamentals | (3-2) |
| | EC 4630 | RCS Prediction & Reduction (until fy21) | (3-2) |
| | Or | | |
| | EC4615 | Advanced Radar (starting fy22) | (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

| EC 3800 | Microprocessor Based System Design | (3-2) |
|---------|------------------------------------|-------|
| EC 3820 | Computer Systems | |
| 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

| | EC 4300 | Adv. Topics in Modern Control Systems | (3-1) |
|--|---------|---------------------------------------|-------|
| | EC 4310 | Fundamentals of Robotics | (3-2) |
| | EC 4320 | Design of Robust Control Systems | (3-2) |

Machine Power Systems

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

Sensor Systems

| EC 3210 | 210 Intro to Electro-Optics Systems Eng. | |
|--|--|-------|
| EC 3610 Microwave Engineering | | (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 4910 | DSP for Wireless Communications | (3-2) |

Network Engineering

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

Cyber Systems

| EC 3750 | SIGINT Systems I (C) | (3-2) |
|---------|---|-------|
| EC 4715 | 715 Cyber System Vulnerabilities & Risk | |
| | Assessment | |
| EC 4747 | Data Mining in Cyber Applications | (3-2) |
| EC 4755 | Network Traffic, Activity Detection, & | (3-2) |
| | Tracking | |

(C): classified course

Effective date: 02/10/17; last update: 03/18/24

Please read Privacy Advisory.

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.

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 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | T) | | | | |
| | Ele | ectives | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| (a) | Total graduate credits of graduate level course work in approved engineering, mathematics, physical science, and/or computer science. (36 minimum at 3xxx and 4xxx-level) | |
|-----|--|--|
| (b) | Total credits from (a) in ECE 3xxx and 4xxx courses. (20 graded credits minimum) | |
| (c) | Total credits from (a) at 4000 level. (12 graded credits minimum) | |

Effective date: 02/10/17; last update: 03/18/24

Please read Privacy Advisory.