

Master of Science in Computer Engineering

Department of Electrical and Computer Engineering
College of Engineering



CE PhD Program Requirements for MS Degree in Computer Engineering

The MS degree in Computer Engineering is available to continuing PhD candidates upon completion of the prospectus. Students are required to earn at least 32 credits at the graduate level (500-level and above) with a GPA of 3.0 or greater. The credits must be from 7 courses and 4 credits of EC900.

Student's Name (In Print): _____ BU ID _____

Research Advisor: _____ Co-Advisor (if applicable) _____

PROGRAM REQUIREMENTS

1. **ECE ELECTIVES (20 credits)** - Please list your 20 credits (5 courses) from the electives on the next page. At least 12 of the credits (3 courses) must be Computer Engineering Electives.

- _____
- _____
- _____
- _____
- _____

2. **GENERAL GRADUATE ELECTIVES (8 credits)** – Please list your 8 credits (2 courses) of general graduate electives. General graduate electives may include graduate-level ECE courses, other College of Engineering graduate-level courses, and College of Arts and Sciences graduate-level courses in technical areas (e.g., computer science, mathematics, physics, or biology).

- _____
- _____

3. **RESEARCH REQUIREMENT (4 credits)** – Please include a copy of completed prospectus.

☐ EC900: ECE Research

Advisor Name: _____ Advisor's Signature _____

Associate Chair: _____ Advisor's Signature _____

08/25/2022

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ECE MS Electives

EE and CE electives are grouped by topic for information purposes only. The three courses used as CE electives may be chosen from a single sub-division of CE or they may be spread among multiple sub-divisions of CE.

See the College of Engineering Bulletin for course descriptions.

ELECTRICAL ENGINEERING ELECTIVES

- **Signal Processing and Communications**
EC503, EC505, EC508, EC515, EC516, EC517, EC519, EC520, EC541, EC702, EC715, EC716, EC717, EC719, EC720
- **Systems and Control**
EC501, EC505, EC517, EC524, EC701, EC702, EC710, EC724, EC733, EC734
- **Sensing and Information**
EC503, EC 504 EC505, EC508, EC515, EC516, EC517, EC520, EC521, EC522, EC523, EC525, EC702, EC715, EC716, EC717, EC719, EC720
- **Computational and Cyberphysical Systems**
EC501, EC504, EC524, EC541, EC544, EC701, EC724, ME/SE740, ME570
- **Bioelectrical**
EC505, EC516, EC520, EC571, EC580, EC582, EC716, EC717, EC720, EC772, EC782, EC765
- **Electromagnetics and Photonics**
EC555, EC556, EC560, EC562, EC563, EC566, EC568, EC569, EC570, EC573, EC591, EC707, EC731, EC760, EC762, EC763, EC764, EC765, EC770, EC773, EC777
- **Solid-State Circuits, Devices, and Materials**
EC571, EC574, EC575, EC577, EC578, EC579, EC580, EC582, EC770, EC771, EC772, EC774, EC775, EC777, EC782

COMPUTER ENGINEERING ELECTIVES

- **Computer Communications/Networks**
EC505, EC508, EC515, EC521, EC524, EC534, EC541, EC544, EC561, EC715, EC724, EC725, EC727, EC733, EC741, EC744, EC749
- **Hardware**
EC513, EC527, EC535, EC551, EC561, EC571, EC580, EC582, EC713, EC749, EC752, EC753, EC757, EC772, EC782
- **Software**
EC504, EC511, EC512, EC521, EC526, EC527, EC528, EC535, EC544, EC712, EC730
- **Cyber Security**
EC504, EC521, EC541, CAS CS538, CAS CS548, CAS CS558