NAVAL POSTGRADUATE SCHOOL Monterey, California

Department of Electrical & Computer Engineering November 1, 1999

Master of Science in Computer Engineering (MSCE)

Purpose: The MSCE program provides both a broad-based education in traditional computer hardware and software related subjects while at the same time concentrating on military-relevant Computer Engineering tops such as Computer Security, High-Speed Networking, Distributed and Parallel computing, and Fault Tolerant computing.

Eligibility: All students of the Naval Postgraduate School are required to be military officers or government employees sponsored by an element of the U.S. Government. Employees of the Naval Postgraduate School are also eligible to pursue degrees on a part-time basis with the approval of their supervisor and the department chairperson.

Applications: Students in residence at NPS apply through their curriculum officer. Those applying from outside NPS should contact the Director of Admissions, Code 62, for application procedures.

Entrance Requirements: The entrance requirements are patterned after and similar to the ABET-approved requirements specified by the ECE department for the MSEE degree.

- 1. An ABET-accredited Bachelor of Science in Computer Engineering (BSCE) degree.
- 2. For students without a BSCE, a bachelor's degree in any subject and fulfillment of BSCE equivalency requirements.

BSCE Equivalency Requirements: The equivalency requirements are patterned after and similar to the ABET-approved requirements specified by the ECE Department for the BSEE equivalency. BSCE equivalency will be certified by the Academic Associate(s) for the ECE Department.

1. Completion of at least 24 quarter credit hours or 16 semester credit hours of mathematics, covering the following subjects.

- a) Differential Calculus
- b) Integral Calculus
- c) Differential Equations
- d) Discrete Mathematics
- e) Linear Algebra
- f) Probability and Statistics

- 2. Completion of at least 24 quarter credit hours or 16 semester credit hours of basic science.
 - a) Completion of at least one course in calculus-based physics.
 - b) Completion of at least one course in chemistry.
 - c) Completion of a second course in either physics or chemistry that builds on either course in a and b, above.
- 3. Completion of at least 24 quarter credit hours or 16 semester credit hours of humanities and social sciences.
- 4. Completion of at least 48 quarter credit hours or 32 semester credit hours of engineering science.
- 5. Completion of at least 24 quarter credit hours or 16 semester credit hours of

2.

CS4451 Symbolic Computing CS4520 Advanced Software Engineering CS4550 Computer Networks II CS4600 Secure Systems CS4605 Security Policies, Models, and Formal Methods

Systems and Theory (Y) Group

CS3202 Introduction to Multimedia ProductionCS3601 Theory of Formal Languages and AutomataCS3650 Design and Analysis of AlgorithmsCS4313 Advanced Robotic SystemsEC4580 Coding and Information Theory

Recommended Mathematics Courses Related to Computer Engineering

MA3026 Discrete Mathematics with ApplicationsMA3232 Numerical AnalysisMA3046 Matrix AnalysisMA4027 Graph Theory and Applications

Thesis Requirement: Although the thesis research need not necessarily represent a contribution to fundamental knowledge, it must demonstrate the student's ability to identify and solve an accepted problem in the area of computer engineering and to report work in a document of acceptable literary quality. The appropriateness of the topic is determined by the advisor, second reader, and department chairperson. An ECE faculty member must serve as either advisor or co-advisor. Approval of the thesis topic and scope of the thesis is obtained through the preparation and approval of a Thesis Approval Form. At the conclusion of the research work and thesis preparation, the student must present an oral summary of the project and its results to the faculty and interested students at a department seminar or other public forum.

Program Approval: For help in setting up a program or in answering any questions, see the ECE faulty liaison. After establishing a valid program with the help of the ECE faculty liaison, the program must receive the signed approval of the Chairperson of the Department of Electrical and Computer Engineering.