SCHOOL OF ENGINEERING
INFORMATION SYSTEMS MANAGEMENT CURRICULUM CHART
1998-99

[∗ = Course Prerequisites]

CMPS 12A
Introduction to Programming
F,W,S

CS 12A
Computer Organization
W,S

CS 12A
Data Structures
F,W,S

CS 12B
Data Structures
F,W,S

CS 16
Applied Discrete Mathematics
F,W

CS 50
Business Information Systems
F,S

CS 50, 58
Information Networks
(*) F'99

CMPS 50
Business Information Systems
F,S

CMPE 58
Systems Analysis and Design
W

CMPE 150
Database Systems
W

MCN 21
Linear Algebra
F,W,S

ECON 1
Microeconomics
F,W

ECON 2
Macroeconomics
W,S

ECON 10A
Economics of Accounting
W,S

CMPS 101
Abstract Data Types
F,W,S

CMPS 12B, CE 16, Math 19B or Econ 11B,
Math 21 or 22 or 23A or 24 or 27
CMPS 101
Abstract Data Types
F,W,S

ECON 113
Econometrics
F,W,S

ECON 100A
Intro. Microeconomics
F,W,S

COMP SCIENCE
Elective
F,W,S

COMP SCIENCE
Elective
F,W,S

ECONOMICS
Selective
F,W,S

ECON
100B
101
115
133
135
136
138
139
181

(*) Not offered in 1998-99 AY.

Advisory only. For specific requirements see Engineering Advisor.
Course number, content, and prerequisites may have changed.