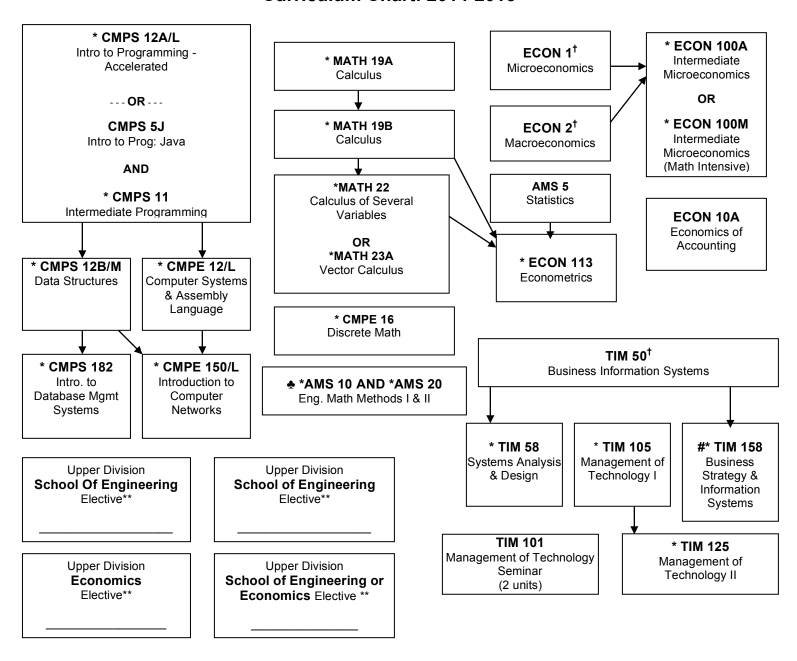
Technology & Information Management B.S. Degree Curriculum Chart: 2014-2015



Comprehensive Requirement

Completion of TIM 105 and TIM 158 satisfies the comprehensive requirement

Shaded boxes represent gateway courses

- ♣ May substitute AMS 10 and AMS 20 with AMS 10A and 20A, or Math 21 and Math 24.
- # TIM 158 satisfies the DC requirement.

^{* =} Check catalog/SoE course descriptions for prerequisites **See back Shaded b

[†] Admission to the major is based on TIM 50. ECON 1 & ECON 2 may be used for admission to the major by transfer students for whom TIM 50 is not articulated. All three courses are graduation requirements.

Technology & Information Management B.S. Degree Curriculum Chart: 2014-2015

Fall	Winter	Spring	Summer
Fall	Winter	Carina	Cummor
Fall	Winter	Spring	Summer
			1
Fall	Winter	Spring	Summer
Fall	Winter	Spring	Summer
		Opining	
	i	1	

School of Engineering Electives:

For the School of Engineering electives, your choices are any 5-unit upper division or graduate School of Engineering courses, with these exceptions: You can take AMS 131 or CMPE 107, but not both, and at most one independent study or field-study (with prior approval from the Department) to be used as an elective.

Economics Electives:

The following Economics courses are strongly recommended for TIM majors:

Econ 100B Intermediate Macroeconomics

Econ 101 Managerial Economics

Econ 115 Introduction to Management Sciences

Econ 130 Money and Banking

Econ 131 International Financial Markets

Econ 133 Security Markets and Financial Institutions

Econ 135 Corporate Finance Econ 136 Business Strategy

Econ 161A Marketing

STUDENT'S NAME:

STAFF ADVISOR:

FACULTY ADVISOR: