

SCHOOL OF ENGINEERING TECHNOLOGY

September - December (15 weeks)

January - April (15 weeks)

May - June (7 ½ weeks)

July - August (7 ½ weeks)

Fall 03

Spring 04

MTHU110 - COLLEGE ALGEBRA ENGU111 - COLLEGE WRITING GETU121 - COMPUTER APPS GETU131 - GRAPHICS 1 GETU100 - College: An Intro (1 SH)	MTHU121 - PRECALCULUS CETU201 - VISUAL BASIC EETU201 - CIRCUIT ANAL 1 METU201 - STATICS
-------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------

Fall 04

Spring 05

Summer 05/1

Summer 05/2

MTHU241 - CALCULUS 1 PHYU141 - GENERAL PHYSICS 1 GETU331 - GRAPHICS 2 METU301 - DYNAMICS GETU111 - INTRO TO COOP (1 SH)	COOP	COOP	MTHU243 - CALCULUS 2 METU351 - MEASURE & ANAL METU352 - Lab for MET U351 (1 SH)
-------------------------------------------------------------------------------------------------------------------------------------	------	------	---------------------------------------------------------------------------------------

Fall 05

Spring 06

Summer 06/1

Summer 06/2

METU341 - MATERIALS CHMU151 - CHEMISTRY ENGU302 - ADVANCED WRITING * <i>Communications Elective **</i>	COOP	COOP	METU321 - THERMODYNAMICS METU322 - Lab for MET U321 (1 SH) METU311 - STRESS ANALYSIS METU312 - Lab for MET U311 (1 SH)
-----------------------------------------------------------------------------------------------------------------	------	------	---------------------------------------------------------------------------------------------------------------------------------

Fall 06

Spring 07

Summer 07/1

Summer 07/2

METU521 - HEAT TRANSFER METU522 - Lab for MET U521 (1 SH) METU651 - MECHANICAL DESIGN METU551 - MANUF METHODS <i>Diversity Elective **</i>	COOP	COOP	VACATION
--------------------------------------------------------------------------------------------------------------------------------------------------------	------	------	----------

Fall 07

Spring 08

GETU681 - CAPSTONE PREP (2 SH) Technical Elective METU531 - FLUID MECHANICS METU532 - Lab for MET U531 (1 SH) MIMU512 - ENGINEERING ECONOMY <i>Humanities Elective **</i>	GETU683 - CAPSTONE DESIGN METU526 - HVAC Technical Elective Technical Elective
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------

Unless otherwise stated, all courses are 4 SH.

Total Required Credits: 137

** Students can substitute ENG U302 with ENG U307 Advanced Writing in the Sciences*

*** For a list of Communications, Diversity, and Humanities Electives,*

please stop by 120 SN or visit www.coe.neu.edu/Depts/SET/set/ssh.pdf

6/26/2006