

Proposed 2005-2006

Sample Program of Study – Materials Science Engineering		
FALL	WINTER	SPRING
Freshmen		
Mathematics 2A Physics 7A, 7LA Chemistry 1A MAE10	Mathematics 2B Physics 7B, 7LB Chemistry 1B, 1LB	Mathematics 2D Physics 7D, 7LD Chemistry 1C, 1LC
Sophomore		
Mathematics 2J Physics 7E MAE30 Breadth	Mathematics 3D ENGR54 MAE80 Breadth	Mathematics 2E EECS70A CBEMS50L Breadth Breadth
Junior		
CBEMS40A ENGR150 EECS170A	CBEMS155 Science Elective Breadth Breadth	CBEMS40B CBEMS160 Engineering Elective Breadth
Senior		
CBEMS120A CBEMS175 CBEMS189A Engineering Elective Breadth	CBEMS120B CBEMS165 CBEMS189B Engineering Elective Breadth	CBEMS170 CBEMS189C Engineering Elective Breadth Breadth