Minor in Polymer Science and Engineering
ECMM

Credits Required = 16-17
Total Credits _______

Courses listed in this minor have the following prerequisites (shown in parenthesis). Concurrency is illustrated by the letter C: CM4610 (CH1120), CM4620 (CH2420 or CH2400), CM4651 (CM4610 C), MEEM4803 (ENG102G), CM4641 (CM4620 C), MEEM4170 (MEEM3580), BE3200 (MA2160 and CH1100 or CH1110 and PH2100), MEEM3210 (MEEM3200 and MEEM3200 C), MEEM3250 (MEEM3580), CM4655 (CM4610 C or CM4630 C) or CH2420 (CH2410 or CH2400), CH2450 (CH1120, MEEM4635 (MY2100 and MEEM2150 and MEEM2160 and MEEM2350 C), CH2411 (CH2410 C), CH2400 (CH1120, CM2410 (CH2410 C or CH2400 C and CH1120), CM1110 (CM2410 and PH2100) and (MA3500 or MA3520 or MA3530 or MA3550 or MA3560)), CH2410 (CH2410 C), CH2410 (CH1120)

Required Courses – Polymer Science Track
Select 8-10 credits

Required Courses – Polymer Engineering Track
Select 9-10 credits

Credits Required = 16
Total Credits _______

* Topic must be approved by department chair.