

Degree Map Example 12-month Track

Fall Semester (12 credits)

(3) CHE 53000 – Intro to Engineering Math OR (3) CHE 69700 – Statistical Methods in Chemical Engineering (select one required core course) *(CHE 53000 may be listed as CHE 59700)
(3) CHE 59700 – Engineering Applications in Marketing Mgmt (will count towards mgmt. course requirement)
(3) Concentration Elective Course (choose from the Concentration Elective Courses list)
(3) Concentration Elective Course (choose from the Concentration Elective Courses list)
Spring Semester (12 credits)
(3) CHE 54000 – Transport Phenomena (required core course)
(3) CHE 59700 – Financial Analysis & Management of Projects (will count towards mgmt. course requirement)
(3) Mgmt course
(3) Concentration Elective Course (choose from the Concentration Elective Courses list)
Summer Semester (6 Credits)
(6) CHE 59700 – Prof. MS Capstone Project

Note: This degree map is for illustration purposes only and may vary based on individual academic plans and course availability.