

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.