CHEG 430: Nanomaterials

Elective. Leading edge areas of research and potential impacts of nanotechnology will be covered. Although nanomaterials fabrication and processing will be emphasized, production of nanobioassemblies, and nanomedicine applications will be reviewed.

Credits: 3

Prerequisites/Permissions:

Variable Pre-Req., Junior or Senior Standing (or Perm. of Instructor)

Program:

Chemical Engineering

COURSE DESCRIPTIONS

1 2023-2024