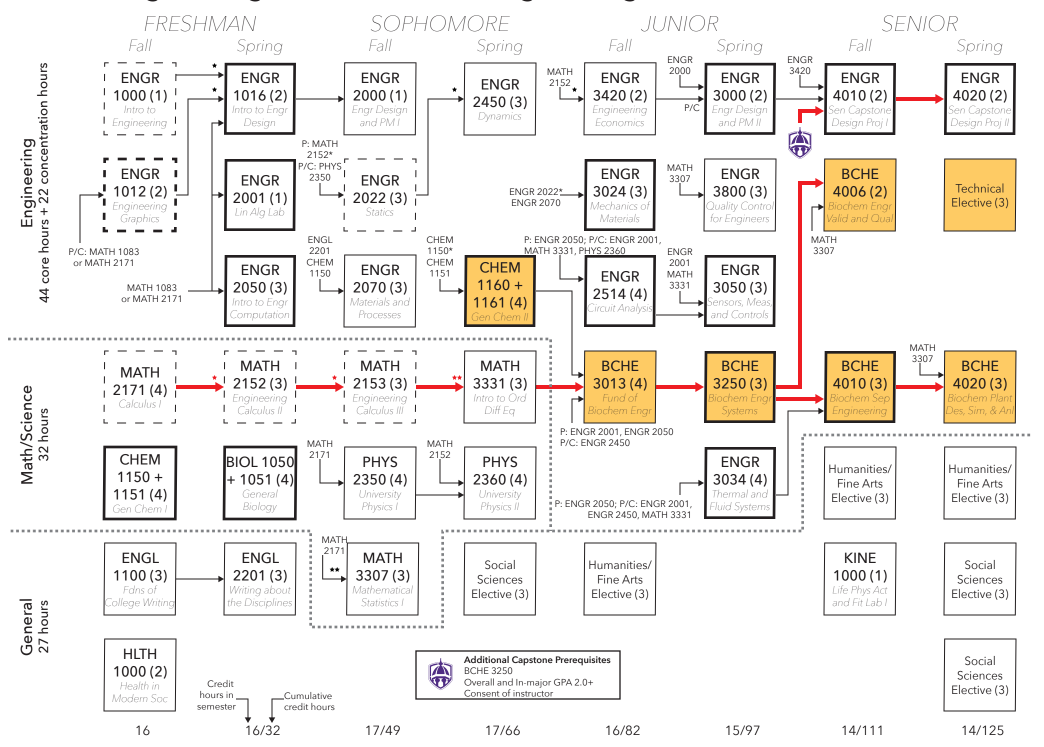
BS in Engineering with Biochemical Engineering (BCHE) Concentration - 2024



BS in Engineering with Biochemical Engineering (BCHE) Concentration - 2024

Legend

ENGR Dashed border Bold border **ENGR** 2050 (3) indicates minimum denotes course 2022 (3) course grade of C required with lab Computation Arrows illustrate Bold red arrows illustrate prerequisite sequences critical pathway for unless otherwise noted first-time student who started in Calculus I

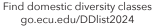
P/C = pre- or co-requisite

- \star = C (2.0) or better required
- ** = C- (1.7) or better required

Notes

- Concentration-specific courses are only offered in the semester shown on this sheet.
- ENGL 1100, ENGL 2201, ENGR 3024, ENGR 4010, and ENGR 4020 are writing-intensive courses and together fulfill the university writing intensve requirement.
- For General Education Electives:
 - Diversity Requirement: At least one elective course must be designated as GD (Global Diversity) and at least one elective course must be designated as DD (Domestic Diversity).







Find global diversity classes go.ecu.edu/GDlist2024

- Humanities/Fine Arts Electves: Must complete at least one course in the humanities and one course in fine arts.
- Social Sciences Electives: Must complete courses in at least two different subject areas.
- Students in this concentration may take *BIOL 1100/1101 Principles of Biology I/Lab* in lieu of *BIOL 1050/1051 General Biology I/Lab*.
- For a complete listing of approved technical electives for this concentration, please consult your academic advisor.

Note: This chart is for planning purposes only. It is the student's responsibility to ensure that requirements as detailed in the Undergraduate Catalog are met.