

Name _____

	Fall	Spring	Summer	credits / GPA (sem → cumu)
Fr	_____ _____ _____	_____ _____ _____	_____ _____ _____	F: _____ S: _____ X: _____
So	_____ _____ _____	_____ _____ _____	_____ _____ _____	F: _____ S: _____ X: _____
Jr	_____ _____ _____	_____ _____ _____	_____ _____ _____	F: _____ S: _____ X: _____
Sr	_____ _____ _____	_____ _____ _____	_____ _____ _____	F: _____ S: _____ X: _____ (120)

Distribs

- FYF FYF 101
- Engl Eng 101
- CS CS 115 *or* >, or 2 CI

- Commun Com 101 *or* 2 OPO

- Math Mth 101 *or* >
- Hum: Eng 120 Hst 101
 Phl 101, Phl 110, or foreign lang _____
- Science 2 courses from two areas; 1 w/ lab
Bio 105 / 121 Chm 105 / 111 / 115
Phy 105 / 174 / 201
EES 105 / 211 / 240 / 251 / 271 / Geo 211
- Soc Sci 2 of:
Ant 101 Ec 102 Ps 111 Psy 101 Soc 101
- Arts 1 of: Art 101 Art 140 Art 141 Art 241
Im 101 Dan 101 Mus 101 The 100
- Capst

O Secondary Education

- ed190
- edsp 225
- ed 220 371 380
- ed 180
- ed 191 edsp 210
- ed 390 edsp 388

O Honors

FYF + Capstone + add'l Honors credits (6 at 300-level):

Chem/Biochem

Core

- chem 115 113 116 114 *intro*
- math 111 112 *calculus*
- cs 125
- chem 231 233 232 234 *organic*
- math 212 *multi-var*
- phys 201 204 202 205
- chem 248 246 *analyt*
- chem 341 343 322 323 *instr analys*
- chem 390 *inor*
- chem 391 392 *jr sem*
- departmental service *sr rsch*

O Chem

- chem 351 353 352 354 *pchem*
- chem 365 363 (or 361/362 + 363) *bch*
- 300-elective bch / topics / ...

O Biochem

- bio 121 122 *cell*
- bio 226
- chem 351 353 352 354 *pchem*
- chem 361 363 362 *bch*

two of: bio 324, 326, 327, 329, 330, 345 / phy 377 / relevant chm 398

O Combined (B.A.)

- chem 355 357 *1-sem-pchem*
- chem 365 363 *bch*