Chemistry Advanced Major Program

Science A	42 credits with these required course:
Chemistry	6 credits introductory CHEM $101/102 \square$ or CHEM $121/122 \square$,
	9 credits analytical CHEM 265 \square , CHEM 361 \square , and CHEM 362 \square ,
	6 credits inorganic CHEM 245 \square , and CHEM 341 \square ,
	6 credits organic CHEM 221/222 □,
	6 credits physical CHEM 231 □, and CHEM 232 □,
	3 credits biochemistry CHEM 255 \square ,
	6 credits CHEM electives from 331, 332, 342, 411, 421, 422 \[\]
	Students must also complete the junior and senior seminars CHEM 391 \square and CHEM 491 \square - non-credit courses
Science B	12 credits
Mathematics	Must include MATH 106/107 or 121/122 or 126/127 (calculus I/II) and 6 credits from these 3-credit courses: MATH 253
	(matrix algebra), MATH 254 (linear algebra), MATH 267 (calculus III), MATH 367(or 221) (differential equations)
Science C	6 credits: PHYS 121 \square and PHYS 122 \square
Physics	o creation 11115 121 — unite 11115 122 —
Arts X	12 credits: in a single Humanities or Social Science discipline □
Arts Y	6 credits: Humanities or Social Science elective other than Arts X
Approved electives	18 credits: CHEM 325 (structural, junior year, 3-cr) and electives from Science, MATH, CSCI, STAT courses and PHIL 210
Open elective	24 credits: any Arts or Science faculty courses - students who transfer from other programs may include up to 18 credits of professional courses here

Grade requirements:

- Overall average of 65% or better in the first two years
- Grades of 65% or better in each Advanced Majors course
- General average of 70% or better in each of the final two years
- Average of 70% or better in the Advanced Majors courses in each of the final two years