

Advisor:

Advisee:

I. Required core Chemistry Courses (1905 & 1925) Chemistry

CH 111 _____ CH 112 _____
(or CH 109 ___/110 ___ or CH 101___/102___/201___)

CH 211 _____ CH 212 _____
(or 203___/214___ or 203___/204___/220___)

CH 232 _____ CH 301 _____

CH 351 _____ CH 352 _____ CH 354 _____

CH 421 _____

Mathematics

MA 123 _____ MA 124 _____
(or Ma 127 ___ or MA 129 ___ which fulfills MA 123/124 requirement)

MA 225 _____ (or MA 230 _____)

Physics

PY 211 _____ PY 212 _____
(or PY 242 _____ or PY 252 _____)

II. Chemistry Options (one required)

1905 (Concentration in Chemistry)

Option A (2 advanced CH courses, 401 or higher, only one may be research)*

Adv CH _____ Adv CH _____

* or a minor in AS, BI, BME, ES, PY, MA, CS
(MMEDIC students may substitute GMS BI 555 & CAS CH 527 for CH 421, and GMS BI 556 & CAS CH 528 for CH 422)

Option B (1 advanced CH course, 401 or higher)

Adv CH _____

1925 Chemistry: Biochemistry

Option A

BI 108 _____ BI 203 _____ CH 422 _____

Adv _____ (from BB 522, BI 552, or one of CH 401, 491, 492)

Option B*

BI 108 _____ BI 203 _____ GMS BI 556 _____

Adv _____ (from BB 522, BI 552 or one of CH 401, 402, 491, 492)

* GMS BI 555 & CAS CH 527 is substituted for CH 421

See: <http://www.bu.edu/chemistry/undergrad/requirements>
For Teaching of Chemistry, BA/MA, and Chemistry Minor requirements.

III. CAS Requirements

AP/Transfer credits _____

Writing: WR 100 _____ WR 150 _____
(NOTE: CH 112 satisfies WR 150 requirement)

Language: _____

Social Science (2): _____

Humanities (2): _____

Proposed Plan of Study

Fall **Freshman** **Spring**

1) _____ 1) _____
2) _____ 2) _____
3) _____ 3) _____
4) _____ 4) _____

Sum I _____ Sum II _____

Total Freshman Year Credits: _____

Fall **Sophomore** **Spring**

1) _____ 1) _____
2) _____ 2) _____
3) _____ 3) _____
4) _____ 4) _____

Sum I _____ Sum II _____

Total Sophomore Year Credits: _____

Fall **Junior** **Spring**

1) _____ 1) _____
2) _____ 2) _____
3) _____ 3) _____
4) _____ 4) _____

Sum I _____ Sum II _____

Total Junior Year Credits: _____

Fall **Senior** **Spring**

1) _____ 1) _____
2) _____ 2) _____
3) _____ 3) _____
4) _____ 4) _____

Sum I _____ Sum II _____

Total Senior Year Credits: _____

Total credits needed to graduate: 128

Fall **BA/MA Year 5** **Spring**

1) _____ 1) _____
2) _____ 2) _____
3) _____ 3) _____
4) _____ 4) _____