Sequence For B.S. In Biology with Teaching | If MATH 1021 Taken First Semester

YEAR 1

- **Fall I**: MATH 1021
- **Spring I**: CHEM 1027
  - [Recommended]
- **Fall II**: MATH 1022
- **Spring II**: CHEM 1031 & 1033
  - [Recommended]
- **Fall III**: MATH 1041
- **Spring III**: CHEM 1032 & 1034
- **Fall IV**: BIO 2112
- **Spring IV**: CHEM 2021 & 2023
  - [Recommended]
- **Fall V**: BIO 2203
- **Spring V**: CHEM 2022 & 2024
- **Fall VI**: BIO 3096

YEAR 2

- **Fall I**: PHY 2021
- **Spring I**: MATH 1031
- **Fall II**: PHY 2022
- **Spring II**: BIO Elective
- **Fall III**: CHEM Elective
- **Spring III**: BIO Elective
- **Fall IV**: CHEM Elective
- **Spring IV**: BIO Elective
- **Fall V**: CHEM Elective
- **Spring V**: BIO Elective
- **Fall VI**: CHEM Elective

YEAR 3

- **Fall I**: BIO 1111
- **Spring I**: CHEM 20
  - 1 & 20
  - 2 & 20
  - 3 & 20
  - 4 & 20
- **Fall II**: BIO 1111
- **Spring II**: TTeach Perspective
- **Fall III**: TTeach Research Methods
- **Spring III**: TTeach Project
- **Fall IV**: TTeach Apprentice
- **Spring IV**: TTeach Seminar
- **Fall V**: TTeach Seminar
- **Spring V**: TTeach Seminar
- **Fall VI**: TTeach Seminar
- **Spring VI**: TTeach Seminar

Note:
- Arrows demonstrate the prerequisites, but co-requisites are not represented.
- Courses with a shadow are only offered once a year.
- Courses with a crosshatch pattern are not required for the major.

These are the discipline specific requirements for the major. Other collegial and university requirements must also be met. Refer to your major sheets for these other requirements.