Sequence For B.S. In Biophysics | If MATH 1021 Taken First Semester

- **Fall I**: MATH 1021, CHEM 1031 & 1033
- **Fall II**: MATH 1022, MATH 1041, PHY 1021
- **Fall III**: MATH 1042, CHEM 1032 & 1034, CHEM 2201 & 2203
- **Fall IV**: MATH 2043, CHEM 2202 & 2204, BIO 1111
- **Fall V**: BIO 2296, BIO 3096, BIO 2112

**Spring I**: CHEM 1031 & 1033, CHM 1027
**Spring II**: MATH 1031
**Spring III**: PHY 1061
**Spring IV**: PHY 1062
**Spring V**: PHY 4101

**YEARS:**
- **YEAR 1**: MATH 1021, CHEM 1031 & 1033
- **YEAR 2**: MATH 1041, PHY 1021
- **YEAR 3**: MATH 1042, CHEM 1032 & 1034, CHEM 2201 & 2203
- **YEAR 4**: MATH 2043, PHY 1062, BIO 1111
- **YEAR 5**: BIO 2296, BIO 3096, BIO 2112

**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.