**Sample 4 year Plan:**

NAME:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

E# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Catalog Yr \_\_\_\_\_\_\_\_\_\_\_\_

Advisor \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Yr Graduate \_\_\_\_\_\_\_\_\_\_\_\_

Home Address/Phone\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Local Address/Phone \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Science with Teacher**

**Licensure (B.S.):**

**Physics Specialization**

**Beginning in the fall of an even year**

|  |
| --- |
| **FRESHMAN YEAR**  |
| **Fall Semester** | **Spring Semester** |
| ENG 1001G, CompositionMAT 1441G, Calculus 1PHY 1351G, General Physics IPHY 1352G, General Physics Lab IBIO 1500, General Biology I*(Apply to Teacher Education Program and**Attend Teacher Program Meeting)* | 35314**16** | ENG 1002G, LiteratureMAT 2442, Calculus 2PHY 1361, General Physics IIPHY1362, General Physics Lab IIBIO 1550G, General Biology II | 35314**16** |
| **SOPHOMORE YEAR**  |
| **Fall Semester** | **Spring Semester** |
| MAT 2443, Calculus 3PHY 1371, General Physics IIIPHY 1372, General Physics Lab IIIPHY 3150, ElectronicsSED 2000, Inquiry into Teaching | 43142**14** | CHM 1310G, General Chemistry ICHM 1315G, General Chemistry Lab IGEO 1300G, Introduction to Earth SciencesEDF 2555G, Ed in a Diverse SocietyEDP 2330, Educational Psychology | 31433**14** |
| **JUNIOR YEAR**  |
| **Fall Semester** | **Spring Semester** |
| CHM 1410, General Chemistry IICHM 1415, General Chemistry Lab IISocial and Behavioral Sciences (G)PHY 4470, OpticsU.S. Constitution\* | 31343**14** | SED 4330, Literacy, Assess., and Diff.PHY 3500, Laboratory PracticumSED 3330, Instr Tasks in Sec SchEDF 4550, Critical Focus on EdCHM 2730 Quantitative Analysis | 31433**14** |
| **SENIOR YEAR**  |
| **Fall Semester** | **Spring Semester** |
| CMN 1310G Speech CommunicationsPHY 4000, SeminarGEO 1400G-Weather and Climate PHS 3400 Methods of Teaching Physical SciHumanities and Fine Arts (G)CHM 3100, Practicum in Chemistry  | 314331**15** | Humanities and Fine Arts (G)Senior Seminar (G)SPE 4500 Ed Individ w/ ExceptionalitiesHumanities and Fine Arts (G)GEO 2450G, Oceanography | 33333**15** |
| **FIFTH YEAR** |
| STG 4000 Multicultural/Disabilities PracticumSTG 4001 Student Teaching | 11213 |  |  |

\* Choice of PLS 1153G or HIS 3600G or equivalent US Constitution course.

**Sample 4 year Plan:**

NAME:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

E# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Catalog Yr \_\_\_\_\_\_\_\_\_\_\_\_

Advisor \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Yr Graduate \_\_\_\_\_\_\_\_\_\_\_\_

Home Address/Phone\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Local Address/Phone \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Science with Teacher**

**Licensure (B.S.):**

**Physics Specialization**

**Beginning in the fall of an odd year**

|  |
| --- |
| **FRESHMAN YEAR**  |
| **Fall Semester** | **Spring Semester** |
| ENG 1001G, CompositionMAT 1441G, Calculus 1PHY 1351G, General Physics IPHY 1352G, General Physics Lab IBIO 1500, General Biology I*(Apply to Teacher Education Program and**Attend Teacher Program Meeting)* | 35314**16** | ENG 1002G, LiteratureMAT 2442, Calculus 2PHY 1361, General Physics IIPHY1362, General Physics Lab IIBIO 1550G, General Biology II | 35314**16** |
| **SOPHOMORE YEAR**  |
| **Fall Semester** | **Spring Semester** |
| MAT 2443, Calculus 3PHY 1371, General Physics IIIPHY 1372, General Physics Lab IIIPHY 3150, ElectronicsSED 2000, Inquiry into Teaching | 43142**14** | CHM 1310G, General Chemistry ICHM 1315G, General Chemistry Lab IGEO 1300G, Introduction to Earth SciencesEDF 2555G, Ed in a Diverse SocietyEDP 2330, Educational Psychology | 31433**14** |
| **JUNIOR YEAR**  |
| **Fall Semester** | **Spring Semester** |
| CHM 1410, General Chemistry IICHM 1415, General Chemistry Lab IIPHY 4000, SeminarHumanities and Fine Arts (G)GEO 1400G-Weather and ClimateU.S. Constitution\* | 311343**15** | SED 4330, Literacy, Assess., and Diff.PHY 3500, Laboratory PracticumSED 3330, Instr Tasks in Sec SchEDF 4550, Critical Focus on EdCHM 2730 Quantitative Analysis | 31433**14** |
| **SENIOR YEAR**  |
| **Fall Semester** | **Spring Semester** |
| CMN 1310G Speech CommunicationsPHY 4470, OpticsGEO 2450G, OceanographyPHS 3400 Methods of Teaching Physical SciCHM 3100, Practicum in Chemistry  | 34331**14** | Social and Behavioral Science (G)Humanities and Fine Arts (G)SPE 4500 Ed Individ w/ ExceptionalitiesHumanities and Fine Arts (G)Senior Seminar (G) | 33333**15** |
| **FIFTH YEAR** |
| STG 4000 Multicultural/Disabilities PracticumSTG 4001 Student Teaching | 11213 |  |  |

\* Choice of PLS 1153G or HIS 3600G or equivalent US Constitution course.