| Student Name:   | Dept. Advise   | or   |
|---|--|--|
| ID Number:  | Checked by:  |  |
| Catalog Year: <u>2008-2009</u>  |  |  |
| СО  | INESSEE STATE U<br>LLEGE OF EDUCA<br>OF STUDY IN TEA |  |
| CHEMISTRY   | 7-12   | 417  |
| Tennessee Licensing Endorsement   | Grade Level  | Code#  |
| GENERAL EDUCATION REQUIREMENT TOTAL GENERAL EDUCATION HOURS 41-42  I. COMMUNICATION (9 hours)   | 2<br>IV. HI  | STORY (6 hours)  |
| ENGL 1010 Critical Reading & Exp. Wr ENGL 1020 Critical Thinking & Argume One of the following: SPCH 1300 General Speech (3) SPCH 2300 Public Speaking (3) SPCH 2320 Argumentation & Debate (3)   | ent. (3) —<br>V. HL<br>Lit                           | HIST 2010 U.S. History to 1877 (3) HIST 2020 U.S. History since 1877 (3)  JMANITIES AND FINE ARTS (9 hours) terature – complete one of the following: ENGL 2030 Literary Heritage (3) ENGL 2110 American Literature I (3)  |
| II. USING MATHEMATICS (3-4 hours) MATH 1840 Analy.Geom and Differ Ca MATH 1530 Probability and Statistics (MATH 1910 Calculus (4)   |  | ENGL 2120 American Literature II (3) ENGL 2210 British Literature I (3) (WI) ENGL 2220 British Literature II (3) (WI) ENGL 2430 European Literature (3) (WI) ENGL 2330 World Literature (3)  |
| III. SCIENCE (8 hours) Open to Non-Science Majors only: BIOL 1010-1011 Biology for Non-major BIOL 1020-1021 Biology for Non-major CHEM 1030 Intro. to Chem. Survey (4) PHYS 1030 Intro. to Physics Survey (4 CHEM 1000 Chemistry & Well-Being (4)  ASTR 1010 Astronomy I (4) ASTR 1020 Astronomy II (4) ASTR 1035 Life in the Universe (4) BIOL 1110-1111 Biol for Sci Majors I (4) BIOL 1120-1121 Biol for Sci Majors II (4) BIOL 1130-1131 Biol for Sci Majors II (4) CHEM 1110-1111 Gen. Chemistry I (4) CHEM 1120-1121 Gen. Chemistry I (4) GEOL 1040 Physical Geology (4) GEOL 1050 Historical Geology (4) GEOG 1110 Earth Sci: Weath. & Clim. GEOG 1120 Earth Sci: Land. & Proc. (4) HSCI 2010-2011 Anatomy & Phys. II (4) PHYS 2010-2021 Gen. Physics I (4) (WI PHYS 2110 Tech. Physics I - Calc. Bas PHYS 2120 Tech. Physics II - Calc. Bas | TS   (4)   | ne Arts – complete one of the following:  ARTH 2010 Art History Survey I (3)  ARTH 2020 Art History Survey II (3)  MUSC 1030 Introduction to Music (3)  MUSC 1035 History of Jazz (3)  DANC 3500 Dance as a Human Exp. (3)  THEA 1030 Intro. to Theater (3)  HUMT 2310 Arts and Ideas I (3)  HUMT 2320 Arts and Ideas II (3)  Imanities Elective – complete one of the following ENGL 3150 Lit., Ethic, & Values (3) (WI)  ENGL 3280 Mythology (3) (WI)  ENTC 3020 Technology and Society (3)  HIST 1110 World History & Civ. to 1500 (3)  HIST 1120 World History & Civ. Since 1500 (3)  PHIL 1030 Introduction to Philosophy (3)  PHIL 2020 Introduction to Ethics (3) (WI)  PHIL 2040 Phil. As Conversation (3) (OI)  PHIL 2640 Science and the Modern World (3)  RELI 2210 Intro. to Study of Religion (3) |

|                  | ECON ECON GEOG HDAL PSCI 1 PSCI 1 PSYC SOCI 1 ANTH  | 1012 Introduction to 2310 Developmenta 2310 Developmenta 110 Political Life (3) 120 Introduction to 1310 Introduction to 1240 Introduction to 1240 Introduction to 1200 Social Problem 1020 Introduction to 12310 Introduction  | Society (3) OR<br>Economics Part I (3)<br>o Cultural Geography (<br>al Lifespan Psychology<br>(WI) (OI)<br>American Government<br>o Psychology (3)<br>Sociology (3)<br>o Cultural Anthropology | (3)<br>: (3)<br>/ (3)<br>WI) (OI)                                  |  |                     |
|------------------|---|--|--|--|--|---------------------|
|                  | 1100  |  | ENCES y and Statisticsy and Calculus   |  |  |                     |
| NOTE:            | requirem<br>Natural S   | nent. Students must<br>Sciences blocks. St   | nd 1200 satisfies both to<br>complete the entire two<br>udents who complete concredit hours of the Na  | o-course sequence only one of the cou                              | ce in order to fulfill the<br>urses (not recommend | e Mathematics and   |
| USING I          | INFORMA<br>CSCI 1100  | ADUATION REQUIR<br>TION TECHNOLOG<br>Using Information<br>Proficiency Exam   |  | 3 hours) OR  |  | Revised 05/08       |
| and us<br>must n | e technol<br>neet minir   | ogy. All intensive on the court of the court | sive courses reinforce a<br>courses must be taken a<br>for graduation.   | at ETSU. Student   | s may exceed intensi                               | ve requirements but |
| WRITIN           | NG: CC  | OURSES (WI)  | ORAL: COU  | RSE (S) (OI)   | TECHNOLOGY:  | _ COURSE(S) (TI)    |
| EEHSNCC          | DFN 2100<br>DFN 2300<br>DFN 3301<br>DAL 3310<br>PED 2300<br>IEDA 3570<br>UAI 4417<br>UAI 4427<br>CED 4417 | Foundations for T<br>Issues in Education<br>Educational Psycle<br>Exceptional Learn<br>Educational Techn<br>Secondary Currical<br>Secondary Currical<br>Teaching Science   | hology (3)<br>ers in Schools and Coi   | on (1) test score require mmunities (3) (3) ✓ Field Experience (3) | ement to register)                                 |                     |
| TOTAL            | . HOURS   | FOR THE MINOR: 2   | 4  |  |  |                     |
|                  |   | . SEMESTER:<br>Student Teaching (  | 12) ✓ (OI)   |  | revised  | 05/06               |

## ALL TEACHER LICENSURE STUDENTS MUST RECEIVE ADVISEMENT FROM THE COLLEGE OF EDUCATION PROFESSIONAL ADVISOR IN ROOM 321 WARF-PICKEL.

| PROFESSIO       | SNAL ADVISOR IN ROOM 321 WARF-PICK  | <u> </u>       |                                     |  |  |
|-----------------|---|----------------|-------------------------------------|--|--|
|                 |   |                |                                     |  |  |
| <u>SECONDAI</u> | RY CHEMISTRY EDUCATION SCIENCE CO   | <u>RE</u>      |                                     |  |  |
| Biological S    | Science   | 8              |                                     |  |  |
| BIOL            | 1110/1111 Biology for Science Majors I, L   |                |                                     |  |  |
| BIOL            | 1120/1121 Biology for Science Majors II,  |                |                                     |  |  |
| Chemistry       |   | 8              |                                     |  |  |
| CHEM            | 1110/11 Gen. Chemistry I/Lab  |                |                                     |  |  |
| CHEM            | 1120/21 Gen. Chemistry II/Lab   |                |                                     |  |  |
| Geology/Ge      | eography  | 8              |                                     |  |  |
| GEOL            | 1040 Physical Geology   |                |                                     |  |  |
| GEOL            | 1050 Historical Geology OR  |                |                                     |  |  |
| GEOG            | 1110 Earth Science: Weather and Climate   |                |                                     |  |  |
| GEOG            | 1120 Earth Science: Landform & Proc.  |                |                                     |  |  |
| Physics         |   | 8              |                                     |  |  |
| PHYS            | 2010/2011 Gen. Physics I/Lab W(S97)   |                |                                     |  |  |
| PHYS            | 2020/2021 Gen. Physics II/Lab W(S97)  |                |                                     |  |  |
| Math            |   |                |                                     |  |  |
| MATH            | 1530 : Probability & Statistics   | 7              |                                     |  |  |
| MATH            | 1910: Calculus  |                |                                     |  |  |
| Basic core      | in science  | 39             |                                     |  |  |
| CHEMISTR        | Y CONCENTRATION   |                |                                     |  |  |
| СНЕМ            | 2220/2221 Quantitative Analysis/Lab   | 4T(F96)        |                                     |  |  |
| CHEM            | 2010/2011 Organic Chem/Lab  | 5              |                                     |  |  |
| CHEM            | 2020/2021 Organic Chem/Lab  | 5              |                                     |  |  |
| AND             |   |                |                                     |  |  |
| CHEM            | 3710 Principles of Physical Chemistry   | 3              |                                     |  |  |
| CHEM            | 3611 Introduction to Integrated Lab   | 2W(F95)        |                                     |  |  |
| OR<br>CUEM      | 2750 Physical Chamistry   | •              |                                     |  |  |
| CHEM<br>CHEM    | 3750 Physical Chemistry   | 3              |                                     |  |  |
| CHEIVI          | 3611 Introduction to Integrated Lab   | 2W(F95)        |                                     |  |  |
|                 | to three hours as specified in areas listed I   |                |                                     |  |  |
| CHEM            | 4110 Advanced Inorganic   | 3O(F96)        |                                     |  |  |
| CHEM<br>CHEM    | 4200 Principles of Instrument Analysis 4530 Advanced Organic                            | 3              |                                     |  |  |
| CHEM            | 4957 Special Topics   | 3              |                                     |  |  |
| CHEM            |   | s<br>r 2       |                                     |  |  |
| Total Hours     | s in Chemistry:   |                | Chemistry revised 05/06             |  |  |
|                 |   |                | <u>_</u>                            |  |  |
|                 | TEACHER EDUCATION EN  | TRANCE AND E   | XIT REQUIREMENTS                    |  |  |
| ENTRAN          | ICE   |                | EXIT                                |  |  |
|                 | ation of Intent form  |                | Praxis II test scores               |  |  |
|                 | ACT, or SAT minimal test scores   |                | - Principles of Learning and Teachi |  |  |
|                 | A in 30 earned hours (see criteria)   |                | - Specialty Area Tests              |  |  |
|                 | eted EDFN 2100 and 2300 with "C" or above   |                | Recommendation for Licensure        |  |  |
|                 | round Check completed 4 wks prior to sub<br>er Education Application (This must be init |                |                                     |  |  |
|                 | 321 or it will NOT be accepted.)  | iatod iii Wali |                                     |  |  |

revised 05/08

**Admission Board Interview**