| Name: | Date: |
|----------|-------|
| ivailie. | Date. |



Nuclear Power

Associate in Applied Science Advising Worksheet* 2018-2019

Technology

1st Semester (Fall Only) -Non-License Operator Track only

Prescribed Technical Program Requirements

| | | | Total Credits | 12 |
|------|-----|---|----------------------|----|
| NUPT | 107 | Engineering Drawings, Diagrams, Schemat | ics | 3 |
| NUPT | 105 | Classical Physics | | 4 |
| NUPT | 103 | Nuclear Mathematics Fundamentals | | 3 |
| NUPT | 101 | Overviw of Nuclear Energy | | 2 |

2nd Semester (Spring Only) - Non-License Operator Track

Prescribed Technical Program Requirements

| | .bca .cc | annear rogram negan ements | |
|------|----------|----------------------------|----|
| NUPT | 113 | Mechanical Science | 3 |
| NUPT | 215 | Nuclear Plant Chemistry | 3 |
| NUPT | 109 | Electrical Science | 4 |
| NUPT | 213 | Nuclear Physics | 3 |
| | | Total Credits | 12 |

3rd Semester (Fall Only) - Non-License Operator Track

Prescribed Technical Program Requirements

| Prescr | ibea re | echnical Program Requirements | | |
|--------|---------|--|----|--|
| NUPT | 217 | Heat Transfer, Fluid Flow & Thermodynamics | 4 | |
| NUPT | 111 | Instrumentation & Control | 4 | |
| NUPT | 221 | Science of Radiological Protection | 3 | |
| NUPT | 219 | Material Science | 3 | |
| | | Total Credits | 14 | |

4th Semester (Spring Only) - Non-License Operator Track

Prescribed Technical Program Requirements

| | | Total Credits | 13 | |
|------|-----|---|----|--|
| NUPT | 227 | Conduct of Facility Operations | 4 | |
| NUPT | 223 | Reactor Safety Design | 3 | |
| NUPT | 225 | Nuclear Plant Sys. Comp., Design & Function | 4 | |
| NUPT | 220 | Reactor Theory | 2 | |

Non-License Operator Track

| Total Degree Credits | 67 |
|------------------------------------|----|
| General Education Total | 15 |
| Prescribed Technical Program Total | 52 |

Instrumentation & Control Track

| Prescribed Technical Program Total | 57 |
|------------------------------------|----|
| General Education Total | 15 |
| Total Degree Credits | 72 |

1st Semester (Fall Only) -I&C Track

Prescribed Technical Program Requirements

| FIESCIIL | riescribed reclinical riogram requirements | | | |
|----------|--|------------------------------------|---------------|----|
| NUPT | 103 | Nuclear Mathematics Fundamentals | | 3 |
| NUPT | 105 | Classical Physics | | 4 |
| NUPT | 219 | Material Science | | 3 |
| NUPT | 221 | Science of Radiological Protection | | 3 |
| | | | Total Cradita | 12 |

2nd Semester (Spring Only) - I&C Track

| Prescril | ed Techr | nical Program Requirements | | |
|----------|----------|----------------------------|-----------|----|
| NUPT | 113 | Mechanical Science | | 3 |
| NUPT | 215 | Nuclear Plant Chemistry | | 3 |
| NUPT | 109 | Electrical Science | | 4 |
| NUPT | 213 | Nuclear Physics | _ | 3 |
| | | Tota | d Cradita | 12 |

3rd Semester (Fall Only) - I&C Track

Prescribed Technical Program Requirements

| 11636111 | ocu reciii | incar i rogram requirements | |
|----------|------------|--|----|
| ICTL | 215 | Instrumentation Drawings & Documentation | 4 |
| NUPT | 217 | Heat Transfer, Fluid Flow & Thermodynamics | 4 |
| NUPT | 111 | Instrumentation & Control | 4 |
| ICTL | 225 | Input & Output Devices | 4 |
| | | Total Credits | 16 |

4th Semester (Spring Only) - I&C Track

Prescribed Technical Program Requirements

| ICTL | 235 | Motors & Controllers | 4 |
|------|-----|---|----|
| NUPT | 225 | Nuclear Plant Sys. Comp., Design & Function | 4 |
| NUPT | 223 | Reactor Safety Design | 3 |
| NUPT | 229 | Instrumentation & Control II | 4 |
| | | Total Credits | 15 |

General Education Requirements

Arts & Humanities/Social & Behavioral Sciences

| 1. | | | 3 |
|-----------|-------------|--|---|
| Business, | Math, Sci | ence & Technology (Two areas of study required.) | |
| 1. | | | 3 |
| 2. | | | 3 |
| Commun | ications I | | |
| ENGL | 110 | College Composition I (Required) | 3 |
| Commun | ications II | (Select one course.) | |
| ENGL | 120 | College Composition II | |
| ENGL | 125 | Intro to Professional Writing | 3 |
| COMM | 110 | Fundamentals of Public Speaking | |

Total Credits

Associate in Applied Science (AAS) 2018-2019 Catalog

| Advisor: | |
|----------|--|
| Office: | |
| Phone: | |
| Email: | |

| _ | | Phone: | | | |
|---|---|---------------------------------------|-----------------------|--------------------|--|
| | | Email: | | | |
| Degree Checklist | | | | | |
| Credits | | | | | |
| Earned a minimum of 3 credits in ENGL 110 | Earned at leas | st 15 semester hours of institutional | credit from BSC | | |
| Earned a minimum of 3 credits in ENGL 120, ENGL 125 or COMM 110 ¹ | Minimum of 2 | 2.00 institutional GPA (BSC only) | | | |
| Earned a minimum of 3 credits in Arts & Humanities/Social & Behavioral Sciences | Minimum of 2 | 2.00 cumulative GPA (BSC + Transfer) | | | |
| Earned a minimum of 6 credits in Business, Math, Science & Technology ² | Minimum of 2.00 GPA in a prescribed technical program | | | | |
| Completed prescribed technical program requirements | Cleared all college obligations | | | | |
| | Declared prog | gram of study is degree seeking | | | |
| Earned a minimum of 60 credits | Filed an Appli | cation for Degree in the Academic Re | cords Office | | |
| -Academic Skills Courses (ASC) do not count toward graduation | Specific programs m | nay require additional degree/progra | am requirements; refe | er to your progran | |
| | | | | | |
| ¹ Programs may have a specific Communications II requirement; refer to your program degree plan. | Legend | | | | |
| ² Must be from any two areas of study. For example, a Biology course and a Math course, but not | (*) Cou | rse not approved as GERTA | | | |
| two Biology courses or two Math courses. | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| General Education Requirements | | | | | |
| Category I: COMMUNICATIONS | | Completed | Needed | | |
| | | | | | |
| Communications I | | | | | |
| (3 Credits) - ENGL 110 Gr. Cr. | | | | | |
| 3 ENGL 110 College Composition I | | | | | |
| Transfer Course | | | | | |
| | | | | | |
| | | | | | |
| Communications II | | | | | |
| (3 Credits) -ENGL 120, 125, COMM 110 (Select one) | | | | | |
| Gr. Cr. | | | | | |
| 3 ENGL 120 College Composition II 3 ENGL 125 Introduction to Professional Writing | | | | | |
| 3 COMM 110 Fundamentals of Public Speaking | | | | | |
| Transfer Course | | | | | |
| | | | | | |

| ITH 170 Ph | | | | | | | |
|-------------|---|--|----------|---|---|--------------------------------|--|
| ITH 170 Ph | | Gr. Cr | | | Gr. Cı | - | |
| 170 | ysical Anthropology and Archeology | 3 | | Western Civilization I | 31. 3 | | American Government |
| T 110 Int | roduction to the Visual Arts | 3 | | | 3 | | State and Local Government |
| | | — ³ | | | | | International Politics |
| | ro-Dimensional Design | | | | | | |
| | _ | | | | | | Introduction to Psychology Introduction to Behavior Modification |
| | • | | | | | | |
| | , | | | | | | Developmental Psychology |
| | , | | | • | | | Psychology of Adjustment |
| | • | | | • | | | Abnormal Psychology |
| | • | | | | | | Religion in America |
| | • | | | | | | Life and Letters of Paul |
| | | | | • | | | World Religions |
| | | | | <u> </u> | | | Old Testament |
| | • | | | <u> </u> | | | New Testament |
| | | | | - | | | Introduction to Sociology |
| , | | | | • | | | Social Problems |
| | | | | | | | Family |
| | - | | | | | | Minority Relations |
| | • | | | S . | | | Cultural Diversity |
| | ' | | | | | | Gerontology |
| | | | | | | | Criminology |
| | nciples of Microeconomics | 1 | | | 3 | | American Indian Studies |
| ON 202 Pri | nciples of Macroeconomics | | | | | | First Year Spanish I |
| | roduction to Creative Writing | | | | | | First Year Spanish II |
| IGL 221 Int | roduction to Drama | 1 | MUSC 1 | 37 Jazz Ensemble | 4 | SPAN 201 | Second Year Spanish I |
| IGL 222 Int | roduction to Poetry | 1 | * MUSC 1 | 38 Percussion Ensemble | 4 | SPAN 202 | Second Year Spanish II |
| IGL 233 Far | ntasy and Science Fiction | 1 | MUSC 1 | 45 Applied Music | 3 | SWK 256 | Development of Social Welfare |
| IGL 236 Wo | omen and Literature | 1 | MUSC 1 | 46 Applied Music - Major | 3 | THEA 110 | Introduction to Theatre Arts |
| IGL 238 Ch | ildren's Literature | 3 | PHIL 10 | Introduction to Philosophy | 3 | THEA 161 | Acting I |
| IGL 251 Bri | itish Literature I | 3 | PHIL 21 |) Ethics | 3 | THEA 180 | Dramatic Literature and Style I |
| IGL 252 Bri | itish Literature II | 3 | PHIL 22 | Introduction to Logic | 3 | THEA 181 | Dramatic Literature and Style II |
| IGL 261 Am | nerican Literature I | 3 | PHIL 25 | Philosophy in Cinema | 3 | THEA 261 | Acting II |
| IGL 262 Am | nerican Literature II | 3 | PHIL 25 | B Environmental Ethics | | | |
| IGL 278 Alt | ternative Literature | | | | | | |
| | orld Regional Geography | | | | | | |
| | T124 Th T130 Dr T210 Ar T211 Ar T2211 Ar T220 Pa T221 Pa T220 Ce T251 Ce T251 Ce T255 Sc T265 Sc T265 Sc T266 | Three-Dimensional Design Table Three-Dimensional Design Table Tabl | T124 | T124 | T124 Three-Dimensional Design 3 HIST 104 United States Since 1877 T130 Drawing I 3 HIST 211 World Civilizations to 1500 T210 Art History I 3 HIST 212 World Civilizations since 1500 T211 Art History II 3 HIST 220 North Dakota History T220 Painting I 3 HIST 222 History of the Western Frontie T221 Painting II 3 HIST 224 American Studies I T230 Drawing II 3 HIST 225 American Studies II T230 Ceramics I 3 HIST 225 American Studies II T250 Ceramics II 3 HIST 243 Historical Investigations T251 Ceramics II 3 HUMS 210 Integrated Cultural Excursion T266 Sculpture I 1-4 HUMS 211 Integrated Cultural Excursion T266 Sculpture II 2 HUMS 212 Integrated Cultural Excursion T260 Introduction to Criminal Justice 1 MUSC 117 Concert Choir T261 Understanding Media and Social Change 1 MUSC 117 Concert Choir T261 Understanding Media and Social Change 1 MUSC 112 String Ensemble T270 Interpretation 1 MUSC 121 String Ensemble T280 Interpretation 1 MUSC 121 String Ensemble T281 Understanding Media and Social Change 1 MUSC 132 Wind Ensemble II T281 Understanding Media and Social Change 1 MUSC 133 Woodwind Ensemble II T282 Principles of Microeconomics 1 MUSC 133 Woodwind Ensemble II T283 Principles of Microeconomics 1 MUSC 135 Brass Ensemble II T284 Understanding Media and Social Change 1 MUSC 135 Brass Ensemble II T285 Principles of Microeconomics 1 MUSC 136 Brass Ensemble II T286 Principles of Microeconomics 1 MUSC 137 Jazz Ensemble II T286 Untroduction to Drama 1 MUSC 136 Brass Ensemble II T286 Untroduction to Poetry 1 MUSC 137 Applied Music Amplied American Literature I American Literature II American Literature | 124 Three-Dimensional Design | Tree-Dimensional Design |

| General Education Requirements Continued | | | | | | | | |
|---|--|---|---|---|---|--|--|--|
| Category III: BU | ISINESS, MATH, SCIENCE & TECHNOLO |)GY | | Completed | Needed | | | |
| (6 Credits) Must | be satisfied with courses from two areas of stud | ly. Area of study is based on co | ourse prefix. | | | | | |
| Gr. Cr. 3 * ACC 3 1 * ACC 3 3 * ACC 3 3 * BAI 3 * BIC 3/1 BIC | Elements of Accounting I ET 201 Elements of Accounting II RT 150 Meteorology/Lab DM 202 Principles of Management DM 210 Advertising I DM 240 Sales DM 281 Organizational Behavior DM 282 Human Resource Management DM 282 Introduction to Aquarium Keeping DL 102 Introduction to Aquarium Keeping DL 109 The Living World DL 111 Concepts of Biology/Lab DL 121 Human Structure and Function/Lab DL 124 Environmental Science DL 125 Introduction to Ecology/Lab DL 126 Human Biology/Lab DL 127 General Biology I/Lab DL 128 General Biology II/Lab DL 129 Anatomy and Physiology II/Lab DL 220 Anatomy and Physiology II/Lab DL 221 Anatomy and Physiology II/Lab DL 222 Survey of Tropical Biology/Lab T 170 Plant Form and Diversity/Lab EM 120 Fundamentals of Business EM 110 Survey of Chemistry/Lab EM 111 Introduction to Forensic Science/Lab | Gr. Cr. 3/1 CHEM 114 4/1 CHEM 115 4/1 CHEM 116 4/1 CHEM 121 4/1 CHEM 122 3 * CIS 147 4 * CIS 164 3 CSCI 101 3 CSCI 122 4 CSCI 160 4 CSCI 161 3/1 GEOG 121 3/1 GEOL 102 3/1 GEOL 102 3/1 GEOL 105 3 GIS 105 3 GIS 107 4 MATH 103 MATH 104 2 MATH 105 4 MATH 107 3 * MATH 137 | Chemistry in Art/Lab Introductory Chemistry/Lab Intro to Organic and Biochemistry/Lab General Chemistry I/Lab General Chemistry II/Lab Principles of Information Security Networking Fundamentals I Introduction to Computers Beginning Visual Basic Computer Science I Computer Science I Physical Geography/Lab Historical Geology/Lab Physical Geology/Lab Fundamentals of GIS GIS Applications College Algebra Finite Mathematics Trigonometry Pre-Calculus Applied Algebra | Gr. Cr. 3 MATH 146 4 MATH 165 4 MATH 166 3 * MATH 208 3 MATH 201 4 * MATH 277 3/1 MICR 202 3 * NUTR 240 3/1 PHYS 100 3/1 PHYS 110 4/1 PHYS 251 4/1 PHYS 251 4/1 PHYS 251 4/1 PHYS 251 4/1 PHYS 252 2/1 PISC 110 3/1 SCNC 101 3/1 SCNC 102 3/1 SCNC 103 2/1 * SOIL 210 | Applied Calculus I Calculus I Calculus II Discrete Mathematics Elementary Statistics Mathematics for Elementary Teachers I Introductory Microbiology/Lab Principles of Nutrition Concepts of Physics/Lab Introductory Astronomy/Lab College Physics I/Lab College Physics I/Lab University Physics I/Lab University Physics I/Lab World Food Crops/Lab Physical Science I/Lab (Biology & Chemistry) Physical Science II/Lab (Physics & Geology) Physical Science III/Lab (Astronomy & Meteorology) Introduction to Soil Science/Lab | | | |
| Transfer Courses | | Transfer Courses | | Transfer Courses | | | | |
| The following Acad education requirem | Skills Courses (ASC) emic Skills Courses (ASC) are pre-college course nents, institutional credit requirements and can | • | • • • | • | se courses will not fulfill general | | | |
| 3 ASC 1 ASC 2 ASC 2 ASC | College Writing Prep Composition Lab Composition Lab Algebra Prep I Algebra Prep II Algebra Prep III | 2 ASC 95 2 ASC 96 3/1 ASC 098 | College Writing Prep II College Writing Prep III Basic Biology/Lab | | | | | |

^{*}This advising worksheet is unofficial and to be used for class planning purposes only. Please refer to the official catalog at http://catalog.bismarckstate.edu/ for the complete listing of college degree requirements.