Date:



Nuclear Power Technology Program Certificate

1st Semester (Fall Only) -Non-License Operator Track only					
Prescribed Technical Program Requirements					
NUPT 101 Overviw of Nuclear Energy					
NUPT	JPT 103 Nuclear Mathematics Fundamentals				
NUPT 105 Classical Physics					
NUPT 107 Engineering Drawings, Diagrams, Schematics					
		Total Credits	12		

2nd Semester (Spring Only) - Non-License Operator Track						
Prescribed Technical Program Requirements						
NUPT	113	Mechanical Science	3			
NUPT	NUPT 215 Nuclear Plant Chemistry					
NUPT	109	Electrical Science	4			
NUPT	213	Nuclear Physics	3			
		Total Credits	13			

3rd Semester (Fall Only) - Non-License Operator Track						
Prescribed Technical 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					
NUPT	220	Reactor Theory	2		
NUPT	225	Nuclear Plant Sys. Comp., Design & Function	4		
NUPT	223	Reactor Safety Design	3		
NUPT	227	Conduct of Facility Operations	4		
		Total Credits	13		

Non-License Operator Track

Prescribed Technical Program Total	52
General Education Total	4
Total Degree Credits	56

Instrumentation & Control Track

Prescribed Technical Program Total	57
General Education Total	4
Total Degree Credits	61

1st Semester (Fall Only) -I&C Track							
Prescrib	Prescribed Technical Program 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 Credits	13			

2nd Semester (Spring Only) - I&C Track							
Prescribed Technical Program Requirements							
NUPT	113	Mechanical Science		3			
NUPT	215	Nuclear Plant Chemistry		3			
NUPT	109	Electrical Science		4			
NUPT	213	Nuclear Physics	_	3			
			Total Credits	13			

3rd Se	mester	(Fall Only) - I&C Track				
Prescribed Technical Program 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 Select 4 credits of general education courses in 2 areas of study. 1. 4 2 Total Credits 4

Program Certificate -Programs Containing 45 or more Prescribed Technical Program Requirements 2019-2020 Catalog

Degree Checklist

- Satisfied all degree seeking admission requirements
- Completed a prescribed technical program
- Earned at least 15 semester hours of institutional credit from BSC
- Minimum of 2.00 GPA in a prescribed technical program
- Minimum of 2.00 institutional GPA (BSC only)
- Minimum of 2.00 cumulative GPA (BSC + Transfer)
- Earned a minimum of 4 semester hours of general education credit from two areas of study
- Cleared all college obligations

Filed an Application for Degree in the Academic Records Office immediately following enrollment in final semester

Specific programs may require additional degree/program requirements; refer to your program.

Legend (*) Course not approved as GERTA **General Education Requirements** Programs containing 45 or more credits must complete 4 credits of general education from two areas of study. Area of study is based on course prefix Gr. Cr. Gr. Cr ACCT 200 Elements of Accounting I 3/1 BIOL 151 General Biology II/Lab ENGL 125 Introduction to Professional Writing General Zoology/Lab Anatomy and Physiology I/Lab ACCT 201 Flements of Accounting II 3/1 BIOI 170 FNGL 211 Introduction to Creative Writing ANTH 170 Physical Anthropolgy and Archeology 3/1 BIOL 220 ENGL 221 Introduction to Drama **ANTH 171** Introduction to Cultural Anthropology 3/1 BIOI 221 Anatomy and Physiology II/Lab ENGL 222 Introduction to Poetry BIOL 250 ENGL 233 ART 110 Introduction to the Visual Arts 3/1 Survey of Tropical Biology/Lab Fantasy and Science Fiction ART 122 Two-Dimensional Design 3/1 BOT 170 Plant Form and Diversity/Lab ENGL 236 . Women and Literature ART 124 Three-Dimensional Design BUSN 120 Fundamentals of Business ENGL 238 Children's Literature ART 130 Drawing I 3/1 CHEM 110 Survey of Chemistry/Lab ENGL 251 British Literature L Art History I CHEM 112 ART 210 Introduction to Forensic Science/Lab ENGL 252 British Literature II 3/1 ART 211 Art History II 3/1 CHEM 114 Chemistry in Art/Lab ENGL 261 American Literature I З ART 220 CHEM 115 Painting I Introductory Chemistry/Lab ENGL 262 American Literature II 4/1 ART 221 Painting II CHEM 116 Intro to Organic and Biochemistry/Lab ENGL 278 Alternative Literature 4/1 CHEM 121 ART 230 Drawing II 4/1 General Chemistry I/Lab 3/1 **GEOG 121** Physical Geography/Lab ART 250 Ceramics CHEM 122 General Chemistry II/Lab GEOG 161 World Regional Geography 4/1 ART 251 Ceramics II CIS 147 Principles of Information Security 3/1 GEOL 102 Historical Geology/Lab ART 265 Sculpture CIS 164 . Networking Fundamentals I 3/1 GEOL 105 Physical Geology/Lab ART 266 Sculpture II CIS 280 Cyber Ethics GIS 105 Fundamentals of GIS з ASTR 150 GIS 107 . Meteorology/Lab CJ 201 Introduction to Criminal Justice GIS Applications **BADM 202** Principles of Management COMM 110 Fundamentals of Public Speaking HIST 101 Western Civilization I COMM 112 BADM 210 Advertising I Understanding Media and Social Change HIST 102 Western Civilization II BADM 240 COMM 211 Oral Interpretation HIST 103 United States to 1877 Sales BADM 281 Organizational Behavior COMM 212 Interpersonal Communications HIST 104 United States Since 1877 CSCI 101 Introduction to Computers **BADM 282** Human Resource Management HIST 211 World Civilizations to 1500 **BIOL 102** Introduction to Aquarium Keeping CSCI 122 Beginning Visual Basic HIST 212 World Civilizations since 1500 BIOL 109 The Living World CSCI 160 Computer Science I HIST 220 North Dakota History 3/1 BIOI 111 Concepts of Biology/Lab CSCI 161 Computer Science II HIST 222 History of the Western Frontier BIOL 115 Concepts of Anatomy & Physiology/Lab ECON 105 Elements of Economics HIST 224 American Studies I BIOL 124 Environmental Science ECON 201 Principles of Microeconomics HIST 225 American Studies II Introduction to Ecology/Lab Historical Investigations BIOL 125 ECON 202 Principles of Macroeconomics 3/1 HIST 243 3/1 BIOL 126 Human Biology/Lab ENGL 110 College Composition I 3 HUMS 210 Integrated Cultural Studies 3/1 BIOL 150 General Biology I/Lab ENGL 120 College Composition II HUMS 211 Integrated Cultural Excursion PHIL 101 Introduction to Philosophy SCNC 102 Physical Science II/Lab 1-4 3/1 Ethics HUMS 212 Integrated Cultural Enrichment PHIL 210 (Physics & Geology) Introduction to Logic SCNC 103 **MATH 103** PHIL 220 3/1 Physical Science III/Lab College Algebra MATH 104 Finite Mathematics PHIL 250 Philosophy in Ciner (Astronomy & Meteorology) SOC 110 MATH 105 Trigonometry PHIL 253 Environmental Ethics Introduction to Sociology MATH 107 Pre-Calculus PHYS 100 Concepts of Physics/Lab SOC 115 Social Problems MATH 137 Applied Algebra 3/1 PHYS 110 Introductory Astronomy/Lab SOC 220 Family З Applied Calculus I PHYS 211 MATH 146 College Physics I/Lab SOC 221 Minority Relations 4/1 **MATH 165** Calculus I 4/1 PHYS 212 College Physics II/Lab SOC 235 Cultural Diversity MATH 166 PHYS 251 University Physics I/Lab SOC 251 Calculus II 4/1 Gerontology University Physics II/Lab World Food Crops/Lab Criminology American Indian Studies **MATH 208 Discrete Mathematics** 4/1 **PHYS 252** 3 SOC 252 PLSC 110 MATH 210 Elementary Statistics SOC 275 2/1 Mathematics for Elementary Teachers MATH 277 POLS 115 American Government SOIL 210 Introduction to Soil Science/Lab 2/1 State and Local Government MICR 202 Introductory Microbiology/Lab POLS 116 **SPAN 101** First Year Spanish I 3/1 MUSC 100 Music Appreciation POLS 220 International Politics SPAN 102 First Year Spanish II **MUSC 117** Concert Choir PSYC 100 Human Relations In Organizations SPAN 201 Second Year Spanish I MUSC 118 PSYC 111 SPAN 202 Chamber Choi Introduction to Psychology Second Year Spanish II Introduction to Behavior Modification MUSC 121 String Ensemble PSYC 211 SWK 256 Development of Social Welfare MUSC 132 Wind Ensemble PSYC 250 Developmental Psychology THEA 110 Introduction to Theatre Arts MUSC 133 Woodwind Ensemble I PSYC 261 Psychology of Adjustment **THFA 161** Acting I MUSC 134 Woodwind Ensemble II PSYC 270 Abnormal Psychology THEA 180 Dramatic Literature and Style I Religion in America Life and Letters of Paul MUSC 135 Brass Ensemble I **RELS 120** THEA 181 Dramatic Literature and Style II MUSC 136 Brass Ensemble II RELS 201 THEA 261 Acting II MUSC 137 Jazz Ensemble **RELS 203** World Religions MUSC 138 Percussion Ensemble RELS 220 Old Testament Applied Music MUSC 145 RELS 230 New Testament Applied Music - Major 3/1 SCNC 101 MUSC 146 Physical Science I/Lab NUTR 240 Principles of Nutrition (Biology & Chemistry)

Transfer Course

Transfer Course

Transfer Course

Academic Skills Courses (ASC)

		5		·		,	llege preparation work before enrollment in college level o	courses. These courses will not fulfill general
-		equirements, in	nstitutional credit requirements			n the semeste	r hours required for a Program Certificate.	
Gr.	Cr.			Gr.	Cr.			
	2	ASC 082	Effective Reading		2	ASC 94	College Writing Prep I	
	2	ASC 91	Algebra Prep I		2	ASC 95	College Writing Prep II	
	2	ASC 92	Algebra Prep II		2	ASC 96	College Writing Prep III	
	2	ASC 93	Algebra Prep III		3/1	ASC 098	Basic Biology/Lab	
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0.								
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En	nail:							

*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.