

Bismarck State College Degree Roadmap

A.A.S. Power Plant Technology Degree Requirements Summary Electrician's Mate (EM)

Students must complete a minimum 15 semester hours in residence with Bismarck State College. Credit transfers restricted to 45 semester hours from non-traditional (credit by exam or military) sources. Minimum 2.0 GPA to graduate

exam or military) sources. Minimum 2.0 GPA to graduate.								
Course Number/Title	Credits	E-3	E-4	E-5	E-6	E-7	E-8	E-9
	Needed	FN	EM3	EM2	EM1	EMC	EMCS	EMCM
General Education								
Communications	6							
ENGL 110 College Composition 1 (Required)								
ENGL 120 College Composition II								
ENGL 125 Intro to Professional Writing								
COMM 110 Fundamentals of Public Speaking								
Arts & Humanities/Social Science	3							
Business, Math, Science, Technology (Choose 2 classes from 2 separate areas of study)	6					3	3	3
Program Specific								
ENRT 101 Introduction to Energy	4							
Technology								
ENRT 105 Safety, Health & Environmental	3							
Practices								
ENRT 107 Mechanical Fundamentals	2							
ENRT 110 Plant Equipment & Systems	4							
ENRT 112 Print Reading	3							
ENRT 103 Applied Math	3							
ENRT 104 Electrical Fundamentals	3	X	X	X	X	X	X	X
ENRT 116 Instrumentation & Control	4							
ENRT 118 Heat Transfer, Fluid Flow &	3							
Thermodynamics								
ENRT 120 Water Purification & Treatment	3							
ENRT 205 Steam Generation	3							
ENRT 215 Operations, Troubleshooting &	3							
Communications								
PWRP 203 Energy Sources & Conversions	3							
PWRP 207 Boilers & Environmental	3							
Protection								
PWRP 210 Turbines & Combined Cycle	3							
PWRP 224 Power Generation, Components &	3							
Protection								
ENRT 220 Practical Applications	2							
Total Credits Needed	67							

Please keep in mind that once a semester begins, you will need to work with your academic advisor to determine an educational plan.

Disclaimer for Navy Degree Roadmaps: Please be aware that this is a sample and a Sailor's actual credit award may vary depending on the ACE recommendation in effect at the time of their training and per department approval.