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PROGRAM PLANNING GUIDE 2023-2024

Power Engineering Technology <u>Diploma</u>

The purpose of this program-planning guide is to help students track their progress within their chosen program. The information in this planning guide is accurate at the time of printing and is subject to change without notice. It is the students' responsibility to ensure the accuracy of their program and course choice. Students should use the program-planning guide dated the year in which they began the program. This guide should be used in conjunction with the official version of the Medicine Hat College Calendar, and calendars of appropriate transfer institutions, which are the final authorities regarding program requirements.

Year One

BLOCK ONE: September – November COURSE PLAC 111 Work Practicum Prerequisite: PLAB 116 & POWE 161 & POWE 162 & POWE 163 or permission of the Dean AND must possess valid First Aid with CPR and WHMIS PLAB 116 First Lab Prerequisite: Acceptance into the Power Engineering Technology Program POWE 161 Introductory Mechanics & Thermodynamics, Legislation and Safety Prerequisite: Acceptance into the Power Engineering Technology Program POWE 162 Introductory Electricity and Instrumentation, Materials, Welding and Safety Prerequisite: Acceptance into the Power Engineering Technology Program POWE 163 Introductions to Boilers, Environment, and Communication Prerequisite: Acceptance into the Power Engineering Technology Program BLOCK TWO: December – February COURSE DATE GRADE PLAB 117 Second Lab Prerequisite: PLAB 116 POWE 166 Lubrication, Pumps, Compressor, Boiler Safety and Operation Prerequisite: Acceptance into the Power Engineering Technology Program POWE 167 Maintenance, Water Treatment, Prime Movers / Engines and Auxiliary Building Systems Prerequisite: Acceptance into the Power Engineering Technology Program POWE 168 Refrigeration & Air Conditioning and Types of Plants Prerequisite: Acceptance into the Power Engineering Technology Program				
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BLOCK THREE: February – May				
COURSE DATE GRADE				
PLAB 118 Third Lab				
Prerequisite: PLAB 117 & ABSA Fourth Class Certificate of Competency (or other				
regulatory body equivalent certificate)				
POWE 151 Intermediate Mechanics & Thermodynamics				
Prerequisite: POWE 161				
POWE 152 Metallurgy				
Prerequisite: POWE 162				
POWE 153 Codes & Drawings				

Prerequisite: Acceptance into the Power Engineering Technology Program	
POWE 154 Intermediate Electricity & Instrumentation	
Prerequisite: POWE 162	

Year Two

BLOCK FOUR: September – December		
COURSE	DATE	GRADE
PLAB 219 Fourth Lab		
Prerequisite: PLAB 118 or PLAB 201 (in special circumstances ONLY) & ABSA Fourth Class		
Certificate of Competency (or other regulatory body equivalent certificate)		
POWE 260 Intermediate Boilers		
Prerequisite: POWE 143 or POWE 163, and POWE 166		
POWE 261 Intermediate Prime Movers		
Prerequisite: POWE 146 or POWE 167, and POWE 166		
POWE 262 Water Treatment & Special Equipment		
Prerequisite: POWE 143 or POWE 167, and POWE 166 and POWE 168		
BLOCK FIVE: January – April		
COURSE	DATE	GRADE
POWE 265 Advanced Boilers		
Prerequisite: POWE 260		
POWE 266 Advanced Pumps & Water Treatment		
Prerequisite: POWE 261 and POWE 262		
POWE 270 Advanced Codes		
Prerequisite: POWE 153		
POWE 271 Plant Installation & Management		
Prerequisite: Acceptance into the Power Engineering Technology Program		
POWE 272 Advanced Mechanics		
Prerequisite: POWE 151		
POWE 280 Advanced Thermodynamics		
Prerequisite: POWE 151		
POWE 281 Advanced Metallurgy		
Prerequisite: POWE 152		

Continuation Requirements:

• Prerequisite grades must be C- or higher.

Graduation Requirements:

- Obtain a minimum grade of C- in all POWE and PLAB courses.
- Achieve mandatory 100% attendance in all lab courses (PLAB).

Time Limit for Program Completion:

• You are allowed up to five years to complete the diploma.

Program Notes:

- PLAC 111 (80 hour unpaid industrial work placement) is scheduled for the last two weeks of Block One of
 Year One. Students are responsible for cost of obtaining safety certification in Standard First Aid with CPR,
 H2S Alive, and Confined Space Entry *before* being eligible for PLAC 111 (Work Practicum). Copies of these
 safety certificates must be on file with the PLAC 111 instructor by the date stated in the course outline.
- Current ABSA regulations:
 - Students may acquire a 4th class certificate after passing 4th class theory and labs, completing the college-arranged field placement, and passing the ABSA 4th class exams.

	Students are required to <u>independently</u> find three months of "Steam Time", complete the two-year college program, and pass the ABSA 3 rd class exams before a 3 rd class certificate is awarded. 2 nd class ABSA exams can be written after being awarded 3 rd class certificate.
0	2" class ABSA exams can be written after being awarded 3" class certificate.