

Name:	
<i>ID#:</i>	
Date Created:	
Date Revised:	

# PROGRAM PLANNING GUIDE 2025-2026 Built Environment 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

FALL SEMESTER			WINTER SEMESTER			
COURSE	DATE	GRADE	COURSE	DATE	GRADE	
<b>CADD 101 [4]</b> ( <i>lec/lab</i> )			<b>CADD 102 [4]</b> ( <i>lec/lab</i> )			
			Drafting II			
Drafting I			Prerequisite: CADD 101			
<b>CADD 121 [4]</b> ( <i>lec/lab</i> )			<b>CADD 132 [4]</b> ( <i>lec/lab</i> )			
CADD Applications I			Mechanical Design I – Applied			
Corequisite: CADD 101			Physics			
-			Prerequisite: CADD 101			
<b>CADD 122 [4]</b> ( <i>lec/lab</i> )			<b>CADD 151 [3]</b> ( <i>lec/lab</i> )			
CADD Applications II			Technical Communications			
Corequisite: CADD 101						
<b>CADD 172 [3]</b> (lec/lab)			<b>CADD 161 [4]</b> ( <i>lec/lab</i> )			
Sustainability & Systems			Civil Design I – Civil Design			
Thinking			Fundamentals			
			Prerequisite: CADD 101			
<b>CADD 174 [4]</b> (lab)			<b>CADD 173 [3]</b> ( <i>lec/lab</i> )			
CADD Labs			Construction Methods			
MATH 150 [4] (lec)			<b>CADD 182 [4]</b> ( <i>lec/lab</i> )			
Technical Math		Building Design I – Building				
		Systems				
			Prerequisite: CADD 101			

#### Year Two

FALL SEMESTER			WINTER SEMESTER			
COURSE	DATE	GRADE	COURSE	DATE	GRADE	
<b>BEET 201 [4]</b> (lab)			<b>BEET 232 [4]</b> (lec/lab)			
Digital Design & Presentation			Mechanical Design III			
Prerequisite: CADD 122			Prerequisite: Min. 60 % in BEET			
_			231			
<b>BEET 231 [4]</b> ( <i>lec/lab</i> )			<b>BEET 242 [4]</b> (lec/lab)			
Mechanical Design II			Piping & Control Systems			
Prerequisite: CADD 102 &			Prerequisite: CADD 102			
CADD 121 & CADD 132						
<b>BEET 261 [4]</b> ( <i>lec/lab</i> )			<b>BEET 262 [4]</b> ( <i>lec/lab</i> )			
Civil Design II			Civil Design III			
Prerequisite: CADD 161			<b>Prerequisite:</b> Min. 60 % in BEET			
			261			
<b>BEET 271 [4]</b> ( <i>lec/lab</i> )			<b>BEET 272 [4]</b> ( <i>lec/lab</i> )			
Design Strategies			Capstone			
<b>Prerequisite:</b> 2 <sup>nd</sup> Year Standing			<b>Prerequisite:</b> Pre-requisite: Min.			
or permission of Coordinator			60% in BEET 271			
			Co-requisite: Two of BEET 232,			
			BEET 242, BEET 262, or BEET			
			282			
<b>BEET 281 [4]</b> ( <i>lec/lab</i> )			<b>BEET 282 [4]</b> ( <i>lec/lab</i> )			
Building Design II			Building Design III			
Prerequisite: CADD 102 &			<b>Prerequisite:</b> Min. 60 % in BEET			
CADD 122 & CADD 182			281			

# **Continuation Requirements:**

- Prerequisite grades should be C- or higher, though specific courses may demand a higher grade. Refer to individual course descriptions for clarification.
- Achieve a minimum of a "C" grade in BEET 231, BEET, 261, BEET 271 and BEET 281

## **Graduation Requirements:**

- Attain a minimum GPA of 2.0.
- Complete the program with no failures or incompletes in the required courses.

### **Time Limits for Program Completion:**

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

## **Program Notes:**

• If you decide to take a reduced course load and extend this program over 3 years, talk to your advisor.