

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

PROGRAM PLANNING GUIDE 2024-2025 Environmental Biology & Reclamation 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	
BOTA 205			TCOM 110			
Introduction to Botany			Technical Communications			
EREC 100			EVSC 238			
Introduction to Environmental			Introduction to Geographic			
Science Concepts			Information Science (GIS)			
Prerequisite: ENGL 30 or			Prerequisite: C- grade in GEOG			
equivalent			201 or GEOG 203			
EREC 120			EREC 160			
Energy Fundamentals			Invasive Species Ecology and			
			Management			
			Prerequisite: C- grade in BOTA			
			205			
EREC 140			EREC 230			
Environmental Chemistry			Water Fundamentals			
Recommended Background:						
CHEM 30						
Prerequisite: Admission to EBRT						
program or permission of Dean						
GEOG 201			STAT 251			
The Physical Environment		Introduction to Applied Statistics				
			Prerequisite: MATH 30-1, MATH			
			30-2, or equivalent			

Year Two

FALL SEMESTER			WINTER SEMESTER			
COURSE	DATE	GRADE	COURSE	DATE	GRADE	
BIOL 254			EREC 240			
Plant Taxonomy			Environmental Assessment			
Prerequisite: C- BIOL 233 or						
BOTA 205 (preferred)						
BIOL 255 Ecology			EREC 260			
			Land Reclamation and			
			Revegetation			
EREC 210			EREC 263			
Agrology & Agro-Ecology for			Land Reclamation Legislation			
Environmental Technologists			_			
EREC 220			EREC 285			
Environmental Sampling and			Capstone Project			
Monitoring			Prerequisite: EREC 210 & EREC			
			220			
			Corequisite: EREC 240 or EREC			
			260 or EREC 263			
SOSC 213			EVSC 336			
Soil Resources			Advanced GIS and Remote			
			Sensing			
			Prerequisite: C- grade in EVSC			
			238			

Continuation Requirements:

• To continue to Year Two of the program, a cumulative minimum 2.0 GPA is required at the end of Year One.

Graduation Requirements:

- Complete all program courses as outlined
- Attain a minimum cumulative GPA of 2.0
- Obtain no more than one D or D+ grade in the second year

Program Notes:

- If your computer skills are limited, you should enroll in MICO 191 prior to beginning this program.
- Field trips, lab activities, workshops and group projects are part of the program and are a component of many of the required courses.