

Name:	
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Date Created:	
Date Revised:	

PROGRAM PLANNING GUIDE 2025-2026

Information Technology Diploma

Software and Internet Development Major

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				
ITEC 100 [4] (<i>lec/lab</i>)			ITEC 130 [4] (<i>lec/lab</i>)						
Professional Communications I			A+ Computer Technology II						
			Prerequisite: C- grade in ITEC 110						
ITEC 110 [4] (<i>lec/lab</i>)			ITEC 145 [4] (<i>lec/lab</i>)						
A+ Computer Technology I			Programming Fundamentals II						
			Prerequisite: C- grade in ITEC 140						
ITEC 120 [4] (<i>lec/lab</i>)			ITEC 155 [4] (<i>lec/lab</i>)						
Applied Mathematics			IT Systems Support						
ITEC 140 [4] (<i>lec/lab</i>)			ITEC 170 [4] (<i>lec/lab</i>)						
Programming Fundamentals I			Networking Fundamentals						
ITEC 150 [4] (<i>lec/lab</i>)			ITEC 190 [4] (<i>lec/lab</i>)						
Application Software			Web Development I						

Year Two

FALL SEMESTER		WINTER SEMESTER			
COURSE	DATE	GRADE	COURSE	DATE	GRADE
ITEC 230 [4] (<i>lec/lab</i>)			ITEC 240 [4] (<i>lec/lab</i>)		
Emerging Technologies I			Web Server Administration		
Prerequisite: C- grade in ITEC 140 or					
<i>ITEC 170</i>					
ITEC 270 [4] (<i>lec/lab</i>)			ITEC 275 [4] (<i>lec/lab</i>)		
Database Management I			Database Management II		
Prerequisite: C- grade in ITEC 145 or			Prerequisite: C- grade in ITEC 270		
<i>ITEC 150</i>					
NETW 290 [4] (<i>lec/lab</i>)			ITEC 281 [4] (<i>lec/lab</i>)		
Network Administration			Business and Accounting Principles		
Prerequisite: C- grade in ITEC 170					
PROG 210 [4] (<i>lec/lab</i>)			PROG 245 [4] (<i>lec/lab</i>)		
Systems Analysis & Design			Dynamic Web Application Development		
Prerequisite: C- grade in ITEC 145			Prerequisite: C- grade in PROG 225		
PROG 225 [4] (lec/lab)			PROG 280 [4] (<i>lec/lab</i>)		
Intermediate Programming			Advanced Programming		
Prerequisite: C- grade in ITEC 145			Prerequisite: C- grade in PROG 225		

For more information or assistance with your program, please contact Academic Advising at 403 529-3819

Continuation Requirements:

• Prerequisite grades must be C- or higher.

Graduation Requirements:

- Compete a minimum of ten 100-level approved courses.
- Obtain no more than one D or D+ grade in 100-level courses
- Complete a minimum of ten 200-level or higher approved courses.
- Obtain no D or D+ grade in 200-level or higher courses.
- Attain a minimum GPA of 2.0.

Program Notes:

- Students with a strong high school Math background may take MATH 202/203 or STAT 213 in place of ITEC 120. Students must obtain advanced permission from the Program Coordinator.
- Admission to the optional Co-op Program occurs at the end of the first semester. Admission to the Co-op Program is based on academic standing, evaluation of two written communications assignments in ITEC 100, work term availability, and approval of the ITEC faculty.
 - Students enrolled in the Co-op Program must complete ITEC 205 and ITEC 291. Typically, the student will take ITEC 205 in the winter semester of the first year. ITEC 291 will be completed over the spring and summer months between first and second year.
- You are eligible to receive a certificate if you choose to exit the diploma program after one year. This route is appropriate for you if you are looking for a strong background in computer fundamentals, are retraining, or have graduated from other areas and wish to update your computer skills. To successfully complete the ITEC Certificate, students must:
 - Complete a minimum of ten approved courses
 - Obtain no more than one D or D+ grade
 - Attain a minimum GPA of 2.0.