Filter and Select Courses for your Program

MATH-1196 & SAFE-1028 courses are part of a few different Transportation Programs. Here are some steps to assist you to ensure you are selecting the right section for **your program**.

Step 1: In Student Planning, click on View My Progress. You will find the courses you need to complete in your program. Here is an example of Term 1 courses in the Automotive Technician Certificate program:

A Core Take: 54FE-1033 TRAV-2003 TRAV-2003 AUTO-1216 COMM-1173 MATH-1196 TRAV-1028 54FE-1028 SEMR-9209 AUTO-1218 AUTO-1219 AUTO-1214 AUTO-1217 and SCIE-1023. Complexe all of the following items: 🔥 0 of 2 Complexed: Histo Details							
	1. Term 1 🛕 0 of 9 Courses Completed. <u>Hide Details</u>						
	Status	Course		Search	Grade	Term	Credits
	✓ Registered	COMM-1173	Communication Strategies			F2021FA	3
	() Planned	SAFE-1033	Shop Safety and Tools			F2021FA	5
	() Planned	MATH-1196	Math			F2021FA	3
	(i) Not Started	TRAN-1003	Electrical Foundations				
	(i) Not Started	TRAN-2003	Electrical Systems				
	③ Not Started	AUTO-1216	Suspension and Steering				
	③ Not Started	TRAN-1028	Engine Fundamentals				
	③ Not Started	SAFE-1028	WHMIS				
	 Not Started 	SEMR-9209	General Safety Training				
	2. Term 2 Compulsory Courses 🗥 0 of 5 Courses Completed. J	lide Details					

Step 2: Click on the course (in blue) to see additional information on available sections for the course. Ex. Select MATH-1196

The next page will display the following information:

Search for Courses and Course Sections			Search for courses	С
Filter Results	Hide	Filters Applied: None		
Subjects	^	MATH-1196 Math (3 Credits) This reverse is detined to provide much the low-dades and skills to use methamatics with position resource/users and confidence as it applies to the sur-	Add Course to Plan	2
Mathematics (1)		this course of study will progress towards the more advanced mothematical topic areas that an automotive service technician needs to work with in order to perform the This course is planned.	the tasks of the trade in an effective and accurate fashion.	1
Locations	^			
Notre Dame Campus (1)		Requisitor:		7
Terms	^	None		
FT2021 FA Fall Term (1)		View Available Sections for MATH-1196	~	
Days of Week	^			
Monday (1) Trursday (1) Friday (1)		N C Page 1 of 1 D		
Time of Day	^			
Select time range	~			
Instructors	^			
Euler, C (1)				
Academic Levels	^			
Credit (1)				
Course Levels	^			
First Year Term One (1)				

Once you select the course, the Filter Results information, course description and tab called View Available Sections will appear.

Step 3: Click on View Available Sections for MATH-1196, all available sections will appear.

Requisites: None			
View Available Sections for MATH	I-1196		^
FT2021 FA Fall Term			
MATH-1196-FTN01 Math Runs from 2021-08-30 - 2021-12-10			Add Section to Schedule
Seats	Times	Locations	Instructors
15	F 2:00 PM - 3:00 PM 2021-08-30 - 2021-12-10	Notre Dame Campus Lecture	Euler, C
	M 2:00 PM - 4:00 PM 2021-09-13 - 2021-10-08	Notre Dame Campus Lecture	Euler, C
	M 2:00 PM - 4:00 PM 2021-10-18 - 2021-12-10	Notre Dame Campus Lecture	Euler, C
MATH-1196-FTN01 Math Runs from 2021-08-30 - 2021-12-10			Add Section to Schedule
Seats	Times	Locations	Instructors
23	Meeting Times TBD		
MATH-1196-FTN02 Math Runs from 2021-08-30 - 2021-12-10			Add Section to Schedule
Seats	Times	Locations	Instructors
15	Th 8:00 AM - 9:00 AM 2021-08-30 - 2021-11-05	Notre Dame Campus Lecture	Euler, C
	M 8:00 AM - 10:00 AM 2021-09-13 - 2021-10-08	Notre Dame Campus Lecture	Euler, C
	M 8:00 AM - 10:00 AM 2021-10-18 - 2021-12-10	Notre Dame Campus Lecture	Euler, C
	Th 8:00 AM - 9:00 AM	Notre Dame Campus	

Step 4: Click on the Course Section, ex. MATH-1196-FTN-01 (in blue) to see if this is the course for your program. When you click on the specific course section, the following information called Section Details will appear:

Section Details			
MATH-1196-FTN01 Math FT2021 FA Fall Term			
Instructors	Euler, C (ceuler@r	rc.ca)	
Meeting Information	F 2:00 PM 3:00 PM 2021-08-30 - 2021-12-10 Notre Dame Campus, TBD (Lecture) M 2:00 PM 4:00 PM 2021-09-13 - 2021-10-08 Notre Dame Campus, TBD (Lecture) M 2:00 PM 4:00 PM 2021-10-18 - 2021-12-10 Notre Dame Campus, TBD (Lecture)		
Dates	2021-08-30 - 2021-12-10		
Seats Available	15 of 15 Total		
Credits	3		
Grading	Graded, Pass/Fail, Audit		
Requisites	None		
Course Description This course is designed to provide students with the knowledge and skills to use mathematics with precision, resourcefulness and confidence as it applies to the automotive service trade. Beginning with a review of basic mathematical operations, this course of study will progress towards the moi advanced mathematical topic areas that an automotive service technician needs to work with in order to perform the tasks of the trade in an effective and accurate fashion.			
Additional Information	This section is reserved for students in the Collision Repair and Refinishing program.		
Books	Bookstore Information		
	Close		-
	2021-08-30 - 2021-11-05	Lecture	
	M 8:00 AM - 10:00 AM	Notre Dame Campus	
	2021-09-13 - 2021-10-08	Lecture	

Scroll down the Section Details to review The *Additional Information* section, which will confirm if this section is specific to your program.

You may need to review a number of additional sections to ensure you are selecting the right section for your program.