Mount Douglas Secondary School

2021-22 Grade 10 Course Selection Information



Mount Doug Quarter Timetable -

Bell
Schedule
(subject to
change)

About

About	Time	Monday	Tuesday	Wednesday	Thursday	Friday
Mt. Douglas	7:30-8:45					
miti Douglas	8:45-9:00					
9:00-11:30 AM Class						<mark>9:00-11:00</mark> AM Class
Pall	11:30-12:15		<mark>11:00-</mark> 11:45 Lunch			
Bell Schedule	12:15-2:45		<mark>11:45-1:45</mark> PM Class			
	2:45-3:00					
(subject to change)	3:15-4:30		2:00-3:15 After school classes			

Grade 9's into Grade 10 Course Planning



- Listen carefully (it's easy to make a mistake)
- You are NOT making selections today. Go home and talk to your parents/guardians about your courses
- Grade 10 Course Selection forms due Feb. 16th
- All course offerings are available on the Mount Doug Website: <u>https://mountdougcourses.sd61.bc.ca/</u>

GRADE 10 COURSE PLANNING SHEET



Please fill out the personal data section using pen now

Mount Doug Secondary School 2021-2022: Grade 10 Course Planning

Student Information (please print)					
Last Name:			First Name:		Student #:
School attended (in 2020/21):				(Legal and Common Name)	Grade (in 2020/21):
Home Address:					Postal Code:
Parent/Guardian Name:			Phone (H)):	(W):
Parent/Guardian Email:				(Cell):
Email Address belongs to (X):	🗌 Mom	Dad	Guardian	Other	
Student Email:				Student Cel	1#:

GRADUATION PROGRAM

To graduate, students will require 80 credits total, with a minimum of 16 at the grade 12 level (including English 12), and 28 elective course credits.

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52 credits are required from the following:

- Two Career Education courses (8 credits): CLE and CLC Physical Health & Education 10 (4 credits)
- Science 10 (4 credits), and a Science 11 (4 credits)
- Social Studies 10 (4 credits), and a Social Studies 11 or 12 (4 credits)
- A Math 10 (4 credits), and a Math 11 (4 credits)
- A Language Arts 10, 11 & 12 (12 credits)
- An Arts Education 10, 11, or 12 and/or an Applied Design, Skills, and Technologies 10, 11, or 12 (4 credits)

GRADUATION PROGRAM

In addition, students will also be required to complete three Provincial Graduation Assessments in literacy and in numeracy.

If I'm currently in Grade 9:

- No Provincial Assessment in Grade 9 (2020/21)
- Grade 10 Numeracy Assessment and Grade 10 Literacy Assessment in Grade 10 (2021/22)

- No Provincial Assessment in Grade 11 (2022/23)
- Grade 12 Literacy Assessment in Grade 12 (2023/24)

Grade 10 Required Courses



In order to be in a position to graduate in grade 12, you MUST complete the following courses...

• English 10, Social Studies 10, a Math 10, Science 10, & PHE 10

Grade 10 Required Courses



Required Courses – Students must select 8 courses inside the timetable

Required Course	s Students must select o courses h	iside the timetable						
As par	rt of English 10, all students will be ta	aking Literary Studies 10						
*Courses open fo	r students accepted in the Challenge Pr	rogram.						
Challenge studen	ts must select Literary Studies 10 and C							
	English 10 Choose 1:	Alternate choice if 1 st choice not available:		English First Peoples 10:				
MCTWR10	Creative Writing 10	Creative Writing 10	MEFLS10	EFP Literary Studies 10				
MNMD-10	New Media 10	<u>New Media 10</u>	MEFNM10	EFP New Media 10				
MSPLG10	Spoken Language 10	Spoken Language 10	MEFSL10	EFP Spoken Language 10				
MLTST10C	Literary Studies 10 Challenge*		MEFWR10	EFP Writing 10				
MCMPS10C	Composition 10 Challenge*							
	Mathematics 10 Choose 1:							
MFMP-10	Foundations of Mathematics and P	re-calculus 10						
MFMP-10L		re-calculus 10 Linear * (2 courses, 8 cr						
MFMP-10H								
MFMP-10C								
MWPM-10	MWPM-10 Workplace Mathematics 10							
PE 10 choose 1:								
MPHED10B								
MPHED10G DE 10 Girls								
MPHED10 DE 10 Co-Ed								
MSC10	Science 10							
MSC10C	Science 10 Challenge* - for studen	ts accepted in the Challenge Program						
MSS10 Social Studies 10								
MSS10C	Social Studies 10 Challenge* – for	students accepted in the Challenge Pro	ogram					

English 10 Areas of Choice

• Students will select 2 English 10 curricular areas in second week of classes (4 credits). For now, either choose EN10, EFP10, or if ELL, EN10 Linear and YESFLOAX



	-		23	
As pa	rt of English 10, all students will be ta	aking Literary Studies 10		
*Courses open fo	or students accepted in the Challenge Pr	rogram.		
Challenge studen	nts must select Literary Studies 10 and C		2	
MCTWR10 MNMD-10 MSPLG10 MLTST10C	English 10 Choose 1: Creative Writing 10 New Media 10 Spoken Language 10 Literary Studies 10 Challenge*	Alternate choice if 1 st choice not available: Creative Writing 10 New Media 10 Spoken Language 10	MEFLS10 MEFNM10 MEFSL10 MEFWR10	English First Peoples 10:EFP Literary Studies 10EFP New Media 10EFP Spoken Language 10EFP Writing 10
MCMPS10C	Composition 10 Challenge*			

English 10 Courses

- Literary Studies
- Creative Writing
- Media Studies
- Spoken Language

English First Peoples 10 Courses

- EFP Literary Studies 10
- EFP New Media 10
- EFP Spoken Language 10
- EFP Writing 10

Math Selection Process

Mathematics 10 Choose 1:

Foundations of Mathematics and Pre-calculus 10

Foundations of Mathematics and Pre-calculus 10 Linear * (2 courses, 8 credits) – everyday over two consecutive quarters
 Foundations of Mathematics and Pre-calculus 10 Honours
 Foundations of Mathematics and Pre-calculus 10 Challenge* - for students accepted in the Challenge Program
 Workplace Mathematics 10

- See your grade 9 math teacher for guidance/advice. Be honest and realistic
- Discuss your teacher's recommendation with your parents
- The general guideline is that you should have earned a C+ or higher to study in the "Foundations and Pre-Calc" pathway
- A second math pathway is Workplace 10
- Remember that for colleges, many programs have math upgrading available for you, or math upgrading is already built into the program

MATH PATHWAYS at Mount Douglas Secondary



Honours Math



Mathematics 10 Choose 1:

- Foundations of Mathematics and Pre-calculus 10
- Foundations of Mathematics and Pre-calculus 10 Linear * (2 courses, 8 credits) everyday over two consecutive quarters Foundations of Mathematics and Pre-calculus 10 Honours - students selected on teacher recommendations

*Foundations of Mathematics and Pre-calculus 10 Challenge** - *for students accepted in the Challenge Program* Workplace Mathematics 10

- Select math honours if you are interested in being considered for the course
- Acceptance into math honours will be determined by the math department based on the application process and teacher recommendation
- A math honours class will run only if there is enough interest
- Additional information is available on the Mt Doug website

https://mountdoug.sd61.bc.ca/programs-courses/honours-program/

Languages



- Some universities still require a language at the Grade 11 level for some programs
- Do your research

Grade 10 Electives



Electives - Choose 3 and rank in order of preference (1, 2, or 3) and choose 2 alternates (write A1 or A2 in ranking column)

If Linear Math 10	, only choose 2 electives	- 1089-118-07 - 2	Ranking			07		1-422010	Ranking
YESFL0AX	Beginners ELL 10				MFR10		French 10		
MCSTU10	Computer Studies 10			1	MMUGT10		Guitar 10		
MCMPR11	Computer Programming 11 (W taken ICT9)	/ebDev11) (if			MBIT11		ntroductory Italian	11	
MMACS11	Computer Science 11 (if taken I	СТ9)		3	MVAM-10		Media Arts 10		
MMUCB10	Concert Band 10			3	MMEDD10	1	Media Design 10		
MDCF-10	Dance Foundations 10]			YPR0BX		Dutdoor Edudation	10	
MDNTP10	Dance Technique and Perform	nance 10			MVAPH10		Photography 10		
MTEXP10D	Design, Innovation and Inquir	<u>y 10</u>			MTPOW10		Power Technology	10	
MDCOM11	Digital Communications 11 (if	f taken ICT9)		Ĵ	MSTX-0A		Skills Explorations	10	
MTDRF10	Drafting 10				MSP10		Spanish 10		
MDRM-10	Drama 10				MVAST10		Visual Arts: Art Stu	<u>dio 10</u>	
MTEAR10	Electronics and Robotics 10				MWBDV10		Web Development 1	0	
MADEM10	Entrepreneurship and Marketin	ng 10			MWWK-10		Woodwork 10		
MFOOD10	Food Studies 10				YPA0CX		Yoga for Mindfulne	<u>ss 10</u>	
Optional Outsi	de the Timetable Electives			5					
YLRA-0AX-L	Athletic Leadership 10 Linear	MDNC-10-	L Dar Lin		Choreography 10		MIDS-0C	(Yearb	
YCPA-0AX-L	Community Leadership 10 Linear	MDNCM1	0L Dai	nce	Company 10 Linear]	YED0BX-L	Peer Tu	toring 10 Linear
MMUCC10L	Choral Music 10 Linear	YCPA-0AX	XE <u>Env</u>	viro	nmental Leadership 10]	MMUOR10S-L	Orchest Linear	tra Strings 10
Message to Parent	s/Guardians:						MMUJB10L	Jazz B	and 10 Linear

New Course Offerings

• Introductory Italian 11

Course Offerings

https://mountdougcourses.sd61.bc.ca/

11-	Mount Doug Se	condary School		TF	ANSLATE
	COURSE	OFFÉRINGS		Scho	ool website
MARY SCH	Search	All grades 🗸	All departments	~	Search

VIEW COURSES BY DEPARTMENT

Welcome to the the Mount Douglas Secondary Course Guide. Please search by grade, department or course. Feel free to contact the school if you have any questions: 250 477-6977.

Please note: We are currently in the process of updating the course offerings on this website for the 2021-2022 school year.

CAREERS AND TRANSITIONS

AVIATION DESIGN

Have You Considered a Career in AVIATION and DESIGN?

Mt. Doug is hosting a district-wide, semester long aviation and design program. In this program students will:

- EARN credit for High School and Post-Secondary Courses:
 - * Technology Education 12 Industrial Design
 - * Technology Education 12 Metal Fabrication & Machining
 - TEAC Engineering Sampler in Partnership with Camosun College
 Work Experience 12A
- Achieve Transport Canada Ground School Certification and Co-Pilot Three Flights
- Work with Local Aviation and Design Employers
- Visit Technical Training Facilities for TEAC 105 and Aviation Related Projects
- All of the school and district programs help students learn the core skills needed for a chosen career field, and many include hands-on work experience with local industry.
- WEX A & B, Youth Work in Trades, Youth Train in Trades, TASK, AUTO, and AVIATION (MDS)

https://www.sd61.bc.ca/programs/careers-and-transitions/

General Guidelines

- Any unsuccessful courses from grade 9 should be discussed with a counsellor (you may have some options)
- Make sure you think carefully and plan ahead for graduation
- Research and plan appropriately for post-secondary
- Ask your grade 9 teachers for advice
- PLEASE PICK AND STICK! (or you may be disappointed)

Making Final Selections

- Discuss selections with your parent/guardian
- Check the WEBSITE for more information and link to this slideshow
- PARENT/GUARDIAN SIGNATURE IS REQUIRED
- Grade 10 Course Selection forms due Feb. 16th



Before you turn in your form, take a photo of it...



so that you have a record of what you have chosen.