



List of Courses

COURSES	Grade 9	Grade 10	Grade 11	Grade 12
THE ARTS				
Drama	ADA 100	ADA 200	ADA 3M0	ADA 4M0
Music – Band – Experienced	AMI 1O5	AMI 200	AMI 3M0	AMI 4M0
Music – Band – Beginner	AMI 100			
Music – Introduction to Guitar		AMG 200	AMG 300	
Visual Arts	AVI 100	AVI 200	AVI 3M0	AVI 4M0
Visual Arts – Non-Traditional Media	AWT 100	AWT 200	AWT 3M0	AWT4M0
Visual Art - Photography			AWQ 3M0	AWQ 4M0
BUSINESS STUDIES				
Introduction to Information Technology in Business	BTT 100			
Introduction to Business		BBI 200		
Introduction to Financial Accounting			BAF 3M0	
Principles of Financial Accounting				BAT 4M0
Introduction to Marketing			BMI 3C0	
Info. and Communications Tech.: The Digital Environment			BTA 300	
Entrepreneurship: Venture Planning				BDV 4C0
Introduction to International Business				BBB 4M0
CANADIAN AND WORLD STUDIES				
Issues in Canadian Geography – Academic	CGC 1D0			
Issues in Canadian Geography – Applied	CGC 1P0			
Forces of Nature: Physical Processes and Disasters			CGF 3M0	
Travel and Tourism: A Regional Geographic Perspective			CGG 300	
Environment and Resource Management				CGR 4M0
World Issues: A Geographical Analysis				CGW 4U0
Canadian History Since World War I – Academic		CHC 2D0		
Canadian History Since World War I – Applied		CHC 2P0		
Civics and Citizenship(.5 credit)		CHV 200		
American History			CHA 3U0	
World History to the End of the 15th Century			CHW 3M0	
Adventures in World History				CHM 4E0
World History Since the 15th Century				CHY 4C0
World History Since the 15th Century				CHY 4U0
Understanding Canadian Law			CLU 3M0	
Understanding Canadian Law in Everyday Life- Workplace			CLU 3E0	
Canadian and International Law				CLN 4U0
Analyzing Current Economic Issues				CIA 4U0
COMPUTER STUDIES				
Introduction to Computer Studies		ICS 200		
Introduction to Computer Science			ICS 3U0	
Computer Science				ICS 4U0
CO-OPERATIVE EDUCATION				
Navigating the Workplace/ Co-op Education (4 credit) full-day				COP 4XC
ENGLISH				
English	ENG 1D0 ENG 1P0	ENG 2D0 ENG 2P0	ENG 3U0 ENG 3C0	ENG 4U0 ENG 4C0
English – Locally Developed Compulsory	ENG 1L0	ENG 2L0		
Media Studies			EMS 300	
Presentation and Speaking Skills			EPS 300	
Canadian Literature			ETC 3M0	
Sports Studies in Literature				ETS 4C0 7
Ontario Secondary School Literacy				OLC 400
The Writer’s Craft				EWC 4U0

COURSES	Grade 9	Grade 10	Grade 11	Grade 12
FRENCH AS A SECOND LANGUAGE				
French as a Second Language: Academic	FSF 1D0	FSF 2D0	FSF 3U0	FSF 4U0
French as a Second Language: Applied	FSF 1P0	FSF 2P0		
Spanish as a Second Language: Academic		LWS BD0	LWS CU0	LWS DU0
GUIDANCE AND CAREER EDUCATION AND SPECIAL EDUCATION				
Career Studies (.5 credit)		GLC 200		
Leadership and Peer Support			GPP 300	
Learning Strategies	GLS 100 GLE 100	GLE 200	GLE 300	GLS 400 GLE 400
HEALTH AND PHYSICAL EDUCATION				
Healthy Active Living Education	PPL 1OF PPL 1OM	PPL 2OF PPL 2OM	PPL 3OF PPL 3OM	PPL 4OF PPL 4OM
Personal Fitness		PAF 2OF	PAF 3OF PAF 3OM	PAF 4OF PAF 4OM
Exercise Science				PSE 4U0
INTERDISCIPLINARY STUDIES				
Sports and Entertainment Marketing				IDC 4U0 ①
Yearbook Interdisciplinary Studies Course				IDC4U9 ②
MATHEMATICS				
Principles of Mathematics	MPM 1D0 ⑤	MPM 2D0 ⑥		
Foundations of Mathematics	MFM 1P0 ④	MFM 2P0 ⑥		
Mathematics – Locally Developed Compulsory	MAT 1LO ⑤	MAT 2LO		
Functions			MCR 3U0 ⑥	
Functions and Applications			MCF 3M0 ⑥	
Foundations for College Mathematics			MBF 3C0	MAP 4C0 ⑥
Mathematics for College Technology				MCT 4C0 ⑥
Mathematics for Work and Everyday Life			MEL 3E0	MEL 4E0
Advanced Functions and Introductory Calculus				MHF 4U0 ⑥
Calculus and Vectors				MCV 4U0 ⑥
Mathematics of Data Management				MDM 4U0 ⑥
SCIENCE				
Science	SNC 1D0 SNC 1P0	SNC 2D0 SNC 2P0	SVN 3E0	
Science – Locally Developed	SNC 1LO			
Biology			SBI 3U0 SBI 3C0	SBI 4U0
Chemistry			SCH 3U0	SCH 4U0 SCH 4C0
Physics			SPH 3U0	SPH 4U0
SOCIAL SCIENCES AND HUMANITIES				
Exploring Technologies		HIF 200		
Introduction to Anthropology, Psychology and Sociology			HSP 3C0	
Introduction to Anthropology, Psychology and Sociology			HSP 3U0	
Raising Healthy Children			HPC 300	
Understanding Fashion			HNC 3C0	
World Religions and Belief Traditions: Perspectives, Issues, and Challenges			HRT 3M0	
Families in Canada				HHS 4C0
Families in Canada				HHS 4U0
Personal Life Management				HIP 400
Philosophy: Questions and Theories				HZT 4U0
The World of Fashion				HNB 4M0
TECHNOLOGICAL EDUCATION				
Exploring Technologies	TIJ 100			
Communications Technology		TGJ 200	TGJ 3M0	TGJ 4M0
Communication Technology: TV, Video and Movie Production			TGV 3M0	TGV 4M0
Construction Technology		TCJ 200	TCJ 3E0/3C0	
Hairstyling and Aesthetics		TXJ 200	TXJ 3E0	TXJ 4E0
Hospitality and Tourism		TFJ 200	TFJ 3E0 TFJ 3C0	TFJ 4E0 TFJ 4C0
Technological Design		TDJ 200	TDJ 3M0	TDJ 4M0
Transportation Technology		TTJ 200 TTJ 2OF	TTJ 3C0	TTJ 4C0

Supporting English Language Learners (ESL/ELD)

ENGLISH AS A SECOND LANGUAGE	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4/5
ESL	ESL AO0	ESL BO0	ESL CO0	ESL DOL/EOL

SUBJECT SUPPORT COURSES FOR ENGLISH LANGUAGE LEARNERS	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Canadian History Since World War I		CHC 2PL		
Issues in Canadian Geography	CGC 1PL			
Learning Strategies – ESL; Level A, B, or C	GLS 1OL			
Civics and Citizenship (.5 credit)		CHV 2OL		
Career Studies (.5 credit)		GLC 2OL		
Foundations of Mathematics	MFM 1PL			

Legend:

① IDC 4U0 – Sports and Entertainment Marketing:

This course is designed for students interested in sports, entertainment and event marketing. Emphasis is placed on the following principles as they apply to the industry: basic marketing, event marketing, sponsorship, promotions, implementation of sports/entertainment marketing plans, branding, licensing, and naming rights; endorsements, business foundations and event management techniques.

(Prerequisites: BMI 3C0 marketing or BAF 3M0 accounting)

② IDC 4U9 – Yearbook Interdisciplinary Studies Course:

This single-credit, interdisciplinary course provides students with strong written communication, strong visual design or communication technology skills, and the opportunity to plan, promote and produce the school yearbook within a curricular setting. Emphasis is placed on honing written and visual communication skills, computer-based graphic design skills, marketing and team collaboration.

(IDC 4U9 Prerequisite: any Grade 11 University or University/College preparation course; preferred prerequisites include any of AVI 3M0 visual arts, AWQ 3M0 photography, ENG 3U0 university English and/or TGJ 3M0 tech communications)

② Students selecting any of these courses may only take one IDC or IDP course at each grade level. Specifically students may take only IDC 4U0 or IDC 4U9.

Math

③ Strongly recommended that students have at least 70% in Grade 8 non-modified math.

④ Strongly recommended that students have between 50% and 69% in Grade 8 non-modified math

⑤ Strongly recommended for students previously registered in Grade 8 modified math.

⑥ Strongly recommended that students have at least 70% in the prerequisite course

⑦ This course is for the student with a special interest in literature, with a central focus on sports writing and media. Works from classical literature to modern literature will be examined alongside modern media. This course does not count as a substitute for ENG 4C

SPECIALIST HIGH SKILLS MAJOR (SHSM)

Health and Wellness

The Health and Wellness SHSM program at Mississauga S.S. is a specialized program that incorporates the disciplines of Health and Physical Education, Science, Math, English, Social Sciences and Humanities, and Co-op in the customizing of a secondary school education. The SHSM program assists students in their pathway transition from secondary school to apprenticeship training, college, university, or the workplace. The Health and Wellness program at Mississauga S. S. consists of a bundle of 10 credits, including 2 co-op credits. It also includes contextualized learning activities, sector-recognized certifications and training courses, experiential learning activities through job shadowing and job twinning, reach ahead experiences that relate to chosen post secondary pathways, and the development of related essential skills and work habits.

	Apprenticeship		Workplace		College		University	
	Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12
Major Credits Need 4 major courses (must choose 2 from grade 11 and 2 from grade 12)	PAF 3O0 PPL 3O0 SVN 3E0	PAF 4O0 PPL 4O0	PAF 3O0 PPL 3O0 SVN 3E0	PAF 4O0 PPL 4O0	PAF 3O0 PPL 3O0 SBI 3C0	PAF 4O0 PPL 4O0 SCH 4C0	PAF 3O0 PPL 3O0 SBI 3U0 SCH 3U0	PAF 4O0 PPL 4O0 SBI 4U0 SCH 4U0 PSE 4U0
English Credit Need 1 course		ENG 4E0		ENG 4C0		ENG 4C0		ENG 4U0
Math Credit Need 1 course	MEL 3E0 MBF 3C0		MEL 3E0		MCF 3M0 MBF 3C0			MDM 4U0 MHF 4U0 MCV 4U0
Science Credit Need 1 course (cannot be same as a major credit)	SVN 3E0		SVN 3E0		SBI 3C0	SCH 4C0	SBI 3U0 SCH 3U0 SPH 3U0	SBI 4U0 SCH 4U0 SPH 4U0
Other Credit Need 1 course	HPC 3O0		HPC 3O0		HRT 3M0 HSP 3C0 HPC 3O0	HHS 4C0	HRT 3M0 HSP 3U0 HPC 3O0	HZT 4U0 HHS 4U0
Co-op Credits Need 2 credits	COP 2X0 or COP 4X0		COP 2X0 or COP 4X0		COP 2X or COP 4X		COP 2X0 or COP 4X0	