



Harold M. Brathwaite Secondary School
(9-12)
415 Great Lakes Drive
Brampton
L6R 2Z4

Tel: 905-793-2155
Fax: 905-793-5228

Website:
haroldmbrathwaitess.
peelschools.org

Principal:
Pat Noble

Vice-Principals:
Sherry Dalcin
Firoze Patel
Antonietta Peluso

**Field Office/
Family of Schools:**
**North/Harold
Brathwaite**

Superintendent:
Jerry Powidajko

Trustee:
Harinder K. Malhi

Student Population:
1,320

School Colours:
**Purple, silver and
black**

Sports Team:
Blizzard

Highlights:

- ❖ **Driven by philosophy of a professional learning community**
- ❖ **Social and environmental responsibility seen as fundamental goals in school programs and activities**
- ❖ **Strong focus on academics, athletics and the arts**
- ❖ **Specialist High Skills Major (SHSM) in Business & Entrepreneurship**
- ❖ **Link Crew Team to help grade 9 students experience a successful transition to high school**

More about Harold M. Brathwaite:

Harold M. Brathwaite Secondary School is an active school community with a wide variety of programs and high academic standards. The school supports students on their chosen pathways by providing a positive climate for learning based on mutual respect, hard work, perseverance, character development, and excellent academic achievement. Staff and students work together to be successful by:

- **developing and improving their learning skills**
- **receiving feedback and making progress**
- **completing assignments and getting extra help as needed**
- **using technology to enhance their learning experience**
- **being engaged and attending all classes**
- **being motivated to do their best**
- **building positive relationships with others**

Harold M. Brathwaite offers a Specialist High Skills Major (SHSM) in Business & Entrepreneurship. The SHSM is a Ministry of Education initiative designed to allow students to focus on an area of study which is directly related to their future goals. In the program, students gain work experience, participate in reach ahead opportunities, and obtain industry recognized certifications.

Harold M. Brathwaite also offers a specialized program in Justice Education which focuses on the Canadian Legal System and appeals to students thinking about becoming lawyers, paralegals, police officers, and a wide variety of other law-related careers.

Harold M. Brathwaite Secondary

COURSES	Grade 9	Grade 10	Grade 11	Grade 12
THE ARTS				
Dance		ATC 200	ATC 3M0	
Drama	ADA 100	ADA 200	ADA 3M0	ADA 4M0
Drama - Film/Video			ADV 3M0	
Music	AMU 100	AMU 200		
Music - World Drumming	AMP 100	AMP 200		
Visual Arts	AVI 100	AVI 200	AVI 3M0	AVI 4M0
Visual Arts – Digital Media		AWS200	AWS 3M0	
Visual Arts – Illustration			AWK 300	
BUSINESS STUDIES				
Information and Communication Technology in Business	BTT 100			
Introduction to Business		BBI 200		
Accounting Essentials			BAI 3E0	
Entrepreneurship: The Venture			BDI 3C0	
Financial Accounting Fundamentals			BAF 3M0	
Information and Communications Technology: The Digital Environment			BTA 300	
Marketing: Goods, Services, Events			BMI 3C0	
Marketing: Retail and Services			BMX 3E0	
Business Leadership: Becoming a Manager				BOG 4E0
Business Leadership: Management Fundamentals				BOH 4M0
Entrepreneurship: Venture Planning in an electronic age				BDV 4C0
Financial Accounting Principles				BAT 4M0
International Business Fundamentals				BBB 4M0
CANADIAN & WORLD STUDIES				
Geography of Canada – Academic	CGC 1D0			
Geography of Canada – Applied	CGC 1P0			
Canadian History Since World War I – Academic		CHC 2D0		
Canadian History Since World War I – Applied		CHC 2P0		
Civics		CHV 200		
Travel and Tourism: A Regional Geographic Perspective			CGG 300	
Physical Geography: Patterns, Processes and Interactions			CGF 3M0	
American History			CHA 3U0	
World History to the 16th Century			CHW 3M0	
20th Century History: Global and Regional			CHT 300	
Understanding Canadian Law – University/College			CLU 3M0	
Understanding Canadian Law – Workplace			CLU 3E0	
Environment and Resource Management				CGR 4E0
Canadian and World Issues				CGW 4U0
Adventures in World History				CHM 4E0
World History: The West and the World – College				CHY 4C0
World History: The West and the World – University				CHY 4U0
Analyzing Current Economic Issues				CIA 4U0
Canadian and International Law				CLN 4U0
Canadian and World Politics				CPW 4U0
COMPUTER STUDIES				
Computer Science		ICS 200	ICS 3U0	ICS 4U0

Harold M. Brathwaite Secondary

COURSES	Grade 9	Grade 10	Grade 11	Grade 12
ENGLISH				
English – Academic	ENG 1D0	ENG 2D0		
English – Applied	ENG 1P0	ENG 2P0		
English – Locally Developed	ENG 1L0	ENG 2L0		
English – College			ENG 3C0	ENG 4C0
English – University			ENG 3U0	ENG 4U0
English – Workplace			ENG 3E0	ENG 4E0
Media Studies			EMS 300	
Literacy Skills: Reading and Writing		ELS200		OLC 40
The Writer’s Craft – University				EWC 4U0
ENGLISH AS A SECOND LANGUAGE				
	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4/5
English as a Second Language	ESL A0L	ESL B0L	ESL C0L	ESL D0L/E0L
FRENCH AS A SECOND LANGUAGE				
Core French – Academic	FSF 1D0	FSF 2D0		
Core French – Applied	FSF 1P0	FSF 2P0		
Core French – University			FSF 3U0	FSF 4U0
Core French – Open			FSF 300	FSF 400
INTERNATIONAL LANGUAGES				
Spanish	LWS BD0			
GUIDANCE & CAREER EDUCATION				
Career Studies		GLC 200		
Learning Strategies	GLS 100 GLE 100	GLE 200	GLE 300	GLS 400 GLE 400
Leadership and Peer Support			GPP 300	
Designing Your Future (Co-op)			GWL 30C	
Navigating Your Workplace (Co-op)				GLN 40C
HEALTH & PHYSICAL EDUCATION				
Healthy Active Living Education	PPL 10F PPL 10M	PPL 20F PPL 20M	PPL 30F PPL 30M	PPL 40F PPL 40M
Personal and Fitness Activities		PAF 20F	PAF 30F PAF 30M	PAF 40F PAF 40M
Exercise Science				PSE 4U0
Recreation and Fitness Leadership				PLF 4C0
MATHEMATICS				
Principles of Mathematics	MPM 1D0	MPM 2D0		
Foundations of Mathematics	MFM 1P0	MFM 2P0		
Mathematics – Locally Developed	MAT 1L0	MAT 2L0		
Functions			MCR 3U0	
Functions and Applications			MCF 3M0	
Foundations for College Mathematics			MBF 3C0	
Mathematics for Work and Everyday Life			MEL 3E0	
Advanced Functions				MHF 4U0
Calculus and Vectors				MCV 4U0
Mathematics of Data management				MDM 4U0
Foundations for College Mathematics				MAP 4C0
Mathematics for College Technology				MCT 4C0
Mathematics for Work and Everyday Life				MEL 4E0

Harold M. Brathwaite Secondary

COURSES	Grade 9	Grade 10	Grade 11	Grade 12
SCIENCE				
Science – Academic	SNC 1D0	SNC 2D0		
Science – Applied	SNC 1P0	SNC 2P0		
Science Locally Developed	SNC 1L0	SNC 2L0		
Environmental Science – Workplace			SVN 3E0	
Environmental Science – University/College			SVN 3M0	
Science – Workplace				SNC 4E0
Science – University/College				SNC 4M0
Biology – College			SBI 3C0	
Biology – University			SBI 3U0	SBI 4U0
Chemistry – College				SCH 4C0
Chemistry – University			SCH 3U0	SCH 4U0
Earth and Space Sciences				SES 4U0
Physics – College				SPH 4C0
Physics – University			SPH 3U0	SPH 4U0
SOCIAL SCIENCES & HUMANITIES				
Food and Nutrition	HFN 100			
Individual and Family Living		HIF 200		
Managing Personal and Family Resources			HIR 3C0	
Fashion and Creative Expression			HNC 300	
Parenting			HPC 300	
Introduction to Anthropology, Psychology & Sociology			HSP 3M0	
World Religions: Beliefs and Daily Life			HRW 300	
Individuals and Families in a Diverse Society				HHS 4M0
The Fashion Industry				HNB 400
Food and Nutrition Sciences				HFA 4M0
Challenge and Change in Society				HSB 4M0
Philosophy: Questions and Theories				HZT 4U0
TECHNOLOGICAL STUDIES				
Computer Engineering Technology		TEJ 200	TEJ 3M0	TEJ 4M0
Exploring Technologies	TIJ 100			
Communications Technology		TGJ 200	TGJ 3M0	TGJ 4M0
Construction Technology – Workplace		TCJ 200	TCJ 3E0	TCJ 4E0
Construction Technology – College		TCJ 200	TCJ 3C0	TCJ 4C0
Technological Design				TDJ 4M0
Transportation Technology		TTJ 200	TTJ 3C0	TTJ 4C0
Transportation Technology: Vehicle Ownership			TTJ 300	
Transportation Technology: Vehicle Maintenance				TTJ 4E0

Legend:

+ : \$1 – \$10 **++** : \$11 – \$50 **+++** : more than \$50

Your Future in Science, Interdisciplinary Course – IDC 4U9

Your Future in Science is a package program offering one interdisciplinary credit in science in combination with three Co-operative Education credits. (This Course must be taken in combination with GWL 300. Your Future in Science will help students develop and consolidate the skills required for and knowledge of science concepts to solve problems, make decisions, and prepare for future pathway destinations. The combination of interdisciplinary studies and Co-operative Education is designed for students interested in a variety of occupations that require science as a basis. This allows students to broaden and deepen their scientific skills and knowledge in the workplace.

* Note: Must be taken in combination with GWL 300