



Tel: 905-857-0771
Fax: 905-857-7772

Website:
<http://humberviewss.ca>

Principal:
Sue Fried

Vice-Principals:
Cathy Darmanin
Christine Hill

Field Office/
Family of Schools:
North/Humberview

Superintendent:
Michael Logue

Trustees:
Stan Cameron
Harkirat Singh

Student Population:
1,290

School Colours:
Blue, Red and Gold

Sports Team:
Huskies

Humberview Secondary School

Grades 9-12; Specialized Programs include Enhanced Learning, FI, Extended French, Vocational 1 and 2; ASD; SHSM Programs in the Environment, Health and Wellness and Transportation.

**135 Kingsview Drive
Bolton L7E 3V8**

Highlights:

- ❖ Composite secondary school including a full vocational program with opportunities for hands-on technical training.
- ❖ Strong communication with parents through newsletters and social media.
- ❖ Regional enhanced learning centre for gifted students.
- ❖ French Immersion diploma program.
- ❖ Specialist High Skills Major (SHSM) programs in Environment, Health and Wellness and in Transportation.
- ❖ Extensive extra-curricular programs in athletics, music, drama, robotics and social justice.
- ❖ Senior students and staff mentor grade 9 students in our Link Crew program each September.
- ❖ A Counting on You remediation program designed to enhance student literacy and numeracy skills.

More about Humberview:

Founded in 1973 and located in Caledon, Humberview Secondary School is home to a regional enhanced learning program for gifted students, Vocational 1 and 2, French Immersion, extended French and the SHSM programs in Environment, Health and Wellness and Transportation. The curriculum at Humberview offers a challenging and rewarding experience for students who are enthusiastic about realizing their full potential.

The collective efforts of teachers are focused on higher levels of achievement for all students. Our staff are committed to helping students work to their full potential and to be successful. Students work with teachers to set goals and are encouraged to get extra help when they are experiencing difficulty.

Humberview Secondary

COURSES

Grade 9 Grade 10 Grade 11 Grade 12

THE ARTS					
Dance – Open			ATC 200	ATC 3M0	
Dramatic Arts		ADA 100	ADA 200	ADA 3M0	ADA 4M0
Music – Instrumental – Band (Beginning)		AMI 107	AMI 207	AMI 3M1	
Music – Instrumental – Band (Experienced)		AMI 100	AMI 200	AMI 3M0	AMI 4M0
Music – Vocal/Choral		AMV 100	AMV 200	AMV 300	AMV 4M0
Music – Guitar			AMG 200		
Music – Stage Band				AMH 3M0	AMH 4M0
Music – Vocal Jazz				AMJ 3M0	AMJ 4M0
Music – Percussion		AMP 100	AMP 200	AMP 3M0	AMP 4M0
Visual Arts		AVI 100	AVI 200	AVI 3M0	AVI 4M0
Visual Arts – Urban Art				AWT 300	
BUSINESS STUDIES					
Information and Communication Technology in Business		BTT 100			
Introduction to Business			BBI 200		
Financial Accounting Fundamentals				BAF 3M0	
Entrepreneurship: The Venture				BDI 3C0	
Marketing				BMI 3C0	
Financial Accounting Principles					BAT 4M0
Business Leadership: Management Fundamentals					BOH 4M0
International Business Fundamentals					BBB 4M0
Business Leadership: Becoming a Manager					BOG 4E0
CANADIAN AND WORLD STUDIES					
Issues in Canadian Geography – Academic		CGC 1D0			
Issues in Canadian Geography – Applied		CGC 1P0			
Travel and Tourism: A Geographic Perspective				CGG 300	
The Environment and Resource Management					CGR 4M0
World Issues: A Geographic Analysis					CGW 4U0
American History				CHA 3U0	
Canadian History since World War I – Applied			CHC 2P0		
Canadian History since World War I – Academic			CHC 2D0		
Civics and Citizenship			CHV 200		
World History to the End of the 15 th Century				CHW 3M0	
Understanding Canadian Law in Everyday Life				CLU 3E0	
Understanding Canadian Law				CLU 3M0	
World History Since the 15 th Century					CHY 4U0
Legal Studies					CLN 4C0
Canadian and World Politics					CPW 4U0
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
ENGLISH					
English – Academic		ENG 1D0	ENG 2D0		

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COURSES

	Grade 9	Grade 10	Grade 11	Grade 12
English – Applied	ENG 1P0	ENG 2P0		
English – Locally Developed Compulsory	ENG 1L0	ENG 2L0		
English – Workplace			ENG 3E0	ENG 4E0
English – College			ENG 3C0	ENG 4C0
English – University			ENG 3U0	ENG 4U0
English: Contemporary Aboriginal Voices, Grade 11, University (<i>Note: Students may use the credit earned for this course to meet the Grade 11 English compulsory credit requirement.</i>)			NBE 3U0	
Media Studies			EMS 3O0	
Ontario Secondary School Literacy Course				OLC 4O0
The Writer's Craft – College				EWC 4C0
The Writer's Craft – University				EWC 4U0
ENHANCED LEARNING PROGRAM				
Chemistry			SCH 3UE	SCH 4UE
Physics			SPH 3UE	SPH 4UE
Issues in Canadian Geography	CGC 1DE			
Canadian History		CHC 2DE		
American History			CHA 3UE	
English	ENG 1DE	ENG 2DE	ENG 3UE	ENG 4UE
Principles of Mathematics	MPM 1DE	MPM 2DE		
Science	SNC 1DE	SNC 2DE		
Functions			MCR 3UE	
Biology			SBI 3UE	SBI 4UE
Robotics			TMR 3ME	TMR 4ME
FRENCH AS A SECOND LANGUAGE				
Core French – Academic	FSF 1D0	FSF 2D0		
Core French – Applied	FSF 1P0			
Core French – University			FSF 3U0	FSF 4U0
EXTENDED FRENCH				
Extended French	FEF 1D0	FEF 2D0	FEF 3U0	FEF 4U0
Issues in Canadian Geography	CGC 1DX			
Extended Careers		GLC 20X		
Extended Civics		CHV 20X		
Extended Entrepreneurial Studies			BDP 3OX	
FRENCH IMMERSION				
Immersion French	FIF 1D0	FIF 2D0	FIF 3U0	FIF 4U0
Immersion Careers		GLC 20V		
Immersion Civics and Citizenship		CHV 20V		
Immersion Entrepreneurial Studies			BDP 3OV	
Immersion Geography	CGC 1DV			
Immersion History		CHC 2DV	HSP 3UV	
Immersion Science	SNC 1DV			
GUIDANCE AND CAREER EDUCATION				
Co-operative Education			GWL 3OC①	GLN 4OC①
Career Studies		GLC 2O0		
Leadership and Peer Support			GPP 3O0	

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COURSES

	Grade 9	Grade 10	Grade 11	Grade 12
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 and Fitness Activities		PAF 200	PAF 300	PAF 400
Small Group Activities			PAI 300④	
Net Focused Sports (Volleyball, Badminton, Table Tennis)		PAL 200		
Invasion Sports (Soccer, Futsal, Handball)			PAL 300	
Health for Life			PPZ 3CF	
Recreation and Fitness Leadership				PLF 4M0①
Exercise Science				PSK 4U0
INTERDISCIPLINARY STUDIES				
Interdisciplinary Studies – Yearbook				IDC 4U0②
INTERNATIONAL LANGUAGES				
		LEVEL 1/2	LEVEL 3	LEVEL 4
Spanish		LWS BD0	LWS CU0	LWS DU0
MATHEMATICS				
Principles of Mathematics	MPM 1D0	MPM 2D0③		
Foundations of Mathematics	MFM 1P0	MFM 2P0		
Mathematics – Locally Developed	MAT 1L0	MAT 2L0		
Functions – University			MCR 3U0③	
Functions and Applications			MCF 3M0③	
Foundations for College Mathematics			MBF 3C0	
Mathematics for College Technology				MCT 4C0
Mathematics of Data Management				MDM 4U0③
Foundations for College Mathematics				MAP 4C0
Mathematics for Work and Everyday Life			MEL 3E0	MEL 4E0
Advanced Functions				MHF 4U0③
Calculus and Vectors				MCV 4U0③
SCIENCE				
Science – Academic	SNC 1D0	SNC 2D0③		
Science – Applied	SNC 1P0	SNC 2P0		
Science – Locally Developed	SNC 1L0	SNC 2L0		
Science – Workplace				SNC 4E0
Earth and Space Science				SES 4U0③
Biology – College			SBI 3C0	
Biology – University			SBI 3U0③	SBI 4U0③
Chemistry – College				SCH 4C0
Chemistry – University			SCH 3U0③	SCH 4U0③
Environmental Science – Workplace Environmental Science – University/College			SVN 3E0 SVN 3M0	
University/College Grade 12 Science				SNC 4M0
Physics – College				SPH 4C0
Physics – University			SPH 3U0③	SPH 4U0③

Humberview Secondary

COURSES

Grade 9

Grade 10

Grade 11

Grade 12

SOCIAL SCIENCES AND HUMANITIES				
Exploring Family Studies	HIF 100			
Food and Nutrition		HFN 200		
Clothing		HNL 200		
Working with Infants and Young Children			HPW 3C0	
Families in Canada				HHS 4U0
Food and Culture			HFC 3M0	
Food and Nutrition Science				HFA 4C0
Food and Nutrition Science				HFA 4U0
Issues in Human Growth and Development				HHG 4M0
Introduction To Anthropology, Psychology, Sociology			HSP 3U0 HSP 3C0	
World Religions and Belief Traditions			HRT 3M0	
Challenge and Change in Society				HSB 4U0
Philosophy: Questions and Theories				HZT 4U0
TECHNOLOGICAL EDUCATION				
Exploring Technologies	TIJ 100			
Communications Technology		TGJ 200	TGJ 3M0	TGJ 4M0
Construction Technology		TCJ 200	TCJ 3C0	TCJ 4E0
Design Technology		TDJ 200	TDJ 3M0	TDJ 4M0
Custom Woodworking			TWJ 3E0	TWJ 4E0
Manufacturing Technology		TMJ 200	TMJ 3E0	TMJ 4E0
Manufacturing Engineering Technology			TMJ 3M0	TMJ 4M0
Manufacturing Technology : Robotics and Control Systems			TMR 3M0	TMR 4M0
Transportation Technology		TTJ 200	TTJ 3C0 TTJ 3O0	TTJ 4C0 TTJ 4E0

Legend:

+ Course Enhancement Fee

- ❶ Registration in the Co-operative Education program and the Recreation and Fitness Leadership Program (PLF 4M0) should be done in consultation with a Guidance Counsellor and requires an application and/or interview.
- ❷ Yearbook Interdisciplinary Studies Course is recommended for students with strong communication skills and or visual design skills.
- ❸ Highly recommended that students have at least 70% in the prerequisite course
 - Highly recommended that students have 70% in MPM 2D0 to take SCH 3U0 and/or SPH 3U0 and 70% in MCR 3U0 to take SCH 4U0, SES 4U0 and/or SPH 4U0
 - SCH 3U0 is recommended for SBI 4U0
- ❹ Registration in PAI 300 coincides with an application to the HEALS Health and Wellness SHSM. An application interview is required.

VOCATIONAL ONE AND TWO COURSE SELECTIONS

COURSES	Grade 9	Grade 10	Grade 11	Grade 12
THE ARTS				
Arts	ALC 1OB ALC 1OS	AVI 2OB AVI 2OS	AEA 3OB AEA 3OS	AEA 4OB AEA 4OS
BUSINESS				
Marketing: Retail and Service			BMX 3EB BMX 3ES	
Business Leadership				BOG 4EB BOG 4ES
CANADIAN & WORLD STUDIES and FAMILY STUDIES				
Canadian Geography	CGC 1PB CGC 1PS			
Canadian History		CHC 2PB CHC 2PS		
Origins and Citizenship: The History of a Canadian Ethnic Group			CHE 3OS	
Adventures in World History				CHM 4ES
Food and Nutrition		HFN 2OB HFN 2OS	HFC 3EB HFC 3ES	HFL 4EB HFL 4ES
ENGLISH				
English	ENG 1LB ENG 1LS	ENG 2LB ENG 2LS	ENG 3EB ENG 3ES	ENG 4EB ENG 4ES
GUIDANCE AND CAREER EDUCATION				
Learning Strategies	GLS 1OB GLS 1OS			GLS 4OS
Career Education		GLD 2OB GLD 2OS		
Designing Your Future			GWL 3OB GWL 3OS	
Cooperative Education				SCE 4XC
MATHEMATICS				
Math	MAT 1LB MAT 1LS	MAT 2LB MAT 2LS	MEL 3EB MEL 3ES	MEL 4EB MEL 4ES
PHYSICAL EDUCATION				
Healthy Active Living Education	PPL 1OB PPL 1OS	PPL 2OB PPL 2OS	PPL 3OB PPL 3OS	PPL 4OB PPL 4OS
Science				
Science	SNC 1LB SNC 1LS	SNC 2LB SNC 2LS		SNC 4EB SNC 4ES
Environmental Science			SVN 3EB SVN 3ES	
TECHNOLOGICAL EDUCATION				
Exploring Technologies	TIJ 1OB TIJ 1OS			
Manufacturing		TMJ 2O0 TMJ 2OS	TMJ 3E0 TMJ 3ES	TMJ 4E0 TMJ 4ES

Humberview Secondary

COURSES

	Grade 9	Grade 10	Grade 11	Grade 12
Woodworking			TWJ 3E0	TWJ 4E0
Transportation			TTJ 3O0	TTJ 4E0

SPECIALIST HIGH SKILLS MAJOR (SHSM)

ENVIRONMENT

In order to meet the high demand in the coming years for quality skilled workers in the Environmental Industry, Humberview Secondary School is excited to offer this unique program. The Specialist High Skills Major (SHSM) at HSS involves students completing a package of 9 courses that meet the needs of all students with an interest in Conservation and Sustainability, the opportunity to develop the attitudes, skills and knowledge to transition as an informed and active citizen to post-secondary education or employment in the modern “green” economy. The Environmental Industry acknowledges and supports the program through certification and appropriate industry co-operative learning placements.

In order to complete a SHSM in Environment, students must:

1. Complete a bundle of 9 specific courses (see chart below);
2. Complete Sector Certifications and/or training programs;
3. Participate in experiential learning and career exploration activities within the sector (e.g. co-op work experience, job shadowing, job twinning);
4. Learn and document the industry Essential Skills and work habits using the Ontario Skills Passport;
5. Gain “Reach Ahead” experience connected to the student’s post-secondary plans.

SHSM students may complete credits from any pathway in combination according to the following chart:

	Apprenticeship		College		University		Workplace	
	Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12
Major Credits (4 credits) 4 credits total from a combination of Grade 11 and Grade 12 courses	SVN 3E CGT 3O CGG 3O PAF 3O PPL 3O SBI 3C TTJ 3C	CLN 4C SNC 4E PAF 4O PPL 4O SCH 4C TTJ 4C	SVN 3M CGT 3O CGG 3O PAF 3O PPL 3O SBI 3C CLU 3M BMI 3C TTJ 3C TGJ 3M	CGR 4M PLF 4M PAF 4O PPL 4O SCH 4C SPH 4C BBB 4M TTJ 4C	SVN 3M CGG 3O CGT 3O PAF 3O PPL 3O CLU 3M SCH 3U SBI 3U SPH 3U TGJ 3M	CGR 4M CGW 4U CPW 4U HZT 4U SBI 4U SCH 4U SPH 4U SES 4U BBB 4M	SVN 3E CGT 3O CLU 3E BTB 3O PPL 3O PAF 3O	CGR 4E SNC 4E BOG 4E PPL 4O PAF 4O
English (2 credits)	ENG 3C	ENG 4C	ENG 3C	ENG 4C	ENG 3U	ENG 4U	ENG 3E	ENG 4E OLC 4O
Mathematics (1 credit)	MBF 3C	MAP 4C	MBF 3C MCF 3M	MAP 4C MCT 4C	MCR 3U MCF 3M	MHF 4U MCV 4U MDM 4U	MEL 3E	MEL 4E
Co-op (2 credits)	Associated co-op credits linked to a course in the Pathway Chart							

- **Grade 11** – Recommended MAJOR courses – SVN 3E / SVN3M / CGT3O
- **Grade 12** – Recommended MAJOR courses – CGR4M / CGW4U
- Courses are organized by pathway as a guideline for students; students may choose courses from any pathway to fulfill their SHSM requirements
- 9 TOTAL Credits = 4 Major + 2 English + 1 Math + 2 Co-op
- Students must take **at least one SHSM Major in Grade 11** and **at least one SHSM Major in Grade 12**
- Compulsory Certifications: CPR Level C, WHMIS, Global Positioning Systems, Standard First Aid + 3 Electives
- An additional co-op credit (beyond the initial two) may be substituted for one major credit

SPECIALIST HIGH SKILLS MAJOR (SHSM)

HEALTH AND WELLNESS

In order to meet the high demand in the coming years for quality skilled workers in the Health and Wellness sector, Humberview is excited to offer this unique program. The Specialist High Skills Major (SHSM) at Humberview involves students completing a package of courses that meets the needs of all students with an interest in developing the skills necessary for a career in the Health and Wellness Sector. The Humberview "HEALS" SHSM allows students who have an interest in sports, fitness, nutrition, preventive medicine, first aid, mental health, and health care to focus their studies in those areas. The Health and Wellness sector acknowledges and supports the program through certification and appropriate industry placements.

In order to complete an SHSM in Health and Wellness, students

1. Complete a bundle of 9 specific courses (see chart below);
2. Complete Sector Certifications and/or training programs;
3. Participate in experiential learning and career exploration activities within the sector (e.g. co-op work experience, job shadowing, job twinning);
4. Learn and document the industry Essential Skills and work habits using the Ontario Skills Passport;
5. Gain "Reach Ahead" experience connected to the student's post-secondary plans.

SHSM students may complete credits from any pathway in combination according to the following chart:

	Apprenticeship		College		University		Workplace	
	Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12
Major Credits (4 credits) 4 credits total from a combination of Grade 11 and Grade 12 courses	PAI 30 PAF 30 PAL 30 PPL 30 PPZ 3C SBI 3C HSP 3C	PAF 4O PPL 4O PLF 4M HFA 4C	PAI 30 PAF 30 PAL 30 PPL 30 PPZ 3C SBI 3C HSP 3C	PAF 4O PPL 4O PLF 4M0 HHG 4M HHS 4M HFA 4C	PAI 30 PAF 30 PAL 30 PPL 30 PPZ 3C HSP 3U SBI 3U SCH 3U	PAF 4O PPL 4O PLF 4M HHG 4M HHS 4M HSB 4U SBI 4U SCH 4U PSK 4U	PAI 30 PAF 30 PPL 30 PPZ 3C PAL 30 HPC 3O	PAF 4O PPL 4O
English (1 credit)	ENG 3C	ENG 4C	ENG 3C	ENG 4C OLC 4O	ENG 3U	ENG 4U OLC 4O	ENG 3E	ENG 4E OLC 4O
Mathematics (1 credit)	MBF 3C MCF 3M	MAP 4C MCT 4C	MBF 3C MCF 3M	MAP 4C MCT 4C	MCR 3U MCF 3M	MHF 4U MDM 4U MCV 4U	MEL 3E	
Other Required Credits (1 credit)			HPC 3O SBI 3C HSP 3C	SCH 4C HHG 4M HFA 4C HHS 4C	HPC 3O HRT 3M SCH 3U HSP 3U	HHG 4M HHS 4U SCH 4U HFA 4U	SVN 3E HPC 3O	SNC 4E
Co-op (2 credits)	Associated co-op credits linked to a course in the Pathway Chart							

- **Grade 11 – Strongly Recommended** MAJOR course –PAI30
- **Grade 12 – Recommended** additional MAJOR COURSE – PSK4U / PLF4M / PPL4O / PAF4O
- Courses are organized by pathway as a guideline for students; students may choose courses from any pathway to fulfill their SHSM requirements
- Students must take **at least one SHSM Major in Grade 11** and **at least one SHSM Major in Grade 12**
- 9 TOTAL Credits = 4 Major + 1 English + 1 Math + 1 Science / Social Science / Family Studies + 2 Co-op
- Compulsory Certifications: CPR Level C, WHMIS, Infection Control, Standard First Aid + 3 Electives
- An additional co-op credit (beyond the initial two) may be substituted for one major credit

SPECIALIST HIGH SKILLS MAJOR (SHSM)

TRANSPORTATION

In order to meet the high demand in the coming years for quality skilled workers in the Transportation sector, Humberview is excited to offer this unique program. The Specialist High Skills Major (SHSM) at Humberview involves students completing a package of courses that meets the needs of all students with an interest in developing the skills necessary for a career in the Transportation sector. The Transportation sector acknowledges and supports the program through certification and appropriate industry placements.

In order to complete an SHSM in Transportation, students

1. Complete a bundle of 9 specific courses (see chart below);
2. Complete Sector Certifications and/or training programs;
3. Participate in experiential learning and career exploration activities within the sector (e.g. co-op work experience, job shadowing, job twinning);
4. Learn and document the industry Essential Skills and work habits using the Ontario Skills Passport;
5. Gain "Reach Ahead" experience connected to the student's post-secondary plans.

SHSM students may complete credits from any pathway in combination according to the following chart:

	Apprenticeship		College		University		Workplace	
	Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12
Major Credits (4 credits) 4 credits total from a combination of Grade 11 and Grade 12 courses	TTJ 3C TMJ 3E	TTJ 4C TMJ 4E	TTJ 3C TMJ 3M TMR 3M TDJ 3M	TTJ 4C TMJ 4M TMR 4M TDJ 4M	TTJ 3C TMJ 3M TMR 3M TDJ 3M	TTJ 4C TMJ 4M TMR 4M TDJ 4M	TTJ 3C TMJ 3E	TTJ 4C TMJ 4E
English (1 credit)	ENG 3C	ENG 4C OLC 4O	ENG 3C	ENG 4C OLC 4O	ENG 3U	ENG 4U OLC 4O	ENG 3E	ENG 4E
Mathematics (1 credit)	MBF 3C MCF 3M	MAP 4C MCT 4C	MBF 3C MCF 3M	MAP 4C MCT 4C	MCR 3U MCF 3M	MHF 4U MDM 4U MCV 4U	MEL 3E	
Other Required Credits (1 credit)	BTA 3O BMI 3C BDI 3C SVN 3M SBI 3C BAI 3E	SPH 4C SCH 4C BOH 4M BBB 4M	BTA 3O BMI 3C BDI 3C SVN 3M SBI 3C BAF 3M	SPH 4C SCH 4C BOH 4M BBB 4M BAT 4M	BTA 3O SVN 3M BAF 3M SCH 3U SBI 3U	BOH 4M BBB 4M BAT 4M SCH 4U SBI 4U	SVN 3E BAI 3E BTA 3O	BOG 4E
Co-op (2 credits)	Associated co-op credits linked to a course in the Pathway Chart							

- **Grade 11 – Required** MAJOR course – TTJ3C Rec. additional MAJOR COURSE – TMJ 3E / TMJ3M / TMR3M
- **Grade 12 – Required** MAJOR course – TTJ4C Rec. additional MAJOR COURSE – TMJ 4E / TMJ4M / TMR4M
- Courses are organized by pathway as a guideline for students; students may choose courses from any pathway to fulfill their SHSM requirements
- 9 Credits = 4 Major + 1 English + 1 Math + 1 Science / Business + 2 Co-op
- Compulsory Certifications: CPR Level C, WHMIS, Health & Safety Basic, Standard First Aid + 3 Electives
- An additional co-op credit (beyond the initial two) may be substituted for one major credit