Woodbridge College

Michelle Randall -- Principal, Timothy Wesson -- Vice Principal Dr. Elizabeth Sinclair — Vaughan Trustee, Otilia Olteanu — Superintendent of Schools





Course Calendar 2023 - 2024

Students

You and your parents/guardians have the ultimate responsibility for course selection. Guidance counsellors and subject teachers are available to help you make the best possible choices when developing your educational plan. As you consider your course selection for the 2023-2024 school year, it is important to keep your learning style in mind. Throughout your high school journey, your interests, skills and aptitudes will develop and mature. When choosing your courses, please consider diploma requirements for graduation, post-secondary admission requirements, workplace,

Choose your courses carefully. The school's master timetable will be created based on courses you choose in February. Courses only run if there is sufficient enrolment. It is not always possible to make changes to your course selections in the future. You are expected to be in full-time attendance and take 4 credits per semester until you have achieved 24 credits. Once you have attained 24 credits, you must take at least 3 credits per semester in grade 12. You must maintain full-time status in order to participate on school teams, earn a place on the Honour Roll, and to qualify for many scholarships.

Specialty Programs

Programs outlined below are offered at Woodbridge College. Full descriptions can be found on-line by accessing My Pathway Planner through www.yrdsb.ca

French Immersion – This is an optional program in which students receive their Ontario Youth Apprenticeship Program (OYAP) – This program is offered instruction in French for a variety of subjects from a teacher who speaks the language fluently. The program is designed for students whose first language is not French. Students receive a Bilingual Certificate after attaining 10 courses in French Immersion.

Advanced Placement - These are university courses taught at Woodbridge College during lunch or after school. Students write an international exam in May. If students score a level 4 or 5 on the exam, they may receive a University Credit in that subject area.

Cooperative Education - Earn credits while gaining workplace experience in our half-day or full-day program. Students in grade 11 and 12 may apply. Students need a minimum of 16 credits and an interview with the co-op teacher to be eligible.

English as a Second Language (ESL) – Classes are available for students who are multi-language learners new to the country and who need to learn the English language.

Specialist High Skills Major (SHSM) - This program is for students who would like to focus their courses in a specific area of interest. At WC, programs available are: Arts and Culture, Business, and Health and Wellness. Students choose courses in these sectors, gain related workplace experience, and participate in a mandated Cooperative Education experience through the program.

through our Cooperative Education Department. OYAP allows high school students to register as apprentices and earn hours toward an apprenticeship.

Personalized Alternative Education (PAE) - Personalized programming is offered to students who would benefit from an alternative learning environment.

Special Education – Learning strategies classes, community classes, monitoring, and resource assistance are offered to students identified through a formal Identification, Placement, and Review Committee Meeting. It is recommended that students with an Individual Education Plan (IEP) select Learning Strategies to assist with the transition to high school. This course offers an opportunity to practice and demonstrate strategies for success in academics, further understand themselves as a learner, and to provide opportunities to work with a Special Education Resource Teacher on a daily basis to support other subject areas. A student's IEP accommodations apply to all courses a student is enrolled in.

Dual Credit - Earn up to 2 college credits, and up to 2 equivalent high school credits in your program of choice. See Guidance for more details.

Course Selection Instructions

Course selection is done online using My Pathway Planner. You may use this program to select courses, explore careers and education options, and to develop a career plan. Interest surveys, personality surveys, and learning style surveys are also conducted on this APP and added to your online portfolio.

- Go to www.yrdsb.ca and click on the My Pathway Planner button https://mypathwayplanner.yrdsb.ca
- · On the single sign on page, select EDU for the domain.
- Enter your student number and your YRDSB password. After successfully logging in, you will be redirected to myBlueprint.
- Follow the steps on the left side of your screen.
- For course selections, click on "high school" and then "plan".
- · For a list of the offered courses click on "courses".



- To submit your course selections, click the "submit" button at the bottom of the school year you are selecting courses for. This will lock in your choices. ONCE YOU HAVE SUBMITTED COURSES, YOU CANNOT RETURN TO THE SELECTION TO CHANGE COURSES.
- To print a final copy of your course selection, click on the "printer" icon on the top right hand corner.
- Ask your parent/guardian to sign your course selection form. Hand your signed form in to your homeroom teacher.

Planning Ahead

College Admission Requirements

Ontario colleges all require students to graduate from high school, with four credits in English (Gr. 9-12). Either grade 12 college (C) or university (U) English are acceptable. Additional prerequisites in math and/or science may be required for most engineering, science, healthcare, business, computer and math related programs. Most colleges require students to complete a standardized admission test. A combination of marks and prerequisite courses will determine admissions. Specific admission requirements can be found at www.ontariocolleges.ca.

Consider College if you

- Enjoy combining theoretical and technical knowledge.
- Want practical industry-related learning.
- Have a specific goal/focus.

- May wish to enter the workforce quickly.
- Benefit from a more intimate learning environment.
- Want a degree through a Collaborative University Program.

University Admission Requirements

All Ontario Universities require students to graduate from high school with six grade 12 university (U) or university/college (M) courses, and a minimum average of 75% (although most schools require higher admission averages depending on programs). All programs require grade 12U English as a prerequisite. Additional prerequisites in math and/or science are required for most engineering, science, healthcare, business, computer and math-related programs. Specific admission requirements can be found at www.ouac.on.ca. If you are considering degrees in Math, Science or Business, required averages normally begin around the low 80's.

Consider University if you...

- Enjoy a large lecture hall setting.
- Are analytical and enjoy critical thinking.
- Have good communication skills (both written and oral).

- Are self-motivated.
- Have good time management skills.
- Are a self-directed learner.

Consider Workplace if you...

- Have a high school diploma.
- Have an up-to-date resume and cover letter.
- Want to take a gap year.

Consider Apprenticeship if you...

- Enjoy working hands-on.
- · Want to learn a trade.
- Want to earn money while learning a trade.

Course Selection Deadline: February 24, 2023

DEPARTMENT	CODE	COURSE NAME	TYPE	GROUP	PREREQUISITE
Business	BTT101	Information & Communication Tech in Business	0	2	
Business BTT1OF		Information & Communication Tech in Business (French Immersion)	0	2	
Dance	ATC1O1	Dance	0	2	
Drama	ADA101	Dramatic Arts	0	2	
English	ENL1W1	English	D		
English	ENG1L1	English	L		
Family Studies	H1F1O1	Exploring Family Studies	0	1	
Geography	CGC1D1	Issues in Canadian Geography	D		
Geography	CGC1DF	Issues in Canadian Geography (French Immersion)	D		
FSL/Classical/ Int'l	FSF1D1	Core French	D		
FSL/Classical/ Int'l	FSF101	Core French	0		
FSL/Classical/ Int'l	FIF1DF	French Immersion	D		
Health & Phys. Ed.	PPL1O8	Healthy Active Living Education (Female students)	0		
Health & Phys. Ed.	PPL1O9	Healthy Active Living Education (Male students)	0		
Mathematics	MTH1W1	Mathematics	W		
Mathematics	MAT1L1	Mathematics	L		
Music	AMI101	Instrumental Music: Band	0	2	
Science	SNC1W1	Science	W		
Science	SNC1WF	Science (French Immersion)	w		
Science	SNC1L1	Science	L		
Special Education	GLE101	Learning Strategies 1: Skills for Success in Secondary School	0		
Technology	TIJ101	Exploring Technologies	0	3	
Visual Arts	AVI101	Visual Arts	0	2	
Visual Arts	AVI10F	Visual Arts (French Immersion)	0	2	

DEPARTMENT	CODE	COURSE NAME	TYPE	GROUP	PREREQUISITE	
Business BBI2O1		Introduction to Business		2	FREREQUISITE	
Computers	ICD201	Digital Technology & Innovations in the Changing	0			
Computers	ICDZOI	World	U			
Dance	ATC2O1	Dance	0	2		
Drama	ADA2O1	Dramatic Arts	0	2		
English	ENG2D1	English	D		ENL1W1	
English	ENG2L1	English	L		ENG1L1	
English	ENG2P1	English	Р		ENL1W1	
Family Studies	HFN2O1	Food and Nutrition	0	1		
Family Studies	HFN2OF	Food and Nutrition (French Immersion)	0	1		
FSL/ Classical/ Int'l	FSF2D1	Core French	D	1,2,3	FSF1D1	
FSL/ Classical/ Int'l	FSF2P1	Core French	Р	1,2,3	FSF1D1	
FSL/ Classical/ Int'l	FIF2DF	French Immersion	D	1,2,3	FIF1DF	
Health & Phys. Ed.	PPL2O8	Healthy Active Living Education	0	2		
		(Female students)				
Health & Phys. Ed.	PPL2O9	Healthy Active Living Education	0	2		
		(Male students)				
History	CHC2D1	Canadian History Since World War 1	D			
History	CHC2DF	Canadian History since World War 1	D	100000000000000000000000000000000000000		
		(French Immersion)				
History	CHC2L1	Canadian History Since Wo <mark>rld War 1</mark>	L			
History/ Guidance	CIVCAR	Civics & Citizenship (0.5 credit)	0			
		Career Studies (0.5 credit)				
History/ Guidance	CFVCAR	Civics & Citizenship (French Immersion - 0.5 credit)	0			
		Career Studies (French Immersion – 0.5 credit)				
Mathematics	MPM2D1	Principals of Mathematics	D		MTH1W1	
Mathematics	MAT2L1	Mathematics			MAT1L1	
Music	AMI201	Instrumental Music - Band	0	2		
Science	SNC2D1	Science	// D		SNC1W1	
Science	SNC2L1	Science	// L		SNC1L1	
Science	SNC2P1	Science	P		SNC1W1	
Special Education	GLE2O1	Learning Strategies 1:	0			
		Skills for success in Secondary School	_			
Technology	TDJ2O1	Technological Design	0	3		
Technology	TGJ2O1	Communications Technology	0	3		
Visual Arts	AVI2O1	Visual Arts	0	2 \		

ENGLISH AS A SECOND LANGUAGE (ESL)

DEPARTMENT	CODE	COURSE NAME	TYPE	PREREQUISITE
ESL - Level 1	ESLAO1	ESL Level 1	0	
ESL - Level 2	ESLBO1	ESL Level 2	0	ESLAO1
ESL - Level 3	ESLCO1	ESL Level 3	0	ESLBO1
ESL - Level 4	ESLDO1	ESL Level 4	0	ESLCO1
ESL - Level 5	ESLEO1	ESL Level 5	0	ESLDO1

PERSONALIZED ALTERNATIVE EDUCATION (PAE)

DEPARTMENT	CODE	COURSE NAME
Alternative Education	ALEP2AM	Alternative Learning Experience Program - Morning
Alternative Education	ALEP2PM	Alternative Learning Experience Program - Afternoon
Alternative Education	PAE1	Alternative Education - 1 Credit

COOPERATIVE EDUCATION (GRADE 11/12) AND ONTARIO YOUTH APPRENTICESHIP PROGRAM

DEPARTMENT	CODE	COURSE NAME	TYPE	PREREQUISITE
Cooperative Education	COOP2AM	2 Credit Co-op Morning	Х	By application
Cooperative Education	COOP2PM	2 Credit Co-op Afternoon	Х	By application
Ontario Youth Apprenticeship Program	OYAP2AM	2 Credit OYAP - Morning	Х	By application
Ontario Youth Apprenticeship Program	OYAP2PM	2 Credit OYAP - Afternoon	Х	By application

ONLINE LEARNING

	CODE	COURSE NAME	PREREQUISITE
*	Online	Online Learning All Grades	Depends on Course Selected – See Guidance

COURSE TYPES M University/Col

U	University	М	University/ College	U	College	D	Academic	W	Destreamed
P	Applied	0	Open	٦	Locally Developed	Х	Со-ор	Е	Workplace

LEGEND

*	2 Credits Required for Graduation – For students who entered grade 9 in the 2020-21 school year, or later.
•	Any U or M course in English, Canadian World Studies, Social Sciences & Humanities
•	Any U, M, or C course in English, Canadian World Studies, Social Sciences & Humanities
•	Any U or M course in Business, English or Canadian & World Studies
•	Any grade 11 U or M course in Science or any grade 11/12 Open course in Health & Physical Education

GRADE 11					
DEPARTMENT	CODE	COURSE NAME	TYPE	GROUP	PREREQUISITE
Business	BAF3M1	Financial Accounting Fundamentals	М	2	
Business	BMI3C1	Marketing: Goods	С	2	
Business	CLU3M1	Understanding Canadian Law	М	1	CHC2D1
Computers	ICS3U1	Introduction to Computer Science	U		
Dance	ATC3M1	Dance	М	2	ATC101 or ATC201
Drama	ADA3M1	Dramatic Arts	М	2	ADA101/ ADA201
English	NBE3C1	English	С		ENG2P1/ ENG2D1
English	NBE3E1	English	E		ENG2P1/ ENG2L1
English	NBE3U1	English	U		ENG2D1
Family Studies	HFC3M1	Food and Culture	М	1	
Family Studies	HPC3O1	Raising Healthy Children	0	1	
		(this year and next offered 2025-2026)			
FSL/ Classical/ Int'l	FSF3U1	Core French	U	1,2,3	FSF2D1
FSL/ Classical/ Int'l	FIF3UF	French Immersion	U	1,2,3	FIF2DF
Geography	CGG301	Travel and Tourism: A Regional Geographic	0	1	
		Perspective			
Geography	CGG3OF	Travel and Tourism: A Regional Geographic	0	1	
		Perspective (French Immersion)			
Heath & Phys. Ed.	PAF3O1	Healthy Living & Personal Fitness Activities	0	2	
Health & Phys. Ed.	PPL3O8	Healthy Active Living Education	0	2	
		(Female students)			
Health & Phys. Ed.	PPL3O9	Healthy Active Living Education	0	2	
		(Male students)			
History	CHW3M1	World History to the End of the 15 th Century	М	1	CHC2D1
History	HSG3M1	Gender Studies	M	1	ENG2D1/ ENG2P1
					CHC2D1/ CHC2P1
History	NDA3M1	Contemporary First Nations, Metis, Inuit	M	1	CHC2D1
		Issues and Perspectives			
		(next offered 2024-2025)			_
Mathematics	MBF3C1	Foundations for College Mathematics	С		MFM2D1
Mathematics	MCF3M1	Functions and Applications	М		MPM2D1
Mathematics	MCR3U1	Functions	U		MPM2D1
Mathematics	MEL3E1	Mathematics for Work and Everyday Life	E		MTH1W1/ MPM2D1/ MAT2L1
Music	AMI3M1	Instrumental Music - Band	M	2	
Science	SBI3C1	Biology (next offered 2024-2025)	С	3	SNC2P1/ SNC2D1
Science	SBI3U1	Biology	U	3	SNC2D1
Science	SBI3UE	Biology	U	3	SNC2D1
Science	SCH3U1	Chemistry	U	3	SNC2D1
Science	SPH3U1	Physics	U	3	SNC2D1
Special Education	GLE3O1	Advanced Learning Strategies:	0		
		Skills for Success after Secondary School			
Technology	TDJ3M1	Technological Design	М	3	
Visual Arts	AVI3M1	Visual Arts	М	2	AVI101 or AVI201
Visual Arts	AWD3M1	Visual Arts-Visual Design	М	2	AVI2O1
Visual Arts	AWQ3M1	Visual Arts-Photography	М	2	AVI201

ı	GRADE 12					
	DEPARTMENT	CODE	COURSE NAME	TYPE	GROUP	PREREQUISITE
	Business	BAT4M1	Financial Accounting Principles	M	2	BAF3M1
	Business	BBB4M1	International Business Fundamentals	М	2	
	Business	BOH4M1	Business Leadership: Management Fundamentals	М	2	
	Business	CIA4U1	Analyzing Current Economic Issues	U	1	•
	Business	CLN4U1	Canadian and International Law	U	1	•
	Computers	ICS4U1	Computer Science	U		ICS3U1
	Drama	ADA4M1	Dramatic Arts	М	2	ADA3M1
Y	English	ENG4C1	English	//C		ENG3C1/ NBE3C1
	English	ENG4E1	English	E		ENG3E1
	English	ENG4U1	English	U		ENG3U1
	English	OLC4O1	Ontario Secondary School Literacy Course	0		
	English	ETS4C1	English – Studies in Literature	C		NBE3C1/ NBE3U1
	Family Studies	HHS4U1	Families in Canada	U	1	•
4	FSL/ Classical/ Int'l	FSF4U1	Core French	U	1,2,3	•
	FSL/ Classical/ Int'l	FIF4UF	French Immersion	U	1,2,3	•
	Geography	CGW4U1	Canadian and World Issues: Geographic Analysis	U	1	*
	Health & Phys. Ed.	PAF4O1	Healthy Living & Personal Fitness Activities	0	2	
	Health & Phys. Ed.	PLF4M1	Recreational & Fitness Leadership	М	2	Any Health & Phys. Ed. Course
	Health & Phys. Ed.	PPL4O1	Healthy Active Living	0	2	
	Health & Phys. Ed.	PSK4U1	Introductory to Kinesiology (next offered 2024-2025)	U	2	•
	History	HSE4M1	Equity & Social Justice from Theory to	М	1	•
	History	HZT4U1	Practice Philosophy: Questions & Theories	U	1	•
	Mathematics	MAP4C1	Foundations for College Mathematics	С		MBF3C1
	Mathematics	MCV4U1	Calculus and Vectors	Ü		MHF4U1
	Mathematics	MDM4U1	Math of Data Management	U		MCF3M1/MCR3U1
	Mathematics	MEL4E1	Mathematics for Work & Everyday Life	Е		MEL3E1
	Mathematics	MHF4U1	Advanced Functions	U		MCR3U1/ MCT4C1
	Music	AMI4M1	Instrumental Music - Band	М	2	AMI3M1
	Science	SBI4U1	Biology	U	3	SBI3U1
	Science	SCH4C1	Chemistry	С	3	SNC2P1/SNC2D1/
			(this year and next offered 2025-2026)			SBI3C1
	Science	SCH4U1	Chemistry	U	3	SCH3U1
	Science	SPH4U1	Physics	U	3	SPH3U1
	Science	SPH4C1	Physics (this year and next offered 2025-2026)	С	3	SNC2D1/ SNC2P1
	Special Education	GLE4O1	Advanced Learning Strategies:	0		
	Taskaslasa	TDIA	Skills for Success after Secondary School	.	_	TDIOMA
	Technology	TDJ4M1	Technological Design	M	3	TDJ3M1
	Visual Arts	AVI4M1	Visual Arts Visual Design	M	2	AVI3M1
	Visual Arts	AWD4M1	Visual Arts-Visual Design	M	2	AWD3M1/ AVI3M1
	Visual Arts	AWQ4M1	Visual Arts-Photography	М	2	AWQ3M1

ADVANCED PLACEMENT COURSES (AP)

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DEPARTMENT CODE		COURSE NAME	TYPE	GROUP	PREREQUISITE			
Business	CIA4UE	Analyzing Current Economic Issues – Gr. 12	U	1	ENG3U1/ ♦			
Science	SBI3UE	AP Biology - Grade 11	U	3	SNC2D1			
Science	SBI4UE	AP Biology - Grade 12	U	3	SBI3U2/SBI3U1			
Science	SPH4UE	AP Physics - Grade 12	U	3	SPH3U1			