NGDHS GRADE 11 & 12 Course Work Sheet for 2024-2025

My Bluepri	nt Submission Dea	adline is February 23rd, 202	<u>4</u>								
Student: Student Number:											
MY CAREER DESTINATION IS:			_								
Use this form as a guide along with myBlueprir	nt to plan your 2024-	2025 course selections. Talk to	your Teachers about these courses								
and review your selection with your parents or											
prerequisite courses and the entrance expecta			tions. Online courses submission								
begins <u>February 7th and ends February 23rd</u> . S			. Maiou Duo suovo								
	n r are part of the	the Specialist High Schools Major Program. SCIENCE									
ENGLISH											
English (university) 11 NBE3U 🖵	i +	Biology (university)	11 SBI3U1 •								
English (university) 12 ENG4U1 🗆	+	Biology (university)	12 SBI4U1 □ +								
English (college) 11 NBE3C 🖵	+	Biology (college)	11 SBI3C1 📮 †								
12 ENG4C1 ☐	+	Chemistry (university)	11 SCH3U1 ☐ +								
English (workplace)11 NBE3E 📮	+	Chemistry (university)	12 SCH4U1 □ +								
12 ENG4E1 🗆	ı +	Chemistry (college)	12 SCH4C1 □ +								
ENGLISH: Optional Courses:		Physics (university)	11 SPH3U1 📮 †								
Writer's Craft (university) 12 EWC4U1	ן + נ	Physics (university)	12 SPH4U1 🖵 🕈								
Ontario Literacy Course 12 OLC4O1		Health Science (univ/coll)	12 SNC4M1 🖵 ⁺								
Media Studies 11 EMS3O1		Science (workplace)	12 SNC4E1 □ +								
		Earth and Space	12 SES4UU 🖵 🕈 (ONLINE)								
		Physics (college)	12 SPH4CU 📮 + (ONLINE)								
	COMPUTER SCII	ENCE COURSES									
ntro. to Computer Science (univ) 11 ICS3U		ro. to Computer Programmi	ing (coll) 11 ICS3C + 📮								
Computer Science (univ) 11 ICS30		emputer Programming (coll)	O ()								
Game Design (coll) 11 IDC30		impater i rogramming (con)	12 103-01								
Sume Design (con)											
	MATHEN	MATICS									
MATH: Compulsory Courses – (Grade 11 se	lect at least 1 fron	<u>n)</u>									
Functions and Relations (university)	11	MCR3U1 ☐									
Functions and Applications (univ/coll)	11	MCF3M1 □									
Foundations for College Mathematics (colle	ge) 11	MBF3C1 □									
Mathematics for Work and Everyday Life (w	orkplace) 11	MEL3E1 □									
Mathematics for Work and Everyday Life (w	orkplace) 12	MEL4E1 □									
Advanced Functions (university)	12	MHF4U1 □									
Data Management (university)	12	MDM4U1 ☐									
oundations for College Mathematics (colle	ge) 12	MAP4C1 ☐									
Calculus & Vectors (university)	12	MCV4U1 □									
Mathematics for College Technology	12	MCT4CU 📮 (ONLINE)									
	BUSINESS	STUDIES									
Entrepreneurship: The enterprising person	(college) 11 BDP3	01 📮									
Marketing: Goods and Service (college)	11 BMI3	C1 📮									
Business Leadership	12 BOH4	M1 □									
	0000	IAIC.									
Financial accounting (univ/coll)	<u>ONL</u> 11 BAF3										
nternational Business (univ/coll)	12 BBB4										

HEALTH & PHYSICAL EDUCATION				FRENC	H IMME	ERSION		
Rec. Healthy Active Living (open) Comp. Healthy Active Living (open) Rec. Healthy Active Living (open) Comp. Healthy Active Living (open) Women's Health & Fitness (open) Strength and Conditioning Intro. to Kinesiology (univ)	12 PAL4O1 🖵 †		Peer Tutor Food & Cul Recreation Active Livir Forces of N processes	Iture & Healthy ng Leadership Jature: Physical & Disasters (uni/ & Change In Soc	iety 12			IE)
	CANADIAN & W	VO	RLD STUDII	ES				
Travel & Tourism (open) Adventures in World History(workplac World History since the 15 th Century (u World History since the 15 th Century (u World Issues: Geographic Analysis (un	university) 12 CHY4C1 university) 12 CHY4U1	1 1 1	☐ Civics (☐ Under	Studies (1/2 cred (1/2 credit) estanding Cdn La	·	10 CH	.C2O1	נ
SOCIAL SCIENCES & THE HUMANITIES					ARTS			
Food & Culture (college) 11 Intro to Anthropology, Psychology, Sociology (univ) 11 (College) 11 Challenge & Change in Society 12 Families in Canada (Univ) 12	HFC3E1		Visual Ar Photogra Photogra	ts (univ/coll) t (univ/coll) t (univ/coll)	12	ADA3M1 ADA4M1 ASM3M ASM4M AMI3M1 AMI4M1 AVI3M1 AVVI3M1 AWQ3M1 AWQ3M1 AWQ4M1	+ + + + + + + + + + + + + + + + + + + +	
	COOPERATIVE	_ <u>_</u> : E	DUCATION					
Co-Op (2 credit) COOP32				Co-Op (4	credit)	CO	OP34 □	
	TECHNOLOGIC	CA	L EDUCATIO	DN .				
Transportation Technology (college Transportation Technology: Auto Se Technological Design Communications Technology (univ/Custom Woodworking (college) Hospitality & Tourism (college)	rvice TTA3C1 TDJ3M1 Coll) TGJ3M1 TCJ3C1	† † †	11 11 11	T TI TI	TJ4C1 TA4C1 DJ4M1 GJ4M1 CJ4C1 FJ4C1	+ 12 + 12 + 12 + 12 + 12 + 12 + 12		
I WOULD LIKE TO SHOW INTER MAJOR PR Please indicate your interest i - Arts & Culture		orograms!	ELEARNING COURSES I would like a list of day school eLearning courses.					

- Information Technology

- Health & Wellness

- Construction (Tentative)

If YES: Please see student

services.