

BUSINESS SECTOR SHSM - NEWMARKET HIGH SCHOOL

First Name:	Last Name:
Student Number:	Grade:

How many credits do I take in this section?	Course Options (A bundle of NINE courses is required)	Important notes to remember in this section
4	 ASM3M - Media Arts BAF3M - Accounting BAT4M - Accounting BBB4M - International Business BMI3C - Marketing BOH4M - Business Leadership CGW4U - World Issues: A Geographic Analysis CIA4U - Economics CLN4U - Law CLU3M - Law CO-OP- Cooperative Education CPW4U - Canadian and International Politics HSB4U1 - Challenge and Change in Society HSP3C - Introduction to Anthropology, Psychology, and Sociology HSP3U - Introduction to Anthropology, Psychology, and Sociology ICS3U - Introduction to Computer Science IDC4U - Interdisciplinary Studies: Building Financial Securities NDA3M - Contemporary Inst Nations, Métis and Inuit Issues NDW4M - Contemporary Indigenous Issues and Perspectives in a Global Context TCJ4C - Construction Engineering Technology TDJ3M - Technological Design TGJ3M - Communications Technology (Broadcasting) TGJ4M1 - Communication Technology (Broadcasting) TMJ3E - Manufacturing Technology 	 Courses in this section are called "MAJOR CREDITS" You need at least one credit at the Grade 11 level You need at least one credit at the Grade 12 level Many Dual Credit Courses, offered through the YRDSB's Dual Credit Program, also count in this category Additional co-op credits can be used to satisfy SUBJECT MAJORS
2	 Grade 11 - Co-op Grade 12 - Co-op 4-credit Co-op 	 Must be linked to a Major Credit course If you take 4 credit co-op, 1 credit can be counted as a Major Credit OR Related Credit
2*	 MBF3C - College: Foundations for College Mathematics MCF3M - University/College: Functions and Applications MCR3U - University: Functions MEL3E - Workplace: Mathematics for Work and Everyday Life MAP4C - College: Foundations for College Mathematics MCT4C - College: Mathematics for College Technology MCV4U - University: Calculus and Vectors MDM4U - University: Mathematics and Data Management MEL4E - Workplace: Mathematics for Work and Everyday Life MHF4U - University: Advanced Functions 	 *For the apprenticeship training, college, and university pathways - 2 Math courses. One credit must be in Grade 12. *For the workplace pathway, one credit in Math.

1*	 ENG3E - Workplace English ENG3C - College English ENG3U - University English NBE3E - Understanding Contemporary First Nations, Métis, and Inuit Voices, Workplace English NBE3C - Understanding Contemporary First Nations, Métis, and Inuit Voices, College English NBE3U - Understanding Contemporary First Nations, Métis, and Inuit Voices, University English ENG4E - Workplace English ENG4C - College English ENG4U - University English OLC4O - Ontario Secondary School Literacy Course 	 *For the apprenticeship training, college, and university pathways - 1 English. *For the workplace pathway, two English courses. One credit must be Grade 12.
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	Certific	cations	
	Compul	sory (4)	
CPR level C with AED	WHMIS (through Co-op)	Customer Service	Standard First Aid
	Electiv	ves (2)	
 Advanced Training in a Technology Anti-oppression and Allyship Training Business Etiquette Cash Handling and Register Training Counterfeit Detection 	 Effective Networking Ergonomics Ethical Considerations First Aid/CPR/AED Awareness Fraud Prevention Fundraising 	 Health and Safety - Basic Infection Control Leadership Skills Negotiation Training Personality Inventory Portfolio Development 	 Project Management Public Speaking Retail Representative Sector-Specific Software 1 Specialized Business Program/Competition Successful Exhibiting

Students in the SHSM program must also complete 1 experiential learning, 1 reach ahead, and 1 SPE:	
 Experiential learning and career exploration activities "Reach Ahead" experiences 	 Sector-partner experience (SPE) in: Coding Innovation, creativity and entrepreneurship Mathematical literacy

 Accountant Actuary Administrative Assistant Banking Clerk Bookkeeper Conference and Event Planner Court Officer and Justice of the Peace Economist Financial and Investment Analyst 	 Human Resources and Recruitment Officer Insurance Adjuster Insurance Clerk Legal Administrative Assistant- Mathematician Payroll Administrator Personnel Clerk Purchasing Agent/Officer Purchasing and Inventory Control Worker 	 Real Estate Agent Real Estate Salesperson Retail and Wholesale Buyer Retail Salesperson Securities Agent, Investment Dealer, and Broker Shipper and Receiver Social Policy Researcher Stotistician Storekeeper and Partsperson Supervisors, Finance, and Insurance Office Workers
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