

Minor in Entrepreneurship and Innovation ELECTIVES

A list of approved elective options for the Minor in Entrepreneurship and Innovation is provided below as of April 2021. Please note, that the courses identified within the elective buckets range from 2000-level to 4000-level courses.

Leadership	In Context	Experiential
AGRICULTURE		
EXTE 3001 Leadership Development and Social Change MGTA 2000 Human Resources Management MGTA 2009 Customer Relations Management MGTA 2012 Leadership and Human Resources CMMT 3000 Human Communication and Conflict Resolution	AGRI 5780 Agriculture, Food and Well Being MGTA 3010 Agribusiness Value Chain Management MGTA 4006 Issues in Agribusiness Stability RURS 3000 Rural Community Economic Development ECOA 3002 Agricultural & Food Policy ENVA4006 Air, Climate, and Climate Change ECOA3008 Environmental Economics APSC3020 Energy Production and Utilization FOOD4005 Functional Foods and Nutraceuticals FOOD3002 Impact of Food on Health ENVA3000 Environmental Impact ENVA 4005 Geographic Information System ANSC2005 Animal Agriculture, AQUA2000 Introduction to Aquaculture, ANSC3005 Animal Welfare, ANSC2004 Organic Livestock Production <i>MGTA 3011 Marketing Research</i> <i>MGTA 3009 Financial Management</i> <i>MGTA 3002 Consumer Behavior</i>	MGTA 4001 Advanced Entrepreneurship MGTA 2013 Business Planning FOOD 4001 Food Quality & Safety HORT 3001 Landscape Project Management HORT 2008 Residential Landscape Design and Construction LARC 4001 Landscape Architecture Studio I LARC 4002 Landscape Architecture Studio II
COMPUTER SCIENCE		

CSCI 2690 Intro. to Software Projects CSCI 3692 Leading in Software Teams (Proposed)	CSCI 2133: Rapid Programming Techniques for Innovation CSCI 2170: Server Side Scripting CSCI 4176: Mobile Computing CSCI 4168: Game Design and Development CSCI 3172: Web Centric Computing CSCI 4145: Cloud Computing CSCI 4126: Ubiquitous Computing	CSCI 4193: Technology Innovation CSCI 4691: Advanced Project CSCI 2691: Introductory Project CSCI 3691: Intermediate Project CSCI 3190: Community Outreach CSCI 3191: Community Outreach II
FACULTY OF ARTS AND SOCIAL SCIENCES		
ASSC 3150: Intercultural Communication	CSCI 2203: Data Science for Everyone CANA 2001: The Idea of Canada: Social and Political Perspectives CANA 2002: The Idea of Canada: Cultural and Literary Perspectives	CRWR 2001: The Creative Process INTD 3107: Experiential Learning Canada INTD 3019: Experiential Learning Abroad
MANAGEMENT		
MGMT 3309 Management Skills Development COMM 3310 Reflections on Leadership MGMT 3320 Organizational Theory COMM 3303 Human Resource Management MGMT 4333 Project Management MGMT 3308 Managing the Family Enterprise MGMT 2805 Intro to Indigenous Governance	MGMT 2200 Fundamentals of the Legal Environment of Management MGMT 3511 Information Systems for Managers COMM 3401 Consumer Behaviour COMM 3402 Marketing Communications COMM 3404 Marketing Research COMM 3409 Sales Management COMM 3410 Service Marketing COMM 4501 Business Analytics for Decision-Making MGMT 3601 Information in a Networked World MGMT 3603 Beyond Google MGMT 3802 Public Policy MGMT 3810 Government Policy Toward Business	MGMT 3701 The Community as a Living Lab SUST 3502 The Campus as a Living Lab COMM 4510 Corporate Communications MGMT 3902 Starting Lean
SCIENCE		

<p>ENVS 3502 Environmental Problem solving II: The campus as a living laboratory SCIE 4444 Leadership in Science</p>	<p>BIOC 4501 Medical Biotechnology CHEM 4601 Drug Molecule Design ECON 2213 Emerging Giants: Economic Rise of China and In ECON 2216 Economics of Global Warming ECON 2218 Canadian Economy: Policy Issues ECON 2334 Perspectives on Development ECON 2326 Money and Banking ECON 2336 Regional Development ECON/PHYC 2850 The Science and Economics of Climate Change ECON 3319 Industrial organization ECON 3333 Theories of economic development ECON 3335 Environmental economics ECON 3800 Financial economics ENVS/ERTH 2410 Environmental Issues in Earth Sciences ENVS/PHYC 2310 Energy and the Environment ENVS 3200 Introduction to Environmental Law ENVS 4004 Pathways to sustainable energy MATH 2300 Mathematical Modelling</p>	<p>CHEM 3203 Advanced Analytical Laboratory ECON 2211 Economics of Innovation ENVS 3502 Environmental Problem solving II: The campus as a living laboratory PHYC 3180 Contemporary Physics PSYO/NESC 4705 Neurotechnology Innovation, Commercialization and Entrepreneurship</p>
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Pre-requisite Requirements for Elective Courses:

- Students are responsible for satisfying all pre-requisite requirements for electives.
- Provided students can fulfill the necessary pre-requisite requirements they can select electives from any Faculty's approved list (above). In other words, a Science student is not limited to taking electives from the Faculty of Science.