

| Course Topic | McMaster University | Queen's University | University of Guelph | University of Ottawa (all courses 0.5 weight) | University of Toronto | University of Waterloo | Western University |
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| ANTHROPOLOGY— Introduction | ANTHROP 1AA3 (0.5): Introduction to Anthropology: Sex, Food and Death ANTHROP 1AB3 (0.5): Introduction to Anthropology: Identity, Race and Power | Does not have Anthropology. Unspecified credit will be provided. | ANTH 1150 (0.5): Introduction to Anthropology ANTH 1120 (0.5): Biological Anthropology | ANT 1101: Social and Cultural Anthropology (Fr. ANT 1501) | STG-FAS: ANT 100Y1 (1.0): Introduction to Anthropology UTM: ANT 101H5 (0.5): Introduction to Biological Anthropology and Archaeology UTM: ANT 102H5 (0.5): Introduction to Sociocultural and Linguistic Anthropology UTSC: ANT A02H3 (0.5): Introduction to Anthropology: Society, Culture and Language UTSC: ANT A01H3 (0.5): Introduction to Anthropology: Becoming Human | ANTH 101 (0.5): Human and Cultural Evolution ANTH 102 (0.5): Introduction to Social and Cultural Anthropology | ANTHROPOLOGY 1025F/G (0.5): Introduction to Sociocultural Anthropology ANTHROPOLOGY 1026F/G (0.5): Introduction to Biological Anthropology and Archaeology ANTHROPOLOGY 1027A/B (0.5): Introduction to Linguistics ANTHROPOLOGY 1020E (1.0): Many ways of being human |
| ART HISTORY – Introduction | ART HIST 1A03 (0.5): Introduction to the Study of Art and Visual Culture ART HIST 1AA3 (0.5): Introduction to the History of Art | ARTH 120 (1.0): Art in the West from Antiquity to Modernity ARTH 116 (0.5): Art and Architecture in Britain from the Classical Period to c.1700 ARTH 117 (0.5): Art and Architecture in Britain from c.1700 to the Present | ARTH 1510 (0.5): Art Historical Studies I ARTH 1520 (0.5): Art Historical Studies II | ART 2360: Histories of Art I (previously ART 2160) (Fr. ART 2760) ART 2361: Histories of Art II (previously ART 2161) (Fr. ART 2761) | STG-FAS: FAH 101H1 (0.5): Monuments of Art History STG-FAS: FAH 102H1 (0.5): The Practice of Art History UTM: FAH 101H (0.5): Monuments of Art History UTM: FAH 202H5 (0.5): Introduction to Art History(formerly FAH 105H5) UTSC: VPH A46H3 (0.5): Ways of Seeing: Introduction to Art Histories UTSC: VPH B39H3 (0.5): Ten Key Words in Art History: Unpacking Methodology | VCULT 101 (0.5): Art History and Visual Culture FINE 112 (0.5): Modern Art, 1874-1945 | VISUAL ARTS HISTORY 1040 (1.0) (=040 old numbering): A History of Art and Visual Culture |

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| BIOLOGY – Introduction: Organisms | BIOLOGY 1M03 (0.5): Biodiversity, Evolution and Humanity | BIOL 103 (0.5): Introductory Biology of Organisms | BIOL 1070 (0.5): Discovering Biodiversity | BIO 1130: Introduction to Organismal Biology (Fr. BIO 1530) | STG-FAS: BIO 120H1 (0.5): Adaptation and Biodiversity UTM: BIO 153H5 (0.5): Diversity of Organisms UTSC: BIO A02H3 (0.5): Life on Earth: Form, Function and Interactions | BIOL 112 (0.5): Introductory Biology 2 | BIOLOGY 1001A/B (0.5): Biology 1 for Science |
| BIOLOGY – Introduction: Cells | BIOLOGY 1A03 (0.5): Cell and Molecular Biology | BIOL 102 (0.5): Introductory Biology of Cells | BIOL 1090 (0.5): Introduction to Molecular & Cellular Biology | BIO 1140: Introduction to Cell Biology (Fr. BIO 1540) | STG-FAS: BIO 130H1 (0.5): Molecular and Cell Biology UTM: BIO 152H5 (0.5): Introduction to Evolution and Evolutionary Genetics UTSC: BIO A01H3 (0.5): Life on Earth: Unifying Principles | BIOL 130, 130L (0.5, 0.25): Introductory Cell Biology, Laboratory | BIOLOGY 1002A/B (0.5): Biology 2 for Science |
| CHEMISTRY – Introduction | CHEM 1A03 (0.5): Introductory Chemistry 1 CHEM 1AA3 (0.5): Introductory Chemistry 2 | CHEM 112 (1.0): General Chemistry | CHEM 1040 (0.5): General Chemistry I CHEM 1050 (0.5): General Chemistry 2 | CHM 1311: Principles of Chemistry (Fr. CHM 1711) | STG-FAS: CHM 139H1 (0.5): Chemistry: Physical Principles STG-FAS: CHM 138H1 (0.5): Introductory Organic Chemistry UTM: CHM 110H5 (0.5): Chemical Principles 1 UTM: CHM 120H5 (0.5): Chemical Principles 2 UTSC: CHM A10H3 (0.5): Introductory Chemistry I: Structure and Bonding UTSC: CHM A11H3 (0.5): Introductory Chemistry 2: Reactions and Mechanisms | CHEM 120, 120L (0.5, 0.25): Physical & Chemical Properties of Matter, Laboratory CHEM 123, 123L (0.5, 0.25): Chemical Reactions, Equilibria and Kinetics, Laboratory | CHEMISTRY 1100A/B (0.5): Discovering Chemistry 1 CHEMISTRY 1200A/B (0.5): Discovering Chemistry 2 |

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| CLASSICS – Introduction | CLASSICS 1B03 (0.5) : Ancient Myth & Literature CLASSICS 1M03 (0.5): History of Greece and Rome | CLST 100 (1.0): Introduction to Classical Literature CLST 101 (1.0): Introduction to Greek and Roman Civilization | CLAS 1000 (0.5): Introduction to Classical Culture | CLA 1101: Greek Civilization (Fr. CLA 1501) CLA 1102: Roman Civilization (Fr. CLA 1502) | STG-FAS: CLA 160H1 (0.5): Introduction to Classical Studies UTM: CLA 101H5 (0.5): Introduction to Classical Civilization UTSC: CLA A06H3 (0.5): Ancient Mythology II: Greece and Rome | CLAS 100 (0.5): Classical Studies CLAS 103 (0.5): Colossos – The Major Figures of Classical Antiquity CLAS 104 (0.5): Classical Mythology | CLASSICS 1000 (1.0): Classical Civilization |
| COMPUTER SCIENCE – Introduction to Programming | COMP SCI 1MD3 (0.5): Introduction to Programming | CISC 101 (0.5): Elements of Computer Science | CIS 1500 (0.5): Introduction to Programming | | STG-FAS: CSC 108H1 (0.5): Introduction to Computer Programming UTM: CSC 108H5 (0.5): Introduction to Computer Programming UTSC: CSC A08H3 (0.5): Introduction to Computer Programming | CS 115 (0.5): Introduction to Computer Science 1 CS 135 (0.5): Designing Functional Programs | COMPUTER SCIENCE 1026A/B (0.5): Computer Science Fundamentals I |
| COMPUTER SCIENCE – Introduction to Computing (no programming) | COMP SCI 1TA3 (0.5): Elementary Computing and Computer Use | | CIS 1000 (0.5): Introduction to Computer Applications CIS 1200 (0.5): Introduction to Computing | | STG-FAS: CSC 104H1 (0.5): The Why and How of Computing UTM: CSC 104H5 (0.5): The Why and How of Computing | CS 100 (0.5): Introduction to Computing through Applications | COMPUTER SCIENCE 1032A/B (0.5): Information Systems and Design |

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| ECONOMICS – Introduction to Microeconomics | ECON 1B03 (0.5): Introductory Microeconomics | ECON 111 (0.5): Introductory Microeconomics | ECON 1100 (0.5): Introductory Macroeconomics | ECO 1102: Introduction to Macroeconomics (Fr. ECO 1502) | STG-FAS: ECO 100Y1 (1.0): Introduction to Economics UTM: ECO 100Y5 (1.0): Introduction to Economics | ECON 101 (0.5): Introduction to Microeconomics | ECONOMICS 1021A/B (0.5): Principles of Microeconomics |
| Introduction to Macroeconomics | ECON 1BB3 (0.5): Introductory Macroeconomics | ECON 112 (0.5): Introductory Macroeconomics ECON 110 (1.0): Introduction to Economics/ Principles of Economics | ECON1050 (0.5): Introductory Microeconomics | ECO1104: Introduction to Microeconomics; (Fr. ECO 1504) | UTSC: ECM A04H3 (0.5): Introduction to Microeconomics: A Mathematical Approach UTSC: ECM A06H3 (0.5): Introduction to Macroeconomics: A Mathematical Approach | ECON 102 (0.5): Introduction to Macroeconomics | ECONOMICS 1022A/B (0.5): Principles of Macroeconomics |
| ENGLISH - Academic Writing | CMST 2F03 (0.5): Professional Writing | WRIT 175 (0.5): Effective Writing II | | ENG 1100: Workshop in Essay Writing ENG 1120: Literature and Composition I: Prose Fiction ENG 1112: Technical Report Writing ENG 1131: Effective Business English | STG-FAS: ENG 100H1 (0.5): Effective Writing UTM: ENG 100H5 (0.5): Effective Writing | ENGL 109 (0.5): Introduction to Academic Writing ENGL 140R (0.5): The Use of English 1 | |
| ENGLISH – Introduction (generic specific credit) | Generic specific credit to be provided when a thematic match does not exist for one of the first-year English courses listed below but the course may be counted towards first-year program requirements. | | | | | | |

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| ENGLISH – first-year courses that may be counted towards first-year program requirements | ENGLISH 1A03 (0.5): Literature in English: Shorter Genres ENGLISH 1AA3 (0.5): Literature in English: Longer Genres ENGLISH 1C06 (1.0): A History of English Literature | ENG 100 (1.0): Introduction to Literary Study | ENGL 1080 (0.5): Literatures in English I: Reading the Past ENGL 2080 (0.5): Literature in English II: Finding Critical Voice | ENG 1120 : Literature and Composition I: Prose Fiction ENG 1121 : Literature and Composition II: Drama and Poetry ENG 1122 : Literature and Composition III: English Literature Before 1700 ENG 1123 : Literature and Composition IV: English Literature Since 1700 | STG-FAS: ENG 110Y (1.0): Narrative STG-FAS: ENG 150Y1 (1.0): The Literary Tradition UTM: ENG 110Y5 (1.0): Narrative UTM: ENG 140Y5 (1.0): Literature for Our Time UTSC: ENG A10H3 (0.5): Introduction to Twentieth-Century Literature and Film: 1890 to World War II UTSC: ENG A11H3 (0.5): Introduction to Twentieth-Century Literature and Film: 1945 to Today | ENGL 101A (0.5): Introduction to Literary Studies | ENGLISH 1020E (1.0): Understanding Literature Today ENGLISH 1022E (1.0): Enriched Introduction to English Literature ENGLISH 1024E (1.0): Forms of Fiction: Introduction to Narrative ENGLISH 1027F/G (0.5): The Storyteller's Art 1: Introduction to Narrative ENGLISH 1028F/G (0.5): The Storyteller's Art II: Topics in Narrative ENGLISH 1035E (1.0): Introduction to Literature: Reading, Interpretation, Argument ENGLISH 1036E (1.0): Forms of Narrative: From Epic to Film |

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| FRENCH – Introduction – FSL Note: placement test may be required. Course does not normally count towards program requirements for French. | FRENCH 1Z06 (1.0): Beginner's Intensive French I | FREN P16 (0.5): Communication et culture I FREN P17 (0.5): Communication et culture I FREN P11 (0.5): Français Intensif I | FREN 1090 (0.5): Basic French: Reading FREN 1100 (0.5): Basic French: Listening | FLS 1510: Communication orale et écrite en français langue seconde: niveau debutant FLS 1511: Communication orale et écrite en français langue seconde: niveau élémentaire I | STG-FAS: FSL 100H1 (0.5): French for Beginners STG-FAS: FSL 102H1 (0.5): Introductory French UTM: FSL 105H5 (0.5): Functional French-Novice UTM: FSL 106H5 (0.5): Functional French-Advanced Beginner UTSC: FRE A96H3 (0.5): Introductory French I UTSC: FRE A97H3 (0.5): Introductory French II | FR 151 (0.5): Basic French 1 FR 152 (0.5): Basic French 2 | FRENCH 1002 (1.0): Intensive French FRENCH 1010 (1.0): Intermediate French |
| FRENCH – First course for students with equivalent of Grade 12 high school French; normally required for entry to second-year courses in the program. | FRENCH 1A06 (1.0): Introduction to French Studies: Advanced Level | FREN 100 (1.0): Français intermédiaire FREN 110 (1.0): Français avancé | FREN 1200 (0.5): French Language I FREN 2030 (0.5): French Language II | FRE 1732: Cultures et littératures des francophonies canadiennes FRA 1748: Littératures française et québécoise: du XIXe siècle à nos jours | UTM: FRE 180H5 (0.5): Introduction to French Studies I UTM: FRE 181H5 (0.5): Introduction to French Studies II UTSC: FRE A01H3 (0.5): Language Practice I UTSC: FRE A02H3 (0.5): Language Practice II | FR 192A (0.5): French Language 1: Module 1 | FRENCH 1910 (1.0): University French (Level I) |

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| GEOGRAPHY – Introduction to Human Geography Introduction to Physical Geography | GEOG 1HA3 (0.5): Human Geography: Society and Culture EARTH SC 1G03 (0.5): Earth & the Environment | GPHY 101 (0.5): Human Geography GPHY102 (0.5): Earth System Science | GEOG 1200 (0.5): Society and Space GEOG 1300 (0.5): Introduction to the Biophysical Environment | GEG 1301: The Physical Environment (Fr. GEG 1701) GEG 1302: Places and Spaces of Human Activity (Fr. GEG 1702) | STG-FAS: GGR 100H1 (0.5): Introduction to Physical Geography STG-FAS: GGR 107H1 (0.5): Environment, Food and People STG-FAS: GGR 112H1 (0.5): Geographies of Globalization, Development and Inequality STG-FAS: GGR 124H1 (0.5): Urbanization, Contemporary Cities and Urban Life UTM: GGR 111H5 (0.5): Human Geography UTM: GGR 112H5 (0.5): Physical Geography <i>(formerly GGR 117Y5)</i> UTSC: GGR A02H3 (0.5): The Geography of Global Processes | GEOG 101 (0.5): Geography and Human Habitat GEOG 102 (0.5): Geography and Our Planetary Environment | GEOGRAPHY 1100 (1.0): Fundamentals of Geography GEOGRAPHY 1300A/B (0.5): Physical Geography GEOGRAPHY 1400F/G (0.5): People, Places and Landscapes GEOGRAPHY 1500F/G (0.5): Society and Nature |
| HISTORY – Introduction (generic specific credit) | Generic specific credit to be provided when a thematic match does not exist for one of the first-year History courses listed below but the course may be counted towards first-year program requirements. | | | | | | |

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| HISTORY – first-year courses that may be counted towards first-year program requirements | HISTORY 1EE3 (0.5): Historical Roots of Contemporary Issues HISTORY 1CC3 (0.5): Empires, Networks, and Peoples, 1200-1800 | HIST 121 (1.0): The Intellectual Origins of the Contemporary West HIST 122 (1.0): The Making of the Modern World HIST 124 (1.0): Canada in the World HIST 125 (1.0): The Evolution of Modern Europe | HIST 1010 (0.5): The Early Modern World HIST 1150 (0.5): The Modern World | HIS 1110: 20th Century World to 1945 HIS 1111: 20th Century World from 1945 HIS 1120: The History of Europe | STG-FAS: HIS 103Y1 (1.0): Statecraft and Strategy STG-FAS: HIS 109Y1 (1.0): The Development of European Civilization UTM: HIS 101H5 (0.5): Introduction to Historical Studies UTSC: HIS A04H3 (0.5): Themes in World History I UTSC: HIS A05H3 (0.5): Themes in World History II | HIST 110 (0.5): A History of the Western World I HIST 111 (0.5): A History of the Western World II | HISTORY 1201E (1.0): Canada: A Survey HISTORY 1401E (1.0): Modern Europe, 1715 to the Present: Conflict and Transformation HISTORY 1403E (1.0): Totalitarianism HISTORY 1601E (1.0): Survey of East Asian History HISTORY 1701E (1.0): Comparative History, the United States and Mexico HISTORY 1801E (1.0): Major Issues in World History HISTORY 1803E (1.0): Introduction to the History of Business and Commerce HISTORY 1805E (1.0): Science, Technology and Global History HISTORY 1810E (1.0): Wars that Changed the World |

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| LINGUISTICS – Introduction | LINGUIST 1A03 (0.5): Introduction to Linguistics I LINGUIST 1AA3 (0.5): Introduction to Linguistics II | LING 100 (1.0): Introduction to Linguistics | LING 1000 (0.5): Introduction to Linguistics | LIN 1310: Introduction to Linguistics <i>I (previously LIN 1101)</i> | STG-FAS: LIN 100Y1 (1.0): Introduction to General Linguistics UTM: LIN 100Y5 (1.0): Introduction to General Linguistics UTSC: LIN A01H3 (0.5): Introduction to Linguistics UTSC: LIN A02H3 (0.5): Applications of Linguistics | | ANTHROPOLOGY 1027A/B (0.5): Introduction to Linguistics LINGUISTICS 1028A/B (0.5): Linguistics: Applications and Extensions |
| MATHEMATICS – Introduction to Calculus | MATH 1A03 (0.5): Calculus for Science I MATH 1AA3 (0.5): Calculus for Science 2 MATH 1LS3 (0.5): Calculus for the Life Sciences I MATH 1LT3 (0.5): Calculus for the Life Sciences 2 | MATH 121 (1.0): Differential & Integral Calculus | MATH 1200 (0.5): Calculus I MATH 1210 (0.5): Calculus II MATH 1080 (0.5): Elements of Calculus I (for non-physical science and non-engineering programs) | MAT 1330: Calculus for the Life Sciences 1 (Fr. MAT 1730) MAT 1332: Calculus for the Life Sciences 2 (Fr. MAT 1732) MAT 1320: Calculus I (Fr. MAT 1720) MAT 1322: Calculus 2 (Fr. MAT 1722) MAT 1325: Calculus II and an Introduction to Analysis (Fr. MAT 1725) | STG-FAS: MAT 135H1 (0.5): Calculus 1(A) STG-FAS: MAT 136H1 (0.5): Calculus 1(B) UTM: MAT 134Y5 (1.0): Calculus for Life Sciences UTM: MAT 135Y5 (1.0): Calculus UTSC: MAT A30H3 (0.5): Calculus I for Biological and Physical Sciences UTSC: MAT A35H3 (0.5): Calculus II for Biological Sciences | MATH 127 (0.5): Calculus 1 for the Sciences MATH 128 (0.5): Calculus 2 for the Sciences MATH 137 (0.5): Calculus 1 for Honours Mathematics | CALCULUS 1000A/B (0.5): Calculus 1 CALCULUS 1301A/B (0.5): Calculus 2 CALCULUS 1500A/B (0.5): Calculus I for the Mathematical Sciences CALCULUS 1501A/B (0.5): Calculus II for Mathematical and Physical Sciences |

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| MATHEMATICS – Linear Algebra | MATH 1B03 (0.5): Linear Algebra 1 | MATH 112 (0.5): Introduction to Linear Algebra | MATH 2160 (0.5): Linear Algebra | MAT 1341: Introduction to Linear Algebra (Fr. MAT 1741) | STG-FAS: MAT 223H1 (0.5): Linear Algebra UTM: MAT 223H5 (0.5): Linear Algebra I UTSC: MAT A23H3 (0.5): Linear Algebra I | MATH 114 (0.5): Linear Algebra for Science MATH 136 (0.5): Linear Algebra 1 for Honours Mathematics | MATH 1600A/B (0.5): Linear Algebra 1 |
| MATHEMATICS – Mathematics for Business/ Humanities/ Social Sciences | MATH 1M03 (0.5): Calculus for Business, Humanities and the Social Sciences | MATH 126 (1.0): Differential and Integral Calculus | MATH 1030 (0.5): Business Mathematics | MAT 1300: Mathematical Methods 1 (Fr. MAT 1700) MAT 1302: Mathematical Methods 2 (Fr. MAT 1702) | STG-FAS: MAT 133Y1 (1.0): Calculus and Linear Algebra for Commerce UTM: MAT 133Y5 (1.0): Calculus and Linear Algebra for Commerce UTSC: MAT A32H3 (0.5): Mathematics for Management I UTSC: MAT A33H3 (0.5): Mathematics for Management II | MATH 103 (0.5): Introductory Algebra for Arts and Social Science MATH 104 (0.5): Introductory Calculus for Arts and Social Science | MATH 1225A/B (0.5): Methods of Calculus MATH 1229A/B (0.5): Methods of Matrix Algebra MATH 1228A/B (0.5): Methods of Finite Mathematics |
| MUSIC – Sight singing, dictation and/or harmony (normally for majors) | MUSIC 1CC3 (0.5): Harmony MUSIC 1D03 (0.5): Aural Skills | MUSC 127 (0.5): Ear Training and Sight Singing I MUSC 128 (0.5): Keyboard Harmony I MUSC 191 (1.0): Theory and Analysis I | MUSC 1180 (0.5): Musicianship I | MUS 1990: Solfège et dictée musicale I / Sight-Singing and Dictation I | STG-FAS: TMU 140Y1 (1.0): Materials of Music I UTM: TMU 140Y1 (1.0): Materials of Music I | | MUSIC 1635A/B (0.5): General Integrated Musicianship (GIM) I MUSIC 1636A/B (0.5): General Integrated Musicianship (GIM) II MUSIC 1649 A/B (0.5): Studies in Theory I MUSIC 1650 A/B (0.5): Studies in Theory II |

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| MUSIC – Introduction (normally for non-majors) | MUSIC 1A03 (0.5): Introduction to the History of Music I MUSIC 1AA3 (0.5): Introduction to the History of Music II | MUSC 101 (0.5): An Introduction to the History of Western Art Music I MUSC 102: An Introduction to the History of Western Art Music II | MUSC 1060 (0.5): “Classical” Music: Context and Codes | MUS 1301: Topics in Music Appreciation I (Fr. MUS 1701) MUS 1302: Topics in Music Appreciation II (Fr. MUS 1702) | STG-FAS: MUS 111H1 (0.5): Historical Survey of Western Music UTM: MUS 111H1 (0.5): Historical Survey of Western Music | MUSIC 100 (0.5): Understanding Music | MUSIC 1102A/B (0.5): Listening to Music |
| PHILOSOPHY – Introduction (generic specific credit) | Generic specific credit to be provided when a thematic match does not exist for one of the first-year Philosophy courses listed below but the course may be counted towards first-year program requirements. | | | | | | |

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| PHILOSOPHY – first-year courses that may be counted towards first-year program requirements | PHILOS 1A03 (0.5): Philosophical Texts PHILOS 1B03 (0.5): Philosophy, Law and Society PHILOS: 1C03 (0.5): Philosophy in Literature PHILOS 1D03 (0.5): Philosophy and the Sciences PHILOS 1E03 (0.5): Problems of Philosophy HUMAN 2C03 (0.5): Critical Thinking | PHIL 111 (1.0): Great Works of Philosophy PHIL 115 (1.0): Fundamental Questions PHIL 127 (1.0): An Historical Introduction to Philosophy PHIL 151 (0.5): Great Works of Philosophy PHIL 152 (0.5): An Introduction to Metaphysics PHIL 153 (0.5): The State and the Citizen PHIL 154 (0.5): Introductory Philosophy of Science PHIL 157 (0.5): Moral Issues PHIL 159 (0.5): Introduction to Ethics PHIL 170 (0.5): Minds and Machines | PHIL 1000 (0.5): Introductory Philosophy: Major Texts PHIL 1010 (0.5): Introductory Philosophy: Social and Political Issues PHIL 1050 (0.5): Introductory Philosophy: Basic Problems Note: Students may take PHIL 1000, PHIL 1010 and PHIL 1050 but only one may be counted towards the minimum number of Philosophy courses required for a degree at Guelph. | PHI 1101: Reasoning and Critical Thinking (Fr. PHI 1501) PHI 1102: Moral Reasoning (Fr. PHI 1502) PHI 1104: Great Philosophers (Fr. PHI 1504) PHI 1103: Fundamental Philosophical Questions (Fr. PHI 1503) | STG-FAS: PHL 100Y1 (1.0): Introduction to Philosophy UTM: PHL 105Y5 (1.0): Introduction to Philosophy UTSC: PHL A11H3 (0.5): Introduction to Ethics | PHIL 110A (0.5): Introduction to Philosophy: Knowledge and Reality(<i>previously PHIL 100</i>) PHIL 145 (0.5): Critical Thinking PHIL 110B (0.5): Introduction to Philosophy: Ethics and Values | PHILOSOPHY 1020 (1.0): Introduction to Philosophy PHILOSOPHY 1022E (1.0): Advanced Introduction to Philosophy PHILOSOPHY 1100E (1.0): Philosophy from Antiquity to the 20th Century PHILOSOPHY 1200 (1.0): Reasoning and Critical Thinking |

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| PHYSICS – Introduction (for Life Sciences) | PHYSICS 1L03 (0.5): Physics of the Living Systems PHYSICS 1BB3 (0.5): Modern Physics for Life Sciences (requires PHYSICS 1B03 – see below) | PHYS 117 (1.0): Introductory Physics | PHYS 1070 (0.5): Introductory Physics for Life Sciences PHYS 1080 (0.5): Physics for Life Sciences Note: Mandatory lab component for both courses | PHY 1321: Principles of Physics 1 (Fr. PHY 1721) PHY 1322: Principles of Physics 2 (Fr. PHY 1722) | STG-FAS: PHY 131H1 (0.5): Introduction to Physics 1 STG-FAS: PHY 132H1 (0.5): Introduction to Physics 2 UTM: PHY 136H5 (0.5): Introductory Physics 1 UTM: PHY 137H5 (0.5): Introductory Physics 2 UTSC: PHY A11H3 (0.5): Introduction to Physics IB UTSC: PHY A22H3 (0.5): Introduction to Physics IIB | PHYS 111,111L (0.5, 0.25): Physics 1, Laboratory PHYS 112,112L (0.5, 0.25): Physics 2, Laboratory | PHYSICS 1028A/B (0.5): Physics for the Biological Sciences 1 PHYSICS 1029A/B (0.5): Physics for the Biological Sciences 2 |
| PHYSICS – Introduction (for Physical Sciences) | PHYSICS 1B03 (0.5): Mechanics and Waves PHYSICS 1BA3 (0.5): Introduction to Modern Physics | PHYS 106 (1.0): General Physics | PHYS 1000 (0.5): An Introduction to Mechanics PHYS 1010 (0.5): Introductory Electricity and Magnetism | PHY 1121: Fundamentals of Physics 1 (Fr. PHY 1521) PHY 1122: Fundamentals of Physics 2 (Fr. PHY 1522) | STG-FAS: PHY 151H1 (0.5): Foundations of Physics 1 STG-FAS: PHY 152H1 (0.5): Foundations of Physics 2 UTM: PHY 136H5 (0.5): Introductory Physics 1 UTM: PHY 137H5 (0.5): Introductory Physics 2 UTSC: PHY A10H3 (0.5): Introduction to Physics IA UTSC: PHY A21H3 (0.5): Introduction to Physics IIA | PHYS 121,121L (0.5, 0.25): Mechanics, Laboratory PHYS 122,122L (0.5, 0.25): Waves, Electricity, Magnetism, Laboratory | PHYSICS 1301A/B (0.5): Introductory Physics 1 PHYSICS 1302A/B (0.5): Introductory Physics 2 |

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| POLITICAL SCIENCE – Introduction | POLSCI 1G06 (1.0): Politics and Government | POLS 110 (1.0): Introduction to Politics and Government | POLS 1150 (0.5): Understanding Politics POLS 1500 (0.5): World Politics | POL 1101: Introduction to Political Science (Fr. POL 1501) POL 1102: Politics and Globalization (Fr. 1502) | STG-FAS: POL 101Y1 (1.0): Democracy, Dictatorship, War, and Peace: An Introduction UTM: POL 111H5 (0.5): Canada in Comparative Perspective UTM: POL 112H5 (0.5): Democracy in Theory and Practice UTM: POL 113H5 (0.5): Ideas and Ideologies UTM: POL 114H5 (0.5): Politics in the Global World UTSC: UTSC will give up to 1.0 unspecified POL credit which fulfills the first year requirement for UTSC's Major and Specialist programs in Political Science | PSCI 101 (0.5): Introduction to Political Ideas PSCI 110 (0.5): Introduction to Politics in Contemporary World | POLITICAL SCIENCE 1020E (1.0): Introduction to Political Science |
| PSYCHOLOGY – Introduction | PSYCH 1X03 (0.5): Introduction to Psychology, Neuroscience and Behaviour PSYCH 1XX3 (0.5): Foundations of Psychology, Neuroscience and Behaviour | PSYC 100 (1.0): Principles of Psychology | PSYC 1000 (0.5): Introduction to Psychology | PSY 1101: Introduction to Psychology: Foundations (Fr. PSY 1501) PSY 1102: Introduction to Psychology: Applications (Fr. PSY 1502) | STG-FAS: PSY 100H1 (0.5): Introductory Psychology UTM: PSY 100Y5 (1.0): Introductory Psychology UTSC: PSY A01H3 (0.5): Introductory Psychology Part 1 UTSC: PSY A02H3 (0.5): Introductory Psychology Part 2 | PSYCH 101 (0.5): Introductory Psychology PSYCH 121R (0.5): Introductory Psychology | PSYCHOLOGY 1000 (1.0): Introduction to Psychology |

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| SOCIOLOGY – Introduction | SOCIOL 1A06 (1.0): An Introduction to Sociology | SOCY 122 (1.0): Introduction to Sociology | SOC 1100 (0.5): Sociology | SOC 1101: Principles of Sociology (Fr. SOC 1501) | STG-FAS: SOC 101Y1 (1.0): Introduction to Sociology STG-FAS: SOC 103H1 (0.5): Introduction to Sociology: Social Institutions and Processes STG-FAS: SOC 102H1 (0.5): Introduction to Sociology: Social Inequalities UTM: SOC 100H5 (0.5): Introduction to Sociology UTSC: SOC A01H3 (0.5): Introduction to Sociology 1 UTSC: SOC A02H3 (0.5): Introduction to Sociology 2 | SOC 101 (0.5): Introduction to Sociology SOC 120R (0.5): Fundamentals of Sociology | SOCIOLOGY 1020 (1.0): Introduction to Sociology SOCIOLOGY 1021E (1.0): Introduction to Sociology |
| WOMEN & GENDER STUDIES – Introduction | WOMENST 1A03 (0.5): Women, Culture, Power WOMENST 1AA3 (0.5): Women Transforming the World | GNDS 120 (0.5): Women, Gender, Difference GNDS 125 (0.5): Gender, Race and Popular Culture | WMST 1000 (0.5): Introduction to Women's Studies | FEM 1100: Women, Gender, Feminism: An Introduction (Fr. FEM 1500) | STG-FAS: WGS 160Y1 (1.0): Introduction to Women and Gender Studies UTM: WGS 101H5 (0.5): Introduction to Women and Gender Studies UTSC: WST A01H3 (0.5): Introduction to Women's and Gender Studies UTSC: WST A03H3 (0.5): Introduction to Theories of Feminism | WS 101 (0.5): An Introduction to Women's Studies WS 102 (0.5): Contemporary Women's Issues in Canada | WOMEN'S STUDIES 1020E (1.0): Introduction to Women's Studies |