

Course Equivalencies for Popular and High Enrolment Courses at the University of Toronto

COURSE TOPIC	UNIVERSITY OF GUELPH	UNIVERSITY OF TORONTO
ANTHROPOLOGY – Introduction	ANTH 1150 (0.5): Introduction to Anthropology ANTH 1120 (0.5): Biological Anthropology	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
ART HISTORY – Introduction	ARTH 1510 (0.5): Art Historical Studies I ARTH 1520 (0.5): Art Historical Studies II	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 (<i>formerly FAH 105H5</i>) 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
BIOLOGY – Introduction: Organisms	BIOL 1070 (0.5): Discovering Biodiversity	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
BIOLOGY – Introduction: Cells	BIOL 1090 (0.5): Introduction to Molecular & Cellular Biology	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
CHEMISTRY – Introduction	CHEM 1040 (0.5): General Chemistry I CHEM 1050 (0.5): General Chemistry 2	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
CLASSICS – Introduction	CLAS 1000 (0.5): Introduction to Classical Culture	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
COMPUTER SCIENCE – Introduction to Programming	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
COMPUTER SCIENCE – Introduction to Computing (no programming)	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
ECONOMICS – Introduction to Microeconomics Introduction to Macroeconomics	ECON 1100 (0.5): Introductory Macroeconomics ECON1050 (0.5): Introductory Microeconomics	STG-FAS: ECO 100Y1 (1.0): Introduction to Economics UTM: ECO 100Y5 (1.0): Introduction to Economics UTSC: ECM A04H3 (0.5): Introduction to Microeconomics: A Mathematical Approach UTSC: ECM A06H3 (0.5): Introduction to Macroeconomics: A Mathematical Approach
ENGLISH - Academic Writing		STG-FAS: ENG 100H1 (0.5): Effective Writing UTM: ENG 100H5 (0.5): Effective Writing
ENGLISH – Introduction	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.	
ENGLISH – first-year courses that may be counted towards first-year program requirements	ENGL 1080 (0.5): Literatures in English I: Reading the Past ENGL 2080 (0.5): Literature in English II: Finding Critical Voice	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
FRENCH – Introduction – FSL	FREN 1090 (0.5): Basic French: Reading FREN 1100 (0.5): Basic French: Listening	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

		<p>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</p>
<p>FRENCH – First course for students with equivalent of Grade 12 high school French; normally required for entry to second-year courses in the program.</p>	<p>FREN 1200 (0.5): French Language I FREN 2030 (0.5): French Language II</p>	<p>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</p>
<p>GEOGRAPHY – Introduction to Human Geography Introduction to Physical Geography</p>	<p>GEOG 1200 (0.5): Society and Space GEOG 1300 (0.5): Introduction to the Biophysical Environment</p>	<p>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</p>
<p>HISTORY – Introduction</p>	<p>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.</p>	
<p>HISTORY – first-year courses that may be counted towards first-year program requirements</p>	<p>HIST 1010 (0.5): The Early Modern World HIST 1150 (0.5): The Modern World</p>	<p>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</p>
<p>LINGUISTICS – Introduction</p>	<p>LING 1000 (0.5): Introduction to Linguistics</p>	<p>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</p>
<p>MATHEMATICS – Introduction to Calculus</p>	<p>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)</p>	<p>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</p>

		UTSC: MAT A35H3 (0.5): Calculus II for Biological Sciences
MATHEMATICS – Linear Algebra	MATH 2160 (0.5): Linear Algebra	STG-FAS: MAT 223H1 (0.5): Linear Algebra UTM: MAT 223H5 (0.5): Linear Algebra I UTSC: MAT A23H3 (0.5): Linear Algebra I
MATHEMATICS – Mathematics for Business/Humanities/Social Sciences	MATH 1030 (0.5): Business Mathematics	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
MUSIC – Sight singing, dictation and/or harmony	MUSC 1180 (0.5): Musicianship I	STG-FAS: TMU 140Y1 (1.0): Materials of Music I UTM: TMU 140Y1 (1.0): Materials of Music I
MUSIC – Introduction	MUSC 1060 (0.5): “Classical” Music: Context and Codes	STG-FAS: MUS 111H1 (0.5): Historical Survey of Western Music UTM: MUS 111H1 (0.5): Historical Survey of Western Music
PHILOSOPHY – Introduction	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.	
PHILOSOPHY – first-year courses that may be counted towards first-year program requirements	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.	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
PHYSICS – Introduction (for Life Sciences)	PHYS 1070 (0.5): Introductory Physics for Life Sciences PHYS 1080 (0.5): Physics for Life Sciences Note: Mandatory lab component for both courses	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
PHYSICS – Introduction (for Physical Sciences)	PHYS 1000 (0.5): An Introduction to Mechanics PHYS 1010 (0.5): Introductory Electricity and Magnetism	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

		<p>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</p>
POLITICAL SCIENCE – Introduction	<p>POLS 1150 (0.5): Understanding Politics POLS 1500 (0.5): World Politics</p>	<p>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</p>
PSYCHOLOGY – Introduction	<p>PSYC 1000 (0.5): Introduction to Psychology</p>	<p>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</p>
SOCIOLOGY – Introduction	<p>SOC 1100 (0.5): Sociology</p>	<p>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</p>
WOMEN & GENDER STUDIES – Introduction	<p>WMST 1000 (0.5): Introduction to Women's Studies</p>	<p>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</p>