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

<table>
<thead>
<tr>
<th>COURSE TOPIC</th>
<th>MCMASTER UNIVERSITY</th>
<th>UNIVERSITY OF TORONTO</th>
</tr>
</thead>
</table>
| **ANTHROPOLOGY – Introduction** | ANTHROP 1AA3 (0.5): Introduction to Anthropology: Sex, Food and Death  
ANTHROP 1AB3 (0.5): Introduction to Anthropology: Identity, Race and Power | 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** | 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 | 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 |
| **BIOLOGY – Introduction: Organisms** | BIOLOGY 1M03 (0.5): Biodiversity, Evolution and Humanity | 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** | BIOLOGY 1A03 (0.5): Cell and Molecular 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 1A03 (0.5): Introductory Chemistry 1  
CHEM 1AA3 (0.5): Introductory 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 |
| CLASSICS – Introduction | CLASSICS 1B03 (0.5) : Ancient Myth & Literature  
CLASSICS 1M03 (0.5): History of Greece and Rome | UTSC: CHM A10H3 (0.5): Introductory Chemistry I: Structure and Bonding  
UTSC: CHM A11H3 (0.5): Introductory Chemistry 2: Reactions and Mechanisms  
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 | COMP SCI 1MD3 (0.5): Introduction to Programming | UTSC: CLA A06H3 (0.5): Ancient Mythology II: Greece and Rome |
| COMPUTER SCIENCE – Introduction to Computing (no programming) | COMP SCI 1TA3 (0.5): Elementary Computing and Computer Use | 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 | ECON 1B03 (0.5): Introductory Microeconomics  
ECON 1BB3 (0.5): Introductory Macroeconomics | 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 |
| ECONOMICS – Introduction to Macroeconomics | CMST 2F03 (0.5): Professional Writing | STG-FAS: ENG 100Y1 (0.5): Narrative  
UTM: ENG 100Y5 (1.0): Narrative |
| ENGLISH - Academic Writing | 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. | STG-FAS: ENG 100Y1 (0.5): Narrative  
UTM: ENG 100Y5 (1.0): Narrative |
| ENGLISH – Introduction | 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 | 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: ECM A04H3 (0.5): Introduction to Twentieth-Century Literature and Film: 1890 to World War II  
UTSC: ECM A11H3 (0.5): Introduction to Twentieth-Century Literature and Film: 1945 to Today |
| FRENCH – Introduction | FRENCH 1Z06 (1.0): Beginner's Intensive French 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 |
| 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 | UTSC: FRE A96H3 (0.5): Introductory French I  
UTSC: FRE A97H3 (0.5): Introductory French II  
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 |
| GEOGRAPHY – Introduction to Human Geography | GEOG 1HA3 (0.5): Human Geography: Society and Culture  
EARTH SC 1G03 (0.5): Earth & the Environment | 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  
(formerly GGR 117Y5)  
UTSC: GGR A02H3 (0.5): The Geography of Global Processes |
| HISTORY – Introduction | 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. |
| 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 | 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 |
| LINGUISTICS – Introduction | LINGUIST 1A03 (0.5): Introduction to Linguistics I  
LINGUIST 1AA3 (0.5): Introduction to Linguistics II | 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 |
| MATHEMATICS – Introduction to Calculus | MATH 1A03 (0.5): Calculus for Science I  
MATH 1A03 (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 | 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 |
<table>
<thead>
<tr>
<th>Subject</th>
<th>Courses</th>
<th>Notes</th>
</tr>
</thead>
</table>
| **MATHEMATICS – Linear Algebra** | MATH 1B03 (0.5): Linear Algebra 1 | STG-FAS: MAT 223H1 (0.5): Linear Algebra 1  
UTM: MAT 223H5 (0.5): Linear Algebra 1  
UTSC: MAT A23H3 (0.5): Linear Algebra 1 |
| **MATHEMATICS – Mathematics for Business/Humanities/Social Sciences** | MATH 1M03 (0.5): Calculus for Business, Humanities and the Social Sciences | 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** | MUSIC 1CC3 (0.5): Harmony  
MUSIC 1D03 (0.5): Aural Skills | STG-FAS: TMU 140Y1 (1.0): Materials of Music I  
UTM: TMU 140Y1 (1.0): Materials of Music I |
| **MUSIC – Introduction** | MUSIC 1A03 (0.5): Introduction to the History of Music I  
MUSIC 1AA3 (0.5): Introduction to the History of Music II | 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** | 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 | 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)** | PHYSICS 1L03 (0.5): Physics of the Living Systems  
PHYSICS 1BB3 (0.5): Modern Physics for Life Sciences (requires PHYSICS 1B03 – see below) | 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 1B  
UTSC: PHY A22H3 (0.5): Introduction to Physics IIB |
| **PHYSICS – Introduction (for Physical Sciences)** | PHYSICS 1B03 (0.5): Mechanics and Waves  
PHYSICS 1BA3 (0.5): Introduction to Modern Physics | 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 |
<table>
<thead>
<tr>
<th>Subject</th>
<th>Course Details</th>
<th>Notes</th>
</tr>
</thead>
</table>
| **POLITICAL SCIENCE – Introduction** | **POLSCI 1G06 (1.0): Politics and Government** | 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 |
| **PSYCHOLOGY – Introduction** | **PSYCH 1X03 (0.5): Introduction to Psychology, Neuroscience and Behaviour** | 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 |
| **SOCIOLOGY – Introduction** | **SOCIOL 1A06 (1.0): An Introduction to Sociology** | 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 |
| **WOMEN & GENDER STUDIES – Introduction** | **WOMENST 1A03 (0.5): Women, Culture, Power**  
**WOMENST 1AA3 (0.5): Women Transforming the World** | 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 |