## MountAllison

## **Courses without prerequisites Winter 2025**

		CHILI	
	s Arts & Letters	ARTS 2001	Arts and Athletics
		ARTH 2111 MUSE 2111	Contexts of Art and Museum Culture
		DRAM 1701 ENGL 1701	Introduction to Drama Studies
		ENGL 1201	Introduction to Principles of Literary Analysis
•		ENGL 1501	Introduction to Poetry
		ENGL 1801	Intro to Prose Fiction
		ENGL 1851	Intro to Creative Writing
		ENGL 2751	Afropolitanism
		FRENCH	Students who wish to take French Studies at MtA must complete the French Placement Test on Moodle
		MUSC 1001	Fundamentals of Music
		MUSC 1221	Introduction to Music, Culture, and Context
		SPAN 1821 VMCS 1821	Spain: A Mosaic of Culture
		VMCS 1201	Introduction to Visual Culture
		VMCS 1301	Introduction to Material Culture
		VMCS 2121	Food Matters
:		CLAS 2521 VMCS 2521	The Archaeology of Daily Life in the Greek and Roman World
		CANA 1011	Representing Canada
		CANA 2211	Media & Popular Culture
		CENL 1401	Education, Identity and Athletics
		CENL 2001	Community Narratives
	itie	CLAS 1651	Classical Mythology: Gods, Goddesses
	Humanities	CLAS 2021	Alexander the Great and the Hellenistic World
		HIST 1601	Old and New Nations in North America
		HIST 2011	Europe During the Renaissance and Reformation
		HIST 2021	Alexander the Great and the Hellenistic World
		HIST 2041	Europe in 19th Centure
		HIST 2301 HIST 2421	Environmental History Canada After 1871
		PHIL 1601	Plato's Republic
		RELG 1641	Religion, the Body, Sexuality
		RELG 1681	The Quest for Enlightenment
		RELG 2541	Sacred Stuff
		RELG 2831	Faith and Doubt
	Social Science	INDG 1001	Introduction to Indigenous Studies
		WGST 1001	Intro to Women & Gender Studies
		WGST 2991	Reproductive Justice
		COMM 1411	Quantitative Analysis for Business Decision Making
		ECON 1001	Principles of Microeconomics
		ECON 1011	Principles of Macroeconomics
		GENV 1201	The Human Environment
		GENV 2201 HLTH 1011	Geography of Economic Activity
		POLS 1001	Foundations of Health Inquiry Foundations of Politics
		SOCI 1001	Intro to Sociology
		BIOC 1001	Introduction to Biochemistry
		COMP 1631	Introduction to Computer Science*
		GENS 1401	The Physical Environment
	Science	MATH 1151	Applied Calculus*
		MATH 1251	Finite Mathematics
		MATH 1311	Introduction to Data Science
		PHYS 1041	Physics for the Life Sciences
		PHYS 1401	Physics of Music and Sound
		PSYC 1001	Introduction to Psychology I
		PSYC 1011	Introduction to Psychology II

\*completion of a university preparatory level course in Mathematics recommended

Information on this page is provided for planning purposes and is subject to change. Current information is found at https://selfservice.mta.ca