

Subject	Course Number	Section	Title	Faculty Name	Days of week	Time	Course Description	Notes
APSC	2113	FA01	Thermo-Fluids 1	Arnold, Paul	T;TH	4:00PM - 5:20PM	This course introduces the sciences of Thermodynamics and Fluid Mechanics in an integrated manner. It covers the basic properties of fluids and gasses, the ideal gas equation of state, simple compressible substances, fluid statics, work and heat interactions, the first and second laws of thermodynamics, enthalpy, entropy and specific heat, steady and unsteady flow, Carnot, Rankine and refrigeration cycles.	
BUSI	1013	FA02	Financial Accounting 1	TBC	TBC	TBC	An introduction to financial statements from both the preparer's and user's perspectives. Students learn how to prepare, read and analyze the income statement, balance sheet and cash flow statement. Students will also learn how financial accounting supports organizational decision making.	

BUSI	2033	FA01	Financial Accounting 2	TBC	TBC	TBC	A continuation of the study of introductory financial accounting from both the preparer's and user's perspectives. Students study financial accounting concepts, methods, standards and techniques. Topical coverage includes cash and internal control, receivables, inventories, capital assets, current and long-term liabilities, shareholders' equity, and financial statement analysis.	
COMP	2853	FA01	Handling Data Concepts/Apps	Trudel, Cindy	M;W	4:00PM - 5:20PM	This course provides hands-on experience in managing research data from when it is collected to the final report. Includes data collection, storage, data manipulation, data analysis, generating charts and graphs, effective methods of presenting information in both reports and presentations.	ALL auditors must purchase the Mindtap software which is around \$100
COMP	2903	FA01	Computers and Society	Bragg, Tavis	T;TH	4:00PM - 5:20PM	Topics include the technical, economic, legal, political, social, ethical, and professional issues related to the widespread use of computers.	Instructor would like to meet with auditors in advance of course

ECON	2883	FA01	Contemporary Economic Issues	Watson, Barry Michael	T;TH	2:30PM - 3:50PM	A collaborative seminar introducing modern research ideas and methods in economics. Several distinct topics will be covered by different instructors, drawing from faculty research interests and current economic issues, primarily in microeconomics.	
ECON	3943	FA01	Development Economics	Watson, Barry Michael	T;TH	1:00PM - 2:20PM	Theories of economic development with specific reference to certain areas and conditions: the analytics of economic growth; barriers, balanced versus unbalanced strategies, technology.	
ENGL	4033	FA01	Studies in Medieval Literature	Whetter, Kevin	T	1:00PM - 3:50PM	No description available.	Auditors would be expected to join conversations and offer their perspective. No expectation to complete assignments or exams
FRAN	1213	FA02	Intermediate French 1	Best, Janice	M;W	4:00PM - 5:20PM	FRAN 1213 is a review of intermediate French grammar. While effective communication, both oral and written, is stressed, students will be assessed primarily on their written expression.	Auditors would be expected to participate in all activities including tests.

FRAN	2013	FA01	Français Avancé, Niveau 1	Davidson, Marina	T;TH	11:00AM - 12:20PM	Étude systématique de la syntaxe du français écrit, lecture et analyse de textes, et une initiation à la traduction de l'anglais au français qui permettront à l'étudiant de mieux maîtriser des outils de communication pouvant se révéler utiles dans de nombreuses circonstances de la vie professionnelle.	Assignments can be graded
FRAN	2713	FA01	Compréh et expr écrites	Davidson, Marina	T;TH	4:00PM - 5:20PM	Apprentissage progressif du français écrit: lire et écrire d'une façon plus efficace. L'accent sera mis sur l'acquisition d'un vocabulaire plus riche, la maîtrise de structures utiles pour l'expression écrite et les techniques de l'autocorrection. Les lectures seront tirées de documents médiatiques récents. L'étude de la grammaire en soi joue un rôle mineur dans ce cours. Il est donc fortement recommandé de suivre en même temps FRAN 2013/FRAN 2023.	Assignments can be graded
GEOL	1013	FA01	Our Dynamic Earth	van Rooyen, Deanne	M;W;F	10:30AM - 11:20AM	An introduction to the Earth; its composition, internal structure, external features, and physical evolution. The concepts of sea-floor spreading and plate tectonics provide a framework for the origin and development of continents, oceans, mountains and volcanoes, and lead to an appreciation of an evolving, dynamic Earth.	In person; lab attendance can be discussed with instructor

GERM	1013	FA03	German for Beginners 1	Poertner, Julia	M;W;F	11:30AM - 12:20PM	Students acquire basic speaking, reading and writing skills in German by using different learning tools (project work, internet and online tasks, video clips etc.). A variety of group and pair-activities combined with grammatical instruction will provide students with ample opportunity to strengthen and increase their communication skills.	In-person
GERM	1013	FA04	German for Beginners 1	Poertner, Julia	M;W	2:30PM - 3:50PM	Students acquire basic speaking, reading and writing skills in German by using different learning tools (project work, internet and online tasks, video clips etc.). A variety of group and pair-activities combined with grammatical instruction will provide students with ample opportunity to strengthen and increase their communication skills.	In-person
GERM	2913	FA01	From War to War	Poertner, Julia	M;W	1:00PM - 2:20PM	Reflections of German political and social history from WW I to WW II through its literature. Through selected readings in German literature, this course looks at how German authors define the German nation and its pivotal role in history, especially in World War I and the Third Reich. This course is taught in English.	In-person

HIST	1413	FA01	Global History Before 1500	Davidson, Marina	T;TH	1:00PM - 2:20PM	This course uses a thematic and comparative approach to explore major issues in world history. Students will examine different cultural zones and historical eras, from the inception of the agricultural revolution to the emergence of Europe as a dominant region of the globe. Themes include trade, environment, cities, patriarchy, technology, and political systems.	Assignments can be graded
HIST	1693	FA01	Themes in History	Cooper, Mariah Luther	M;W;F	11:30AM - 12:20PM	Exploration of various historical topics, responding to recent developments in the field and other disciplines that advance our understanding of historical relevance.	
HIST	2613	FA01	History of Medicine	Cooper, Mariah Luther	M;W	1:00PM - 2:20PM	This course examines the development of medicine from antiquity to the present. Among the major topics to be addressed: concepts of disease; social construction of the body; development of 'germ theory' and the growth of modern medical science; development of public health; histories of medical practitioners including physicians, midwives and nurses; history of medical institutions including hospitals, asylums and laboratories.	

HIST	3593	FA01	The Vikings and Their World	MacDonald, Jennifer Ellen	M;W;F	9:30AM - 10:20AM	The people of Scandinavia, living between 780 and 1100, are often referred to as Vikings, but who were they really? Warriors with horned helmets? Misunderstood farmers and traders? Democratic poets? This course presents an interdisciplinary and balanced view of the Vikings and their culture, society and journeys of exploration, commerce, settlement and conquest.	
HIST	2533	FA01	Med. Europe: Fact Not Fiction	MacDonald, Jennifer Ellen	M;W	1:00PM -2:20PM	Images and stories based in medieval history and culture are commonly used in film, gaming, and political movements. These can distort the past, creating false impressions. Focusing on Western Europe and the Mediterranean, this course introduces students to the real Middle Ages. Topics include Germanic migrations, religious expansion, kingdom formation, Church/State relations, heresy, learning, art, and architecture	
KINE	1993	FA01	Physically Active Living	Mackinnon, Sarah Michelle	M;W;F	10:30AM -11:20AM	An introductory level course covering basic concepts related to exercise, fitness, and health. Will include exercise myths, risks, benefits and choices as related to physically active lifestyles and the development of personal wellness.	Willing to meet desired level of participation

KINE	5043	FA01	Physical Literacy across the Lifespan	Bremer, Emily	T	1:00 PM - 3:50 PM	Students will gain theoretical knowledge regarding physical literacy and build hands-on instructional and leadership skills to facilitate physical literacy programs and assessments for people with varied abilities across all age groups and environments. Students will engage with course content through case studies, discussion, assignments, and readings.	
MATH	1253	FA01	Statistics 1	Chipman, Hugh	M;W;F	8:30AM -9:20AM	Descriptive statistics and exploratory data analysis, including correlation and the least squares regression line; basic probability including random variables and normal distribution; sampling distributions; introduction to estimation, confidence intervals and hypothesis testing; one-way analysis of variance.	
NUTR	1333	FA01	Food 1	Puddester, Acacia	T;TH	9:30AM - 10:50AM	A study of the scientific principles underlying processing and preparation of food commodities, including vegetables, fruit, milk, cheese, grains, and eggs. Additional topics are food preservation, colloids, sols, and gels	

PHIL	1413	FA01	God, Ethics & Justice	Wilks, Anna	T;TH	9:30AM -10:50	In this course, the student is introduced to philosophy through a series of shorter philosophical excerpts from a variety of authors and periods. The focus will be on three issues: whether a divine being exists, how to understand the nature of ethical standards, and what constitutes political justice. The goal throughout is to develop skills of critical analysis and self-expression, while coming to understand some of our culture's most influential thinkers	
PHYS	1053	FA01	General Physics I	Kieft, Anna	M;W;F	8:30AM -9:20A	A general, non-calculus introduction to physics. Topics from classical mechanics such as one-dimensional kinematics, vectors, projectile motion, dynamics, energy, momentum, rotation, oscillations and vibrations, and an introduction to wave properties of light and sound. Applications from the fields of geology, biology, the health and environmental sciences are introduced as appropriate.	Would like to meet participants in advance to discuss their level of participation - auditors can complete the course without the lab.
POLS	1303	FA01	Law/Politics & Government	Biro, Andrew	M;W;F	9:30AM -10:20	This introductory course in politics and government introduces students to concepts, institutions of government, political processes, law, and political thought.	Readings required

POLS	2023	FA01	Intro to Democratic Leadership	Marland, Alex	W	8:30AM -11:20	This course examines ways that leaders exercise leadership in democratic contexts. Topics to be discussed include ethical leadership, public responsibilities, and challenges that political leaders face in a complex, globalized world.	ALL auditors should defer initially to undergraduate students to speak
POLS	2113	FA01	Intro to Political Theory	Biro, Andrew	M;W;F	11:30AM -12:20	This course offers an overview of central concepts of political theory and political argument. These concepts are explored through examination of selected political theories, ranging from the earliest to contemporary texts from Western and non-Western traditions. Attention is given to evaluating arguments in which these concepts figure, as well as to the development of reading, writing, critical, and analytical skills	Readings required
POLS	2683	FA01	Global Politics	Mutlu, Can E.	T;TH	9:30AM -10:50	This course examines tensions between states and globalization. We review historical and changing patterns of conflict and cooperation in the international system. We study global governance organizations like the United Nations and processes of international law. We discuss issues like terrorism, nuclear proliferation and peacekeeping and humanitarian intervention.	No expectation do assignments or exams, just share perspectives with the class