Welcome and thank you for your interest in visiting the University of Washington. Please read these 7 helpful tips before consulting the Drop-In Course List:

1. Registration is not required to attend classes on the Drop-In Course List.
2. Please arrive on time and remain for the entire class. Some classes are longer than others, so please be sure to check the times.
3. Please check that the class you wish to visit is not taking an exam.
4. Please conduct yourself in a manner that will not disrupt the class or lecture. This includes turning off cell phones or other noise-making devices, providing the professor with your undivided attention and refraining from participating in lecture unless specifically encouraged to do so.
5. Room numbers cannot be guaranteed. Please verify class locations by checking the Time Schedule at https://www.washington.edu/students/timeschd/SPR2014/.
6. The Drop-In Course List includes a small sample of UW classes. A full list of course offerings is available at https://www.washington.edu/students/crscat/.
7. Please do not visit any class that is not listed in the Drop-In Course List.
AFRAM 101 Introduction to African American Studies
Professor Pittman Thomson 101
T, TH 8:30 - 10:20
History, culture, religion, institutions, politics, economics, arts, and psychology of peoples of African descent as developed from experience in both the old and new worlds. Multidisciplinary analysis of social life from a Black perspective as illustrated in selected historical and contemporary writings.

AES 150 Introductory History of American Ethnic Groups
Professor C. So Gowen 201
M, W 11:30-1:20

AES 151 Introduction to the Cultures of American Ethnic Groups
Professor E. Bonus Gowen 201
T, Th 10:30-12:20
Survey of the cultures of Chicano, African-American, Asian-American, and American-Indian communities of the United States. Each group's culture is examined in its isolation and in its interaction with mainstream culture.

ARCHY 205 Principles of Archaeology
Professor Amy Jordan Kane 220
M, T, W, F 9:30-10:20
Techniques, methods, and goals of archaeological research. Excavation and dating of archaeological materials. General problems encountered in explaining archaeological phenomena.

BIO A 201 Principles of Biological Anthropology
Professor Matthew Taylor Johnson 102
M, T, W, Th 9:30-10:20
Evolution and adaptation of the human species. Evidence from fossil record and living populations of monkeys, apes, and humans. Interrelationships between human physical and cultural variation and environment; role of natural selection in shaping our evolutionary past, present, and future.

ART H 203 Survey of Western Art-Modern
Professor Susan Casteras Kane 120
M, W, F 2:30-3:20
Western art from 1520 to the present.

ART H 214 Art of India: Mohenjo-Daro to the Mughals
Professor Sonal Khullar Johnson 102
M, W, F 12:30-1:20
Surveys the material culture and artistic production of South Asia, which includes the present-day nation states of India, Pakistan, Bangladesh, Nepal, and Sri Lanka, from antiquity until the early modern period.

DESIGN 166 Design Foundations
Professor Karen Cheng Sieg 134
T, Th 3:30-4:50
Examines the rudiments of visual structure and problem solving in two and three-dimensional design. Emphasizes design methodology and design processes with emphasis on the formal principles of composition and organization.

DESIGN 208 Survey of Design History
Professor Christopher Ozubko Mary Gates 389
T, Th 3:30-4:50
Surveys the ideas, events, and individuals that determined the design of information, objects, culture, and commerce across societies. Examines the social, political, economic, and cultural contexts that shape design and the ideologies and relationships of similar movements in art and architecture. Includes late nineteenth century through contemporary issues.
**UNIVERSITY of WASHINGTON**

**OFFICE OF ADMISSIONS**

**ASTR 101 Astronomy**  
Professor Christopher Law  
Architecture Hall 147  
M, W  
11:00-12:20  
Introduction to the universe, with emphasis on conceptual, as contrasted with mathematical, comprehension. Modern theories, observations; ideas concerning nature, evolution of galaxies; quasars, stars, black holes, planets, solar system.

**ASTR 150 The Planets**  
Professor Toby Smith  
Architecture Hall 147  
T, Th  
10:00-11:20  
For liberal arts and beginning science students. Survey of the planets of the solar system, with emphases on recent space exploration of the planets and on the comparative evolution of the Earth and the other planets.

**BIOL 118 Survey of Physiology**  
Professor Amy Oakley  
Guggenheim Hall 220  
M, T, W, Th, F  
9:30-10:20  
Human physiology, for nonmajors and health sciences students.

**CHEM 238 Organic Chemistry**  
Professor Niels Andersen  
Kane 120  
M, W, F  
3:30-4:20  
Second course for students planning to take three quarters of organic chemistry. Further discussion of physical properties and transformations of organic molecules, especially aromatic and carbonyl compounds.

**ECON 200 Introduction to Microeconomics**  
Professor Haideh Salehi-Esfahani  
Kane 120  
T, Th  
9:00-10:20  
Analysis of markets: consumer demand, production, exchange, the price system, resource allocation, government intervention.

**GEOG 277 Geography of Cities**  
Professor Lawrence Knopp  
Thomson 101  
M, W, F  
9:30-10:20  
Explores the system of cities - their location, distribution, and functions; the internal structure of cities - the location of activities within urban areas, including housing, economic activities, and social geography; and sheds light on the major issues and problems facing contemporary urban society.

**HSTAS 211 History of Chinese Civilization**  
Professor Ian Chapman  
Savery 260  
M, W, F  
1:30-2:50  
Intensive survey of Chinese civilization from earliest times to today. Introduces all students, including East Asian history majors, to the general sweep of Chinese history. Social, cultural, and intellectual developments.

**HSTAA 212 The Military History of the United States From Colonial Times to the Present**  
Professor Bruce Hevly  
Kane 210  
T, Th  
12:30-1:50  
Development of American military policies, organizational patterns, tactics, and weaponry, from beginnings as a seventeenth-century frontier defense force to the global conflicts and military commitments of the twentieth century. Interaction and tension between need for an effective military force and concept of civilian control of that force.

**JSIS 201 The Making of the 21st Century**  
Professor David Bachman  
Kane 210  
M, W  
12:30-1:20  
Provides a historical understanding of the twentieth century and major global issues today. Focuses on interdisciplinary social science theories, methods, and information relating to global processes and on developing analytical and writing skills to engage complex questions of causation and effects of global events and forces.
JSIS 202 Cultural Interactions in an Interdependent World
Professor Cabeiri Robinson     Smith 120
M, W, F                         10:30-11:20
Provides a historical understanding of the twentieth century and major global issues today. Focuses on interdisciplinary social science theories, methods, and information relating to global processes and on developing analytical and writing skills to engage complex questions of causation and effects of global events and forces.

LING 100 Fundamentals of Grammar
Professor Clarissa Surek-Clark    Kane 220
M, W, F                           8:30-9:20
Introduction to basic grammatical concepts and terminology. Specifically intended for students planning to take a foreign language or linguistics.

PHIL 100 Introduction to Philosophy
Professor Colin Marshall         Physics / Astronomy Auditorium (PAA) A102
T, Th                              9:00-10:20
Major philosophical questions relating to such matters as the existence of God, the foundations of knowledge, the nature of reality, and the nature of morality. Approach may be either historical or topical.

PHIL 102 Contemporary Moral Problems
Professor Michael Blake         Smith 120
M, W                             1:30-2:50
Philosophical consideration of some of the main moral problems of modern society and civilization, such as abortion, euthanasia, war, and capital punishment. Topics vary.

PHYS 114 General Physics
Professor Boris Blinov         Physics / Astronomy Auditorium (PAA) A102
M, T, Th, F                       12:30-1:20
Basic principles of physics presented without use of calculus. Suitable for students majoring in technically oriented fields other than engineering or the physical sciences

POL S 201 Introduction to Political Theory
Professor Jason Lambacher     Savery 260
T, Th                              9:00-10:20
Philosophical bases of politics and political activity. Provides an introduction to the study of politics by the reading of a few books in political philosophy. Organized around several key political concepts, such as liberty, equality, justice, authority, rights, and citizenship.

POL S 202 Introduction to American Politics
Professor Mark Smith          Smith 120
M, W, F                           11:30-12:20
Institutions and politics in the American political system. Ways of thinking about how significant problems, crises, and conflicts of American society are resolved politically.

POL S 203 Introduction to International Relations
Professor Jonathan Mercer    Smith 120
M, W, F                           9:30-10:20
The world community, its politics, and government.

PSYCH 101 Introduction to Psychology
Professor Jacqueline Pickrell  Kane 120
M, T, W, Th, F                    11:30-12:20
Surveys major areas of psychological science. Core topics include human social behavior, personality, psychological disorders and treatment, learning, memory, human development, biological influences, and research methods. Related topics may include sensation, perception, states of consciousness, thinking, intelligence, language, motivation, emotion, stress and health, cross-cultural psychology, and applied psychology.
PSYCH 200 Comparative Animal Behavior
Professor David Barash  
Kane 210
M, T, W, Th, F 11:30-12:20
Research methods and findings of comparative animal behavior, their importance to an understanding of human behavior; rationale for study of behavioral differences/similarities between animal species, behavior viewed as part of adaptation of each species to its natural habitat.

PSYCH 202 Biopsychology
Professor Lauren Graham  
Architecture Hall 147
M, T, W, Th 1:30-2:20
Examines the biological basis of behavior, the nervous system, how it works to control behavior and sense the world, and what happens when it malfunctions. Topics include learning and memory, development, sex, drugs, sleep, the senses, emotions, and mental disorders

SOC 201 Introductory Topics in Sociology
Professor Paul Burstein  
Electrical Engineering Building 105
M, W, F 9:30-10:20
Selected introductory topics of contemporary interest.

STAT 220 Basic Statistics
Professor Ranjini Grove  
Smith 120
M, W, F 8:30-9:20
Objectives and pitfalls of statistical studies. Structure of data sets, histograms, means, and standard deviations. Correlation and regression. Probability, binomial and normal. Interpretation of estimates, confidence intervals, and significance tests.

ESS 101 Introduction to Geological Sciences
Professor Terry Swanson  
Kane 130
M, W, F 12:30-1:20
Survey of the physical systems that give the earth its form. Emphasizes the dynamic nature of interior and surface processes and their relevance to mankind and stresses the value of rocks and earth forms in the understanding of past events. A course with laboratory for non-science majors.

ESS 102 Space and Space Travel
Professor Erika Harnett  
Johnson 102
M, W, F 10:30-11:20
Explores the sun, solar storms, observations from space and from Earth; Earth's space environment, radiation belts and hazards, plasma storms and auroras, rockets and propulsion, human exploration efforts, societal impact, planetary systems and resources, and project highlighting space and its exploration.

ESS 106 Living with Volcanoes
Professor Michael Harrell  
Kane 110
M, W, F 11:30-12:20
Explores volcanoes and volcanic eruptions on Earth and in the solar system. Examines how volcanoes work and how they affect the environment, life, and human societies. Illustrates principles using local examples of recent volcanism and ancient examples of mega-eruptions. Evaluates the possibility of predicting future eruptions.

ATM S 103 Hurricanes and Thunderstorms: Their Science and Impact
Professor Dale Durran  
Guggenheim Hall 220
M, W, F 10:30-11:20
Explores the science, history, and impacts of thunderstorms and hurricanes. Includes basic processes responsible for thunderstorms and hurricanes and for the lightning, hail, high winds, and storm surges that accompany them. Presents significant historical examples, along with the impact on human activities, strategies for personal safety, and societal adaptation.
ATM S 111 Global Warming: Understanding the Issues
Professor Dargan Frierson  Architecture Hall 147
T, Th 11:30-12:20
Includes a broad overview of the science of global warming. Discusses the causes, evidence, future projections, societal and environmental impacts, and potential solutions. Introduces the debate on global warming with a focus on scientific issues.

ENVIR 100 Environmental Studies: Interdisciplinary Foundations
Professor Kristina Straus  Fishery Sciences 102
M, W, F 9:30-10:20
Introduces environmental studies through interdisciplinary examination of the ethical, political, social, and scientific dimensions of current and historical environmental issues. Integrates material from different disciplines, and applies insights and methods to actual problems and situations at scales from the local to the global.

OCEAN 200 Introduction to Oceanography
Professor Paul Quay  Kane 110
M, W, F 12:30-1:20
Description of the oceans. Emphasis on relations of biology, chemistry, geology, and physics in marine environments. Examination of relationships and interactions at macro-, meso-, and microscales in the ocean.