

Sample A Class

Summer Quarter, 2018



Welcome, and thank you for your interest in visiting campus. Please read these guidelines before attending any class on drop-in course list:

1. **Arrive on time** and remain for the entire class. Some classes are longer than others, so be sure to check the class times.
2. Please **introduce yourself to the** professor before the class begins, so that they know you are there and can meet you.
3. If the class you wish to visit appears to be taking an exam or doing a special activity, choose another class.
4. 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.
5. Please limit the number of visitors to a **maximum of 3 per class**.
6. Room numbers cannot be guaranteed. Please verify class locations by viewing the Time Schedule at <https://www.washington.edu/students/timeschd/SPR2017/>.
7. 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/>.
8. Please **do not** visit any class that is not listed in the Drop-In Course List.

University of Washington Office of Admissions
Campus Visit Program
Schmitz Hall, Room 301
askuwadm@uw.edu
visituw@uw.edu

DEPARTMENT Course Number and Title

Instructor's Name

Building and Room Number

Days In Session

Class Time

Course Description ---



ACCTG 215 Introduction to Accounting and Financial Reporting

Professor E. Weber

Paccar Hall 192

MW

9:10am – 10:40am

Nature and social setting of accounting; uses of accounting information; introduction of basic accounting concepts and procedures; interpretation of financial statements.

BIOL 100 Introductory Biology

Professor L. Martin-Morris

Odegaard Undergraduate Library 141

TWThF

2:20pm – 4:00pm

Develops an awareness of science by studying basic biological principles and their application to problems of humans and society in the contexts of special topics or themes, which vary quarter to quarter.

BIOL 240 Intensive Introductory Biology: Human Health Emphasis

Professor J. Doherty

Hitchcock 132

MTWTh

9:40am – 11:50am

Comprehensive introduction to biology from the standpoint of interactions between biology, human health, society, and the larger ecosystem. Covers Mendelian genetics, evolution, biodiversity of life forms, ecology, conservation biology, metabolism and energetics, structure and function of biomolecules, cell structure and function, animal physiology, and plant physiology.

CLAS 430 Greek and Roman Mythology

Professor A. Gowing

Condon Hall 139

MWF

10:50am – 11:50am

Principal myths found in classical and later literature.

CSE 143 Computer Programming II

Professor E. Wolfe

Sieg Hall 134

MWF

10:50am – 11:50am

Continuation of CSE 142. Concepts of data abstraction and encapsulation including stacks, queues, linked lists, binary trees, recursion, instruction to complexity and use of predefined collection classes.

ECFS 200 Introduction to Early Childhood and Family Studies

Professor M Clevenger-Bright

Paccar 297

MW

9:40am – 12:30pm

Explores current practices, programs, and research in the field of early childhood and family studies. Topics include: child development, early childhood education, parenting and family support, mental health, poverty, and other risk factors.

GWSS 200 Introduction to Women Studies

Professor J. Saung

Savery 137

TTh

3:30pm – 5:40pm

Feminist analysis of the construction and enforcement of gender differences and gender inequalities in various contexts. Emphasis on the intersection of race, class, sexuality, and nationality in the lives of women. Topics include feminist theory, motherhood, popular culture, sexual autonomy, racism, and activism in the United States, Asia, Latin America.

JSIS 200 States and Capitalism: The Origins of the Modern Global System

Professor M. Zebert-Judd

T.B.D.

TTh

9:40am – 11:50am

Origins of the modern world system in the sixteenth century and its history until World War I. Interacting forces of politics and economics around the globe, with particular attention to key periods of expansion and crisis.

MGMT 200 Introduction to Law

Professor W. Covington

William H. Gates Hall 119

MTWTh

10:50am – 12:00pm

Legal institutions and processes; law as a system of social thought and behavior and a frame of order within which rival claims are resolved and compromised; legal reasoning; law as a process of protecting and facilitating voluntary arrangements in a business society.

PHYS 114 General Physics I

Professor U. Al-Binni

Physics Astronomy Auditorium A118

MTWTh

9:40am – 10:40am

Basic principles of physics presented without use of calculus. Suitable for students majoring in technically oriented fields other than engineering or the physical sciences. Mechanics.

PHYS 121 Mechanics

Professor K. Tolich and D. Pedigo

Physics Astronomy Auditorium A102

MTTh

8:30am – 9:30am

Basic principles of mechanics and experiments in mechanics for physical science and engineering majors.

PSYCH 101 Introduction to Psychology

Professor A. Culligan

Architecture Hall 147

MTWThF

9:40am – 10:40am

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 202 Biopsychology

Professor A. Andelin

Bank of America Executive Education Center 110

MTWTh

9:40am – 10:40am

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.