

Sample a Class

Summer Quarter 2017



Welcome, and thank you for your interest in visiting campus. Please read these helpful tips before consulting the drop-in course list:

1. **Arrive on time** and remain for the entire class. Some classes are longer than others, so check times.
2. Please **introduce yourself to the professor unless specified otherwise** 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. Summer Quarter is different from others in that it is split up into 2 terms: **A Term (June 19 – July 19)** and **B Term (July 20 – August 18)**. Not all classes run for **Full Term (June 19 – August 18)**, so please pay attention to the term in which the class is offered.
7. Room numbers cannot be guaranteed. Please verify class locations by viewing the Time Schedule at <https://www.washington.edu/students/timeschd/SUM2017/> .
8. 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/timeschd/SUM2017/> .
9. 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
visituw@uw.edu

Department Course Number and Title (eg. MATH 101 Introduction to Algebra)		
Instructor's Name		Term (eg. A Term)
Building and Room Number	Days in Session	Class Time
Course Description ---		

AA 101 Air and Space Vehicles		
Prof. C Lum		Full Term
Guggenheim Hall 218, Aerospace Engineering Research Building 120 (Lab)	TWTH	12:00-1:20, Th 1:30 - 3:20 (Lab)
<p>Introduction to aircraft and spacecraft; How airplanes fly, how airplanes and rockets are made, how they are controlled, and how space missions are designed. Laboratory & computer simulations used as illustrations. Emphasis on conceptual rather than mathematical comprehension.</p> <p>Labs take place on Th 1:30 - 3:20 pm that students are welcome to observe a variety of fun field experiments where we fire rockets, flying drones, and do other aerospace related activities.</p>		

AFRAM 150 Introduction to African American History (5) I&S		
Prof. L Levy		Term B
Thompson Hall 119	MTWThf	10:50 - 1:00
<p>Introductory survey of topics and problems in African American history with some attention to Africa as well as to America. Basic introductory course for sequence of lecture courses and seminars in African American history.</p> <p>The professor has instructed for students to please introduce themselves before the start of class.</p>		

ANTH 209 Anthropology of Visual Media

Prof. D Byler

Full

Smith Hall 221

MW

12:00 - 2:10

Theories of culture and cultural variation, as seen and understood through visual media such as films, video, and photography.

The professor has instructed for students that unless they would like to, no need for them to introduce themselves before the start of class.

ATM S 220 Exploring Atmospheric Sciences

Prof. X Liu

Full Term

Johnson Hall 022

T

11:30 - 12:30

Focuses on current research in the atmospheric sciences and the related implications for public health, business, and environmental policy.

BIOL 118 Survey of Physiology

Prof. L Savolainen

Full

Sieg Hall 134

TWThF

1:10 - 2:50

Human physiology, for nonmajors and health sciences students

The professor has requested that visitors:

1. Introduce themselves before class begins
2. Sit quietly in the back row of the classroom
3. Do not visit the class the follow dates due to exams or other scheduled activities:
July 5, July 18, August 1, August 15-18



CHID 110 The Question of Human Nature		
Prof. T Schenold		Full
Loew Hall 102	MW	2:30 - 4:30
<p>Considers the relationship between the individual and his/her culture. Traces the evolution of the notion of human nature in Europe and the United States and compares this tradition with representations of the human being from other cultural traditions.</p>		

ECFS 200 Introduction to Early Childhood and Family Studies		
Prof. M Clevenger-Bright		Term A
Denny Hall 113	TTh	9:40 -12:30
<p>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.</p> <p>The professor has requested that if prospective students are interested in visiting the class to please contact the professor through email at mclevbrt@uw.edu with the date they are planning to attend.</p>		

ESS 101 Introduction to Geological Sciences		
Prof. T Swanson		Term A
Johnson Hall 162	TTh	10:50 - 12:30
<p>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.</p>		

FIN 350 Business Finance		
Prof. R Duchin		Term A
Dempsey 102	MTW	1:10 - 4:00
<p>Evaluating and funding projects within the firm. Time value of money, inflation, capital budgeting; risk and return in the financial markets, stocks, bonds, portfolios and diversifiable risk, market efficiency and the balance between debt and equity to fund the firm.</p>		

GWSS 262 Gender and Sport		
Prof. A Hellrung		Full Term
Anderson Hall 223	TTh	10:50 - 1:00
<p>Considers the relationship between sports and society. Focuses on how sports shape cultural ideas of masculinity and femininity. Examines how assumptions about professional and amateur athletes reflect and challenge social norms about gender, sexuality, race, and class. Other topics include student athletes, the business of sport, and non-normative athletic bodies.</p> <p>The professor has instructed for students to please introduce themselves before the start of class.</p>		

JSIS A 407 Global Futures in East Asia		
Prof. A Arai		B Term
Clark Hall 219	MTWTh	1:10 - 3:20
<p>Explores interlinked modernity projects in China, Japan, Korea, and Taiwan and how the education of youth figures in projects of national development and international economic competition.</p>		

MGMT 200 Introduction to Law		
Prof. W Covington		Full Term
William H. Gates Hall 117	MTWTh	10:50 - 12:00
<p>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.</p>		

MKTG 301 Marketing Concepts		
Prof. M Matthews		Full Term
Paccar Hall 391	MW	10:50 - 1:00
<p>Tools, factors, and concepts used by management in planning, establishing policies, and solving marketing problems. Marketing concepts, consumer demand and behavior, location analysis, marketing, functions, institutions, channels, prices, and public policy.</p> <p>The professor has instructed for students to please introduce themselves before the start of class.</p>		

PHYS 116 General Physics Department Course Number and Title (eg. MATH 101 Introduction to Algebra)		
Prof D. Smith		Full Term
Physics and Astronomy Building A118	MWThF	8:30 - 9:30
<p>Basic principles of physics presented without use of calculus. Suitable for students majoring in technically oriented fields other than engineering or the physical sciences. Sound, light, and modern physics.</p>		

POL S 249 Introduction to Labor Studies		
Prof L. Cushine		Full Term
Denny hall 258	MW	2:30 - 4:30
<p>Conceptual and theoretical issues in the study of labor and work. Role of labor in national and international politics. Formation of labor movements. Historical and contemporary role of labor in the modern world.</p> <p>The professor has instructed for students to please introduce themselves before the start of class.</p>		

PSYCH 101 Introduction to Psychology		
Prof L. Graham		Full Term
Smith 211	MTWThF	12:00 - 1:00
<p>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.</p>		

Psych 305 Abnormal Psychology		
Prof D. Chun		Full Term
Architecture 160	MTWTh	10:50 -11:50
<p>An overview of major categories of psychopathology, including description and classification, theoretical models, and recent research on etiology and treatment.</p> <p>The professor has instructed for students to please introduce themselves before the start of class. Please arrive early as the seating in the room is tight.</p>		

SOC 270 Social Problems		
Prof W. Tseng		Full Term
Sieg Hall	TTh	1:10 - 3:30
<p>Processes of social and personal disorganization and reorganization in relation to poverty, crime, suicide, family disorganization, mental disorders, and similar social problems.</p> <p>The professor has requested that if prospective students are interested in visiting the class to please contact the professor through email at anne128@uw.edu with the date they are planning to attend to make seating accommodations.</p>		