

LAS Honors

Fall 2019 Honors Courses

LAS 122 Leadership and Society

See [LAS 122 Section List](#) for available dates and times.

LAS 122 is a 1 credit hour first-year LAS James Scholar course that engages students in the realms of citizenship, stewardship, and leadership for the 21st century. Students experience an orientation to Illinois that fosters greater awareness and knowledge of campus resources and an examination of scholarly and personal leadership, global issues, and civic engagement.

LAS James Scholars are required to enroll in a section of LAS 122 (incoming Chemical Engineering majors will register for a second-eight-week section of LAS 122 as well as ENG 100).

Severe and Hazardous Weather with J. Choate

ATMS 120-HB (Lecture) 3 credit hours • 52474 • 02:00PM–03:20PM • TR • Lincoln Hall Theatre

Honors Package 52474 incorporates a bi-weekly honors discussion to be arranged.

Most extreme manifestations of weather and climate are analyzed in terms of their physical basis and their historical, economic and human consequences. Emphasis is placed on the interplay between technological advances, the evolution of meteorology as a science, and the impacts of extreme weather (winter storms, floods, severe thunderstorms, hurricanes, El Nino). Technological advances include satellites, weather radars and profilers, and computer models used for weather prediction.

Same as ESE 120. This course satisfies the General Education Criteria in Fall 2019 for Natural Sciences & Technology - Physical Sciences course and Quant Reasoning II course.

Mythology of Greece and Rome

CLCV 115-AL1 (Lecture) 3 credit hours • 33806 • 11:00AM–11:50AM • TR • Foellinger Auditorium

REQUIRES CONCURRENT REGISTRATION IN CLCV 115-ADA

CLCV 115-ADA (Discussion/Recitation) 33741 • 11:00AM–11:50AM • F • 147 Altgeld Hall

Studies the major myths of Greece and Rome and their impact upon later art, music, and literature. Shares two hours of lecture with CLCV 111; additional hour of lecture-discussion for a closer analysis of topics.

Credit is not given for both CLCV 115 and CLCV 111. This course satisfies the General Education Criteria in Fall 2019 for Cultural Studies – Western and Humanities – Lit & Arts.

Microeconomic Principles with J. Vasquez

ECON 102-HON (Lecture-Discussion) 3 credit hours • 60804 • 09:30AM–10:50AM • TR • 106 David Kinley Hall

Introduction to the functions of individual decision-makers, both consumers and producers, within the larger economic system. Primary emphasis on the nature and functions of product markets, the theory of the firm under varying conditions of competition and monopoly, and the role of government in prompting efficiency in the economy.

Credit is not given for ECON 102 and ACE 100. This course satisfies the General Education Criteria in Fall 2019 for: Social & Beh Sci - Soc Sci.

Organismal & Evolutionary Biology with B. Clegg

IB 150-AL1 (Lecture) 4 credit hours • 35460 • 09:30AM–10:50AM • TR • Foellinger Auditorium

REQUIRES CONCURRENT REGISTRATION IN IB 150-ADP

IB 150-ADP (Discussion/Recitation) 35597 • 02:00PM–03:50PM • R • 2083 Natural History Building

Introduction to physiology, genetics, and evolution of organisms, and their ecology and diversity.

This course satisfies the General Education Criteria in Fall 2019 for Natural Sciences & Technology - Life Sciences course.

Molecular & Cellular Basis of Life with B. Mehrtens & M. Reedy

MCB 150-AL1 (Lecture) 4 credit hours • 33829 • 02:00PM–02:50PM • MWF • Foellinger Auditorium

REQUIRES CONCURRENT REGISTRATION IN MCB 150-ADH

MCB 150-ADH (Discussion/Recitation Honors) 33864 • 03:00PM–04:50PM • T • 6 Burrill Hall

Introductory course focusing on the basic structure, metabolic, and molecular processes (including membranes, energy metabolism, genes) common to all cells. Emphasis on unique properties that differentiate the major sub-groups of organisms (Archaea, Bacteria, plants, and animals), and will discuss how cells are integrated into tissues and organs in multicellular organisms.

This course satisfies the General Education Criteria in Fall 2019 for Natural Science & Technology - Life Sciences course.

Introduction to Psychology with L. Travis

PSYC 100-JS (Lecture-Discussion) 4 credit hours • 35499 • 09:30AM–10:50AM • TR • 138 Henry Administration Building

Study of human behavior with special reference to perception, learning, memory, thinking, emotional life, and individual differences in intelligence, aptitude, and personality; emphasis on the scientific nature of psychological investigations; and discussion of research methods and the relation of their results to daily life and everyday problems. Lectures, discussions, and six hours of participation as a subject in psychological experiments.

Credit is not given for both PSYC 100 and either PSYC 103 or PSYC 105.

This course satisfies the General Education Criteria in Fall 2019 for Social & Behavioral Science - Behavioral Sciences course.

Introduction to Sociology with K. Leicht

SOC 100-AL1 (Lecture) 4 credit hours • 35320 • 02:00PM–02:50PM • MWF • Lincoln Hall Theatre

REQUIRES CONCURRENT REGISTRATION IN SOC 100-ADF

SOC 100-ADF (Discussion/Recitation) 34920 • 12:00PM–12:50PM • F • 1024 Lincoln Hall

Examination of how societies grow and change; reciprocal effects of economic, political, community, familial, and scientific institutions on each other and on individual life changes; and social conflict, problems of bureaucratic growth and planned and unplanned social change.

This course satisfies the General Education Criteria in Fall 2019 for Social Sciences course.

Calculus III

MATH 241-CD@ (Discussion/Recitation) 4 credit hours • 52589 • 11:00AM–11:50AM • TR • 151 Allen Residence Hall

For Unit One and other Living-Learning Community students only.

Restricted to LEADS LLC, Global Crossroads, Honors LLC, Health Professions LLC, Intersections, Innovations LLC, Sustainability LLC, Unit One, Weston Explorer Program, and Women in Math/Science/Engineering Program students.

MATH 241-HL1 (Lecture-Discussion) 4 credit hours • 50501 • 12:00PM–12:50PM • MW • 101 Armory

Honors section. Grade of A in Math 231 or score of 5 on AP Calculus BC exam required. Not all qualified students will get seats in honors calculus, so incoming freshmen should register for a regular section as a backup plan. The course will open to students with a 5 on AP Calculus BC at 9:00am on Friday, August 24. Continuing students with an A in Math 231 should email mathadvising@illinois.edu with name, UIN, and reason for interest to request approval for this section. Students with a 6 or 7 on the IB Further Math HL should also contact mathadvising@illinois.edu.

Credit is not given for both MATH 241 and MATH 292. Prerequisite: MATH 231.

This course satisfies the General Education Criteria in Fall 2019 for Quant Reasoning II course.

Fundamental Mathematics

MATH 347-C1H (Lecture-Discussion) 3 credit hours • 68430 • 1:00PM–1:50PM • MWF • 2 Illini Hall

Enrollment in this honors section is restricted to students who have shown excellence in mathematics. To request permission for this section, please go to <http://go.illinois.edu/FA18Math347H> and fill out the information requested.

Fundamental ideas used in many areas of mathematics.

Credit is not given for both MATH 347 and MATH 348. Prerequisite: MATH 231.

This course satisfies the General Education Criteria in Fall 2019 for Quant Reasoning II course.

Chemistry REACT Program

Students enrolled in any section of Chemistry 101, 102, 104 or 202 may elect to do honors credit by participating in the Reaching and Educating America's Chemists of Tomorrow (REACT) Outreach Program. Representatives of the program will visit your chemistry lecture with more information on registration procedures.

Chancellor's Scholars

All James Scholars who are also Chancellor's Scholars (CHP) are reminded that the designated CHP courses for honors credit will also count towards your James Scholar honors requirements.

EHCLA System

Students unable to find an appropriate honors course which fits their schedule may want to consider completing an Electronic Honors Credit Learning Agreement (EHCLA). Any course in which the student is currently enrolled can potentially be turned into an Honors Course with the agreement of the faculty member. These projects must be mutually agreed upon, with all requirements and expectations outlined in the EHCLA. More information on the EHCLA system and honors requirements will be provided to all incoming James Scholars in the first weeks of fall semester.

Additional Information

See the Courses Catalog at <http://courses.illinois.edu> for complete descriptions of all courses and additional information.