Honors Courses: Fall 2019

Priority Registration: April 1, 2019
Schedule as of 3/6/19

Only students who are members of the University of Nevada, Reno Honors Program can enroll in Honors courses. Classes are subject to change. Be sure to check the listings on MyNEVADA regularly.

CH 201 – 1098 – Ancient & Medieval Culture (3)
9:00am – 10:15am TuTh CFA 152 Staff
Class Number 82504. Critical survey of Near East, Greece, Rome and Middle Ages: origins of Judaism, Christianity, Islam, philosophy and science; concepts like heroism, justice, and romantic love. Prereq: ENG 102. Fulfills Silver Core CO5.

CH 202 – 1098 – The Modern World (3)
12:00pm – 1:15pm TuTh LRC 204 Staff
Class Number 82510. Analyzes Europe’s legacy in shaping world ideas, institutions, and cultures. Includes Renaissance, Reformation, Enlightenment, Romanticism, development of science and industry, political revolutions, colonialism, postcolonialism, globalization. Prereq: ENG 102. Fulfills Silver Core CO5.

CH 203 – 1098 – American Exp. & Constitutional Change (3)
2:30pm – 3:45pm MoWe OB 202 Staff
Class Number 82522. Identities, ideas, and institutions from precontext to present, emphasizing civil rights, liberty, individualism, federalism, environmentalism, urbanization, industrialization, and cultural diversity. Satisfies the U.S. and Nevada constitution requirements. Prereq: ENG 102. Fulfills Silver Core CO5 and CO9.

CH 212 – 1098 – Science, Technology, & Society in the Modern Era (3)
1:30pm – 2:45pm TuTh MSS 242 Rodriguez
Class Number 82585. Analyzes history and culture of the modern world, exploration of scientific revolutions and methods, rise and global spread of science-based technologies, and their impact on nature, the human body, society and the world. Prereq: ENG 102. Fulfills Silver Core CO5 and CO9.

CS 135 – Computer Science I (3)
Lecture – 1001
12:00pm – 1:15pm TuTh JTB 100 Keith
Honors Lab – 1103
10:00am – 10:50am Mo SEM 231C Keith
Class Number 83847. Introduction to modern problem solving and programming methods. Emphasis on algorithm development. Introduction to procedural and data abstraction. May fulfill requirements for engineering majors. Prereq: MATH 127, or MATH 128, or MATH 181, or MATH 182, or ACT Math score of 28, or SAT Math score of 630, or revised SAT score of 650, or Accuplacer EA 80 and CL 101, or satisfactory score on readiness exam. To earn 3 Honors credits, enroll in the Honors lab (1103) and the general lecture (1001). Fulfills Silver Core CO12.

ENG 102 – 1004 – Composition II (3) – Topic TBD
8:00am – 8:50am MoWeFr FHI 19 Staff
ENG 102 – 1009 – Composition II (3) – Topic TBD
9:00am – 9:50am MoWeFr LMR 253 Staff
ENG 102 – 1026 – Composition II (3) – Topic TBD
4:00pm – 5:15pm MoWe AB 210 Staff
ENG 102 – 1037 – Composition II (3) – Topic TBD
10:30am – 11:45pm TuTh LMR 253 Staff
ENG 102 – 1041 – Composition II (3) – Topic TBD
1:30pm – 2:45pm TuTh LMR 253 Staff
Exploration of essay forms with particular attention to interpretation and argument; emphasis on analytical reading and writing, critical thinking, and research methodologies. Each class has a particular thematic cluster around which content is organized. Incoming Honors students are eligible to register for Honors ENG 102 in the fall semester. The Honors Program strongly recommends that all Honors students register for Honors ENG 102 whether or not they are awarded AP credit in English. More information on ENG 102 and in depth descriptions of each theme can be found on the Core Writing website: https://www.unr.edu/english/core-writing. Fulfills Silver Core CO1 and CO3.

ENGR 100 Intro. To Engineering Design (3)
Lecture – 1001
9:00am – 9:50am MoWe DMSC 110 Vollstedt
Honors Lab – 1107
9:00am – 10:30am Tu JTB 125 Vollstedt
Class Number 84250. Introduces engineering design, professional ethics, project planning, prototype fabrication, engineering creativity, and an overview of engineering disciplines. Student teams undertake a term-long design project. To earn 3 Honors credits, enroll in the Honors lab (1107) and the general lecture (1001). Fulfills Silver Core CO11.

HON 215 – 1001 – Explorations in Honors: Global Perspectives (3)
9:00am – 10:15am MoWe NLLC 143 Edgington
HON 215 – 1002 – Explorations in Honors: Global Perspectives (3)
10:30am – 11:45am MoWe NLLC 143 Edgington
HON 215 – 1003 – Explorations in Honors: Global Perspectives (3)
9:00am – 10:15am TuTh NLLC 143 Furukawa
HON 215 – 1004 – Explorations in Honors: Global Perspectives (3)
10:30am – 11:45am TuTh NLLC 143 Staff
HON 215 – 1005 – Explorations in Honors: Global Perspectives (3)
3:00pm – 4:15pm TuTh NLLC 143 McBride
HON 215 – 1006 – Explorations in Honors: Global Perspectives (3)
2:30pm – 3:45pm MoWe NLLC 143 Staff
HON 215 – 1007 – Explorations in Honors: Global Perspectives (3)
4:00pm – 5:15pm MoWe NLLC 143 Staff
HON 215 – 1009 – Explorations in Honors: Global Perspectives (3)
5:30pm – 6:45pm TuTh NLLC 143 Forbes
(ONLY for Bonners Scholars)

**HON 215 is required of all Honors students-entering, continuing, and transfer-within the first two semesters of Honors study.**

This seminar introduces students in the University Honors Program to the rewards and responsibilities associated with earning an undergraduate degree with an emphasis on Honors education. The course orients incoming Honors students to graduate with the best possible college education and greatest opportunities for success. Satisfies Honors credits and elective credit. Fulfills Silver Core CO11.

HON 220 – 1001 – Intro. to Economic Theory and Policy (3)
10:30am – 11:45am TuTh NLLC 144 Lacy
Class Number 84790. Survey of major macroeconomic and microeconomic theories, with emphasis on their application to individual, business and governmental decisions. Fulfills BOTH Macroeconomic and Microeconomic requirements. Fulfills Silver Core CO6.
HON 235 – 1001 – Research in the Information Age (I)  
Class: 8/30/2019 – 9/27/2019  
11:00am – 12:15pm  
Fr  
MIKC 114  
Tokarz

HON 235 – 1002 – Research in the Information Age (I)  
Class: 8/30/2019 – 9/27/2019  
1:00pm – 2:15pm  
Fr  
MIKC 114  
Azedbaker

HON 235 – 4001 – Research in the Information Age (I)  
Class: 7/15/2019 – 8/15/2019  
summer  
Web Based Course  
Schultz

**Required of all Honors students prior to enrollment in Honors thesis credits.** Prepares Honors students for thesis research. Focus is secondary research; finding and evaluating previously published information and literature on a topic. Primarily taught online.

HON 410, 1001 – Area Study (3)  
Class: 9/6; 10/4; 11/1; 12/6  
12:00 – 12:50 pm  
Fr  
JTB 11A  
Edginton

Class Number 84794. Students earn Honors for international study. View of a particular region of the world from the perspective of several academic disciplines. Class requirements and form available online. Approval form must be submitted prior to travel in order to register for HON 410 the semester immediately following travel. Oral presentations required. Fulfills Silver Core CO11.

HON 490 – 1001 – Honors Thesis I (3)  
Class: 9/4; 9/25; 10/2; 10/16; 11/3  
1:00pm – 1:50pm  
We  
JTB 11A  
Valentine

HON 490 – 1002 – Honors Thesis I (3)  
Class: 9/5; 9/26; 10/3; 10/17; 11/4  
8:00am – 8:50am  
Th  
JTB 11A  
Valentine

HON 490 – 1003 – Honors Thesis I (3)  
Class: 9/6; 9/27; 10/4; 10/18; 11/5  
2:00pm – 2:50pm  
Fr  
JTB 11A  
Valentine

HON 491 – 1001 – CAP: Honors Thesis II (3)  
Class: 9/3; 9/17; 10/01; 10/22 11/19  
8:00am – 8:50am  
Tu  
JTB 11A  
Valentine

Hon 491 fulfills Silver Core C14.

MATH 181 – 1003 – Calculus I (4)  
12:00pm – 12:50pm  
MoTuWeThFr  
SFB 103  
Ramazan

Class Number 85214. Fundamental concepts of analytic geometry and calculus; functions, graphs, limits, derivatives and integrals. Honors Calculus will emphasize the mathematical proofs that form the logical foundations of calculus while fully covering the practical techniques from the non-Honors course needed for science and engineering. Prereqs: ACT Math score 28, or SAT Math score 630, or a revised SAT score of 650, or Math 127/128. Fulfills the Mathematics Core Requirement. Fulfills Silver Core CO2.

MUS 122 – 1001 – Survey of Jazz (3)  
10:00am – 10:50am  
MoWeFr  
CFA 112  
Engstrom

Class Number 86133. Chronological study of jazz music and musicians with emphasis on directed listening. Fulfills the Fine Arts Core Requirement. Fulfills Silver Core CO7 and CO10.

PHYS 181 – 1003 – Physics for Scientists & Engineers II (3)  
12:00pm – 12:50pm  
MoWeFr  
SLH3  
Williams

Class Number 86721. Thermodynamic laws, kinetic theory, electric charge, field, potential, current, dielectrics, circuit elements, magnetic fields and materials, and electromagnetic oscillations. Prerequisite(s): MATH 182; PHYS 180. Students also need to enroll in a general section of PHYS 181L. Fulfills Silver Core CO4.

PSC 211 – 1001 – Introduction to Comparative Politics (3)  
1:00pm – 2:15pm  
MoWe  
WRB 3005  
Evans

Class Number 86898. Analysis of similarities and differences in the governing processes of different societies. (Satisfies the social science requirement and is an option to satisfy the “Group I” requirement for International Affairs majors. Also counts for Political Science majors.) Fulfills Silver Core CO6 and CO11.

PSY 101 – 1004 – General Psychology (3)  
1:00pm – 2:15pm  
MoWe  
NLLC 144  
Hinitz

Class Number 87143. Presents psychology as a science concerned with the actions of organisms in a social and cultural context. Fulfills the Social Science Core Requirement. Fulfills Silver Core CO6.

WMST 101 – 1003 – Introduction to Women's Studies (3)  
1:00pm – 2:15pm  
MoWe  
OB 203  
Staff

Class Number 87915. Interdisciplinary analysis of women in culture and society from historical and cross-cultural perspectives. This course fulfills Social Science and Diversity Core Requirements. Fulfills Silver Core CO6 and CO10.