**Honors Courses**

**Fall 2022**

(Note: all classes are 16-week, in person classes, unless otherwise noted)

**Special Courses**

**FYS 101 HN1** (Honors First Year Seminar) **MW 11 a.m. – 12:15 p.m.**   Professor John Garcia CRN: 32122

Professor Garcia describes the course here: <http://somup.com/crfoopFhur>

**Honors Great Ideas of World Civilizations (2 sections)**

This is the course that is required for those seeking to be recognized as Honors Program Graduates.  You can register for either HUM 105 or HST 105 – it is the same exact class and counts the same either way.  This course also counts toward the Humanities Gen-Ed requirement.

**HUM 105 HN1 / HST 105 HN1**  **MW 9:30 a.m. – 10:45 a.m.**

Professor Fulkerson-Smith CRN for HST 105: 32131

CRN for HUM 105: 32133

Professor Fulkerson-Smith describes the course here: <https://youtu.be/Ct7ijAHC6b4>

**HUM 105 HN2 / HST 105**    **TR 11 a.m. – 12:15 p.m.**

Professors Richmond and Garcia CRN for HST 105: 32137

CRN for HUM 105: 32138

Professors Richmond and Garcia describe the course here: <https://screencast-o-matic.com/watch/cY6V24Kff9>

**Other Honors Courses, Listed by the General Education Category**

**Communications Gen-Ed**

**ENG 101 HN1 TR 12:30 p.m. - 1:45 p.m.** Professor A. Tomasian CRN: 32127

Professor Tomasian describes the course here: [https://youtu.be/5j7xHxmXDXw](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fyoutu.be%2F5j7xHxmXDXw&data=04%7C01%7Cjgarcia%40harpercollege.edu%7Ccf5754a0a73a49483c2d08da176d5462%7C41791c41ffcb45e49c1d11a6b502a6d7%7C0%7C0%7C637848055600908870%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000&sdata=gXBd%2FPinKAQvsMSduNNcZLifN5%2B6EUL18qkhX9avkJ4%3D&reserved=0)

**ENG 102 HN1**  **TR 12:30 p.m. – 1:45 p.m.**

Professor M. McKinley CRN: 32129

Professor McKinley describes the course here:<https://youtu.be/KzqNlF0seRQ>

**SPE 101 HN1 MW 11 a.m. – 12:15 p.m.**

Professor M. Bilos CRN: 34040

**Description coming soon**

**Humanities Gen-Ed**

**MCM 200 HB8 (Film History)** (2nd 8 week blended) **MON 6 p.m. – 9 p.m.**

Professor B. Shelton (Starts Oct. 17) CRN: 30803

Professor Shelton describes the course here: Our Honors Film History course will use a hybrid approach to study the history of film from 1896 to 2001. Course materials will be delivered online, we will use our weekly class meetings to screen and discuss our films. Like the theater, films are designed to be a communal experience, our class gives us the opportunity to screen a film and follow that up with a spirited discussion. We will also use two of our course meetings to visit a Movie Palace to see a film and to visit a modern theater to take in a Bollywood movie. If we are lucky, we will also get a celluloid film presentation in class if scheduling permits. Harper Course Description:  Film History Surveys the historical development of film, emphasizing a study of films and innovations in film production that have had a significant influence on film as art form. Explores the history of film through the eyes of the filmmaker. Students will analyze film movements from multiple countries and recognize their effect on each other and the Hollywood film model.

**(note: this course also fulfills the World Cultures and Diversity Requirement)**

**PHI 205 HN1 (Religions of the World) MW 2 – 3:15 p.m.**

Professor M. Horton CRN: 34501

**Description coming soon** (note: this course also fulfills the World Cultures and Diversity Requirement)

**Social Sciences Gen-Ed**

**ECO 211 HN1 (Microeconomics) (blended) TUES 2 p.m. - 3:15 p.m.**

Professor G. Begashaw CRN: 33127

**Professor Begashaw describes the course here:** This course is an Honors course in Microeconomics. The goal of the course is to provide students with the analytical tools and intuition necessary to analyze important topics in the economics framework. The science underlying the study of economics considers how economic agents in a society as a whole make decisions and how to allocate scarce resources. The focus of this course is considering how the households, firms, the government, and the rest of the world behave in the market-place to maximize utility by rationally allocating their scarce resources. By the end up of the course the students should be comfortable discussing how a society determine how much of everything desired will be produced, exchanged, and consumed with given (fixed) resources and technology (production possibility frontier) to satisfy the unlimited wants of its citizens. Students will develop the skills to understand and analyze current economic issues and are encouraged to apply the topics from class while reading news, articles and economic research.

**PSC 101 HN1 (American Politics and Government) WED 6 p.m. – 8:30 p.m.**

Professor B. Summers CRN: 33906

Professor Summers describes the course here:  [https://us-lti.bbcollab.com/recording/ce11c2af07244064b09dd0b835a3288d](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fus-lti.bbcollab.com%2Frecording%2Fce11c2af07244064b09dd0b835a3288d&data=04%7C01%7Cjgarcia%40harpercollege.edu%7C4c2275875186408f748608da17155f1d%7C41791c41ffcb45e49c1d11a6b502a6d7%7C0%7C0%7C637847677815072649%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000&sdata=v0u%2FO3YceFnqhYMgJA2X5%2FAQTBU0iYYfVZWQ2NR521U%3D&reserved=0)

**PSY 101 HN1 (Introduction to Psychology) TR 9:30 a.m. – 10:45 a.m.**

Professor K. Matthews CRN: 33905

Professor Matthews describes the course here: <https://screencast-o-matic.com/watch/c3fV2BVq0Ff>

**Physical Sciences Gen-Ed (all w/ lab credit)**

**CHM 121 (General Chemistry I) (Two Sections)**

Professor A. Kidwell

**Course Description coming soon**

**CHM 121 HN1 MON 9:30 a.m. – 10:20 a.m. (discussion) MON 10:30 a.m. – 1:15 p.m. (lab)**

**TR 9:30 a.m. – 10:45 a.m. (lecture)**

CRN: 34155

**CHM 121 HN2 MON 2 p.m. – 2:50 p.m. (discussion) WED 2 p.m. – 4:45 p.m. (lab)**

**TR 2 p.m. – 3:15 p.m. (lecture)**

CRN: 34156

**GEG 111 HS1 (Physical Geography)** (blended) **MON 12:30 p.m. – 1:45 p.m.**

Professor M. Maitha CRN: 33942

**GEG 112 HS1 (Physical Geography lab)** (blended) **WED 12:30 p.m. – 1:45 p.m.**

Professor M. Maitha (1 credit) CRN: 33949

**Course description coming soon**

(Note: GEG 111 and 112 are ideally taken together; you need 112 in order to get the Phys. Sci. w/ lab requirement met.  GEG 111 alone does not satisfy the lab requirement)

**Math Gen-Ed**

**MTH 165 WH1 (Elementary Statistics) Online Asynchronous**

Professor J. Chamberlain CRN: 30447

**MTH 201 B01 (Calculus I)**  (blended) **TR 5 p.m. – 6:15 p.m.**

Professor K. Knee CRN: 30369

Professor Knee describes the course here: <https://youtu.be/dOQJFWUPA6E>

**Likely Spring 2023 Courses**

English 102 SOC 101

Speech 101 ECO 212 (Macroeconomics)

2 sections of Great Ideas (HUM or HST 105) PSY 228

Art 105 CHM 122

MTH 201 (Calc II)

Geography 103 - this course is the course associated with the Honors Study Abroad Trip to Cuba

Living Sustainable Lives - (PHI 115 & CHM 103) - This learning community combines two courses on the theme of sustainability.