Examples of Honors Enrichment Contracts Fall 2017

**Macroeconomic Principles (ECN)** I am researching the impact and relationship between unemployment and economic health in several countries. I will then compile my research into a lengthy paper.

**BME 100** Write a 5-page paper on a new biomedical device and why it’s important.

**CHM 114** Attend a total of 3 seminars throughout the semester, and collaborate with students to create a presentation about the information in the seminar.

**LAW 210** Research project comparing Plato’s development of law vs. Martin Luther’s argument of the interpretation of the law.

**SPA 319** Write a fake advice column in Spanish about solving business problems.

**JUS 105** Going to events/speeches relating to Justice Issues and writing a reflection on my experience!

**SCM 300** Write about interesting/unique supply chain event (process).

**MAT 210** Extra homework assignments.

**CIS 105** Writing a 10-15 paper about how a company’s business & technological strategies align.

**ASU Philharmonic (MUP 442)** Research the music we are performing to include details of the songs and composers of the songs in the program notes.

**ENG 436** I meet with the professor and other honors contract students every month to watch a film from a postcolonial country and discuss the important themes of the film.

**GPH 211** I will be talking to some council members in Phoenix about talking to citizens who live near South Mountain about possible debris flow mudslides.

**CEL 194** Series of small-group seminars w/ other students outside of class.

**ENG 436** Watching Bollywood and African films & discussing them with my professor and another Barrett student for a “postcolonial studies” movie club.

**FSE 100** Manage a social media platform and write a paper at the end.

**CSE 120** Extra tasks on Hardware Lab 2.

**STP 291** Case study.

**CHM 114** attending presentations and making a powerpoint on them.

**SGS 107** I am meeting with peers and discussing social issues and then writing a paper on said discussion.

**BME 182** Read “The Spirit Catches You & You Fall Down” and answer 4 questions in 2 pages & discuss (with food).

**MAT 243** Meet for 8 hours outside of class to work on a project you design.

**ART 110** I’m drawing portraits of my Grandpa, Dad and brother all at the age of 18.
MAT 210 Extra case studies at end of 2 chapters.

Sociology Video assignment about research with the “sociological eye.”

CHM 114 Going to seminars and presenting them.

MAT 267 Researching a topic or area more in-depth.

FSE 100 Used a 3D printer to create a working wind turbine.

ACC 444 Interview accounting professionals on specific techniques to audit I.T. systems.

CSE 110 Writing code for a project!

N/A Create a functional program in Java to present on the last day of class.

Religion & Globalism Meet with professor and other students outside of class & write an extra paper.

CEL 194 Attend 2 SCETL events & critique the lecture based on different philosophies.

SES 121 I read a book about the possibility of life in the universe and wrote a comprehensive critique.

Astro 111 Give a Neil deGrasse Tyson – like presentation on dwarf planets!

CHM 114 20 page paper on understanding cell degeneration & repairing it with nanotechnology.

CEL 194 Attending extra info & seminar sessions through the college.

CSE 205 Creating a GUI based application.

MAT 267 Attending 8 1-hour lectures on differential equations.

PSY 101 Research to debunk myths and theories that seem fake.

Psychology Essay.

FSE 100 Group project to create a catalog of materials.

N/A Create an android application that displays “Hello World” on the screen.

MAT 271 Covering topics not taught in class in a seminar.

CSE 110 Creating my own program.

JUS 105 Conduct a survey about mass incarceration & write a paper on results.

POS 150 Attend 3 lectures around campus & discuss them & their relation to Comp. Gov.

CHI 102 Presenting in Chinese about a city in China!

FSE 100 Making a game using programming language.

ASU 101 To be decided by professor.

N/A Monitoring my chem class’s Facebook page for questions.
IEE 381 I wrote a literature review on the application of lean six sigma principles to software engineering industry.

AIS 440 I did an extra research paper that included a 15 min. presentation.

Chem 114 Study of quantum mechanics.

MAT 266 3 editorials written about the history, importance, & future improvement in calculus.

SOC 352 Teaching a class & leading the discussion.

ARS 473 (Art of Japan) I will be writing an 8-10 page research paper possibly about the impact of Buddhism on the historic Japanese art.

SES 121 I will write an additional 5 page report that will be independently researched.

APA 200 Writing an analysis essay on Asian American roles/stereotypes in film & media.

Stats in the Social Sciences It was a lovely contract because I learned various stats computer systems that helped me with my thesis.

STP 231 In stats, I am conducting an experiment about the effects of caffeine on heart rate.

ACC 340 Compare 2 companies & analyze their statements.

CIS 340 Practice more coding.

MAT 210 I will be completing two case studies from my textbook concerning real-life applications of mathematic concepts.

CHM 113 Read a scientific, non-fiction book and write a summary.

SPE 222 Adding 3-4 more refutable/scholarly sources to the last paper due for the course. The sources dive deeper into a specific area of the paper.

CSE 110 Have to make any program project of your choice. I will be making a Flashcards app.

N/A Helping those who are struggling in my math class.

CEL 194 Series of reflections on SCETL events.

FSE 100 Connecting materials of bike parts with their ideal properties so that it’s all in one place (ease of information).

CSE/EEE 120 Extra tasks on Hardware Lab 2.

MAT 267 I am measuring a dumpster & trying to increase the volume w/out increasing the cost of materials.

Chemistry 114 Build & program pH probe using a raspberry pi.