HONORS FORUM COURSES Fall 2018

HF 200-001 Add on to AR209 D. Hall TBA **Communication Design I**

1 Credit

4 Credits

3 Credits

An in-depth intellectual study of the material covered in Communication Design I through readings, discussions, quizzes, and presentations. The readings and discussions will provide a more expansive and deeper engagement with the concepts covered in the course, as well as provide opportunities for involvement with fellow students. Communication Design I focuses on the creation of design, while this course will examine questions about typography and design practice.

HF 203-001 Citizen Studentship R. Rotheim T/TH 12:40-2:00 pm LIB 213

A course that places students at the center of the learning process. Students from Skidmore College designed the course's structure, readings, and pedagogy as an introduction to a self-motivated and self-governed approach to learning. Interdisciplinary by nature, the course challenges students with critical thinking and writing, student-driven discourse, governance, citizenship, and character development. Students and the instructor work in a collaborative manner to design course goals, select readings, develop assignments, and direct class discussions.

Prerequisites Expository Writing and at least sophomore standing or permission of instructor.

HF-215.001 Peer Health Education
J. McDonald
W 10:10-12:00, R 5:40-6:30
LIB 347/Ladd 107
This course builds on

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HF 315-001-007 J. McDonald

Adv. Peer Health Education

1 Credit

TBD

An expansion of concepts covered in Peer Health Education by allowing students to fine tune their health promotion and peer counseling skills. Students will select specific areas of interest and will work closely with other Peer Health Educators and the instructor to plan, implement, and rigorously evaluate outreach programs on campus. The course will focus on building leadership and communication skills and on deepening the expertise of the students on college health related issues.

Prerequisites HF 215 and permission of the instructor.

Not for liberal arts credit. May be repeated for credit.

CS-275H.001-005

Computer Science Research

1 Credit

M. Eckmann

A. Prasad

D. Read

C. Reilly

D. Vuvan

TBA

An introductory exploration of research in computer science. The students, in collaboration with a faculty mentor, will participate in a research project in a particular area of computer science. The research projects may, for example, include designing new algorithms for computational problems, surveying the research literature, implementing existing algorithms from the research literature, or performing computational experiments.

EN-105H.002 M. Wolff W/F 10:10-11:30 LIB 213 **Fantasy and Film**

4 Credits

HI 224H.001 E. Bastress-Dukehart W/F 10:10-11:30 TLC 307 The Enlightenment

4 Credits

This course examines the most important interactions to take place within and among society,

MA-275H.001-011

Mathematics Research

1 Credit

S. Baland

M. DiMaio

J. Douglas

M. Hofmann

M. Huibregtse

R. Hurwitz

E. Lopez

C. Szabo

R. Trousil

D. Vella

TBD

Exploration of a research topic in mathematics. The students, in collaboration with a faculty mentor, will participate in a research project in a particular area of mathematics, which may be related to the faculty member's research program.

Prerequisites: permission of the instructor. Students may only take four MA 275H courses in their careers and may take no more than two in any given semester. If two are taken in a single semester, each must be a different section.

MA275H may not be counted toward the MA major. Must be taken S/U.