### Summer Session

**Canceled**

**Added**

- CHM 174 OL (online) Sienerth, K  Summer Session I
- REL 238 A 1:30 – 4:30  M-F  Winfield, P  Summer Session II

### Fall Semester

**Canceled**

- ANT 385
- GST 267 B
- GST 412 W
- REL 211 A

**Added**

- ANT 310 A  Cultures of the South  3:35 – 5:15  MW  Mould, T
- EDU 350 E  5:30 – 7:10  W  2 s.h.  Staff
- GST 240 A  8:00 – 9:10  MWF  Darby, R
- LAT 221 A  10:50 – 12:00  MWF  Staff
- MTH 408 A  3:35 – 5:15  MW  1 s.h.  Russell, A
- MUS 411 A  8:00 – 9:10  MW  Staff
- REL 205 A  1:40 – 2:50  MW  Pregill, M

**Time/Day Changes (new time/day listed)**

- BIO 112 C  10:50 – 12:00  MWF
- DAN 214 A  10:30 – 12:10  TTh
- DAN 216 B  12:25 – 2:05  TTh
- EDU 482 A  1:40 – 3:15  M
- GST 262 A  3:35 – 5:15  MW
- GST 262 B  3:35 – 5:15  MW
- HST 367  meets first half of the semester only
- HST 368 A  meets second half of the semester only
- MUS 351 A  12:25 – 2:05  TTh
- PHY 110 E  12:25 – 2:05  TTh

**Correction**

- EDU 323  4 s.h.
- EDU 324  4 s.h.
- MUS 251 A  2 s.h.

**Status Change**

- COM 110 F  no longer Fellows only
- COM 220 F  no longer Fellows only

### Course Descriptions

**Summer Session**

**CHM174  CSI: Reality – Chemistry from the Cutting Room Floor  4 s.h.**

Over the past decade, a host of television shows (e.g., “CSI,” “Law and Order”) and prominent real-life cases have fostered a new American obsession: forensics. This affection for forensics, while increasing interest in science, has also negatively impacted our society by de-emphasizing the real science behind the various forensic techniques. This phenomenon has been dubbed the “CSI Effect,” resulting in a generation of “armchair scientists.” This course will examine the hard science of forensics, focusing on chemical and instrumental analysis methods. Also, through a variety of readings and responses, BlackBoard discussion board forums, and web-based activities we will evaluate the implications
of the “CSI Effect” on modern society. This course is intended for science and non-science majors alike, but a general understanding of basic chemical principles (atoms and molecules, balancing chemical equations, etc.) is required. Counts toward General Studies non-lab science.

Fall 2010

GST 240  Culture of the Ancient Near East  2 s.h.
This course provides students with an overview of the peoples and cultures of the Ancient Near East from their pre-historic origins to the rise of Islam. From the dawn of civilization to the emergence of powerful empires whose influence extended far beyond the confines of Mesopotamia—"The Land between the Rivers", it will take students on a journey back through time to learn how the people of these cultures lived, worked, died, and, in doing so, helped form the foundations for later Western Civilization and shape our modern world. Using an interdisciplinary approach, the course draws upon materials from across a broad academic spectrum of the humanities, including Art History, Religious and Classical Studies, Philology, Anthropology, and Archaeology. An emphasis is placed on the study of material culture that, when combined with primary historical and literary data, provides students with a more rounded understanding of the past and the rich heritage of its peoples. As such, special attention is given to teaching students how to study, interpret, and, ultimately, understand these material remains in the diverse cultural contexts of the Ancient Near East. Partially fulfills the requirement in Expression, Civilization or Society.