**DEPARTMENT: COMPUTER SCIENCE**

**COM 250 MOBILE APP DEVELOPMENT**  An introduction to software development for mobile devices (smartphones and tablets). Content includes visual and interactivity designs, code structures, and platform-based developments. The course concentrates on native development -- Android (Java) and iOS (Swift) -- with some consideration for non-native web-based frameworks for mobile devices. Students will design and develop an Android or iOS app as a final project, allowing them to showcase, practice, and apply the knowledge and skills they have acquired.

Prerequisite: COM 110. COM 212 or 214 recommended. MOIC requested. Enrollment limited to 28 students. W. Tarimo

**MW 10:25 – 11:40**

**DEPARTMENT: FRENCH**

**FRH 455 TERROR, TERRORIST, TERRORISM**  Terror, Terrorist, Terrorism. From the French Revolution to ISIS. An exploration of the concept of terror, from its political origins during the French Revolution to the recent terror attacks that have taken place all across Europe. What is the Reign of Terror? What is a terrorist? How can we define terrorism in light of history? Selected readings from literary texts and political discourses, as well as philosophical, sociological, and historical articles.

MOIB requested. Enrollment limited to 15 students. R. Chalmin

**MW 2:45 – 4:00**

**DEPARTMENT: HUMAN DEVELOPMENT**

**HMD 240 AGING AND THE FAMILY**  An exploration of aging within the contexts of individuals and families across cultures, gender, socioeconomic status, sexual orientation, and other intersections. The course links theory, research, best practices for interdisciplinarity, and diverse community understanding and/or engagement. Specific topics are subject to change annually.

MOID and MOIE requested. Enrollment limited to 28 students. Staff

**TR 9:00 – 10:15**

**HMD 323 HEALTH DISPARITIES AND AGING**  A study of differences in health and quality of life as humans age, especially relating to marginalized and underrepresented groups. The course includes topics such as infant mortality as influenced by prenatal and perinatal access to care; disparities in aging and chronic diseases; caregiving and innovations; public policy, health care, and reform; poverty, family dynamics, and intergenerational issues; and death, dying and palliative care in later life. Particular attention will be paid to the intersection of health and aging with race, ethnicity, class, gender, and/or sexual orientation. Specific topics are subject to change annually.

MOID and MOIE requested. Enrollment limited to 18 students. Staff

**MW 2:45 – 4:00**

**DEPARTMENT: HISPANIC STUDIES**

**SPA 255 INTRO TO HISPANIC LINGUISTICS**  An introduction to the major subfields of Hispanic linguistics that are paramount in developing a more comprehensive understanding of the Spanish language. Through a series of interactive activities, students will practice grammar and language skills that are relevant in Hispanic linguistics research.

MOIB requested. Enrollment limited to 18 students. E. Kuder

**TR 2:45 – 4:00**