

## SPRING 2018

CHM 262H General Chemistry II  
(lab section not yet confirmed)

MWF 12:25-1:15

Kinetics, equilibrium, acid-base chemistry, nuclear chemistry, and descriptive chemistry.

MTH 182H Calculus, II

MTWF 10:15-11:05

Topics to be covered include applications of integration, techniques of integration, improper integrals, infinite series, power series, polar coordinates, conic sections, and vectors. This course covers the same basic topics as MTH 182, but with greater emphasis on rigorous treatment of the underlying mathematical ideas and real world applications.

HIS 220H Debates in Af-Am History

TTh 10-11:15

HIS 220H uses reacting to the past role-playing games to allow students to engage with ideas, arguments, and texts at pivotal moments of the past. Although specific topics and reacting games may vary, this course will focus on slavery, abolition, the African American struggle for equality in the antebellum period, and the meaning of citizenship, freedom, and democracy.

HIS 243H Dirt, Disease, Public Health

TTh, 2-3:15

This course will examine how Europeans managed their environments and the experience of disease between 1200 and 1600.

PHL 254H Philosophy of Gender and Race

TTh 8:30-9:45

Philosophers have approached questions about race, gender, and sex in a variety of ways including ontological questions about race and gender (ex: Are these “natural” or “essential” characteristics? Or are they social/cultural constructs? How are race and gender related to questions about identity?) and questions about social justice (ex: Theories of oppression including how various types of oppression and privilege can intertwine.) This class will focus on some combination of these questions, but may be weighted more heavily toward one than the other in any given semester. This class will also use a broad understanding of race and gender as it will likely include discussion of ethnicities, nationalities, and sexuality.

PHY 243H Physics I

no time available yet

Calculus based honors physics, with laboratory. Topics include mechanics, thermodynamics, acoustics.

PSY 101H Intro to Psychology

MWF 11:20-12:10

Survey of psychology, including coverage of methodology and measurement; intelligence and personality; psychological disorders and their treatment; the biological bases of behavior; social influence and persuasion; learning; and perception, memory, and cognition.