

SPANISH 107-710
Intermediate Spanish
Professor Karpinski
UDDC, Room 110
MTWRF, 11:00am-1:00pm

A comprehensive review of Spanish grammar with greater communicative emphasis on the mastery of speaking and writing, and greater reliance on reading texts of average difficulty.



MATH 010-710
Intermediate Algebra
Professor Boyer
UDDC, Room 307
MTWRF, 1:15pm-3:20pm

Review skills necessary for pre-calculus and college mathematics and statistics. Topics include a review of sets, operations with polynomial and rational expressions, solving equations and inequalities, and an introduction to the coordinate plane and functions.

$$\begin{aligned} & \sqrt[3]{-64x^3y^4z^3} \\ &= \sqrt[3]{(-4)^3x^3y^4z^3} \\ &= -4xy^2\sqrt[3]{yz^3} \quad \checkmark \end{aligned}$$

2019 AAP Winter Schedule											
Course	Grp	Section	CRS	Days	Times	Building	Rm	Instructor			
BISC105-710 - Human Heredity and Development	D	710-1LEC	3	MTWRF	1:30 - 3:05	Del Tech	415	Higgin			
BISC115-710 - Human Heredity and Development Lab	D	710-LAB	1	TWR	3:30 - 5:25	Del Tech	413	Higgin			
CRJ202-710 - Problems of Criminal Judiciary	C	710-1LEC	3	MTWR	8:30 - 10:30	Del Tech	429	Brown			
ENGL151-710 - Studies in Popular Fiction	A	710-1LEC	3	MTWR	8:30 - 10:30	Del Tech	416	Burns			
MATH1010-710 - Intermediate Algebra		710-1LEC	4	MTWRF	1:15 - 3:20	UDDC	307	Boyer			
POSC387-710 - American Political Thought	B	710-1LEC	3	MTWR	11:00 - 1:00	UDDC	207	Martin			
SPAN107-710 - Intermediate Spanish		710-1LEC	4	MTWRF	11:00 - 1:00	UDDC	110	Karpinski			

Associate in Arts Program

2019 Winter Session Course List

January 7, 2019
 thru
 February 9, 2019



GROUP A
ENGL 151-710
Studies in Popular Fiction
Professor Burns
UDACW, Room 416
MTWR, 8:30am–10:30am

Superheroes are everywhere, it seems. They are a common staple of comics, graphic novels, film, television and even serious fiction. Any trope this common, allows for fertile cultural interpretation. This course will explore the idea of the superhero in several ways. We will look at the proto superheroes of history (Odysseus, Arthur, etc.) and how they articulated cultural ideas. We will examine superheroes through the lenses of race, gender and class. The main reader for the class will be the Superhero Reader. In addition we will examine the graphic novel Watchmen and films that portray the superhero. Students will hone their writing skills in short response papers dealing with readings from the reader. A longer paper will focus on the cultural lessons in race and gender taught by superheroes. The class should give students an appreciation of how superheroes become as important as they are in contemporary culture.



GROUP B
POSC387-710
American Political Thought
Professor Martin
UDDC, Room 207
MTWR, 11:00am–1:00pm

As many of you know, American politics has become quite intense these days. Much of this goes

to the very heart of what it means to be America(n), the meaning of rights, and the appropriate scope and role of government in our lives.

This course traces the wide and varied traditions of political thought in America which have contributed to and shaped our conversations about such matters. We will proceed historically, reading and discussing material from America's founding, to contemporary times.

GROUP C
CRJU 202-710
Problems of Criminal Judiciary
Professor Brown
UDACW, Room 429
MTWR, 8:30am–10:30am

This course will focus on problems and issues found in the American criminal court system, including judicial procedure, organization, judicial personnel and basic criminal law. The Course will be conducted through lectures and in-depth class discussions resulting in enhanced oral communication and qualitative reasoning.

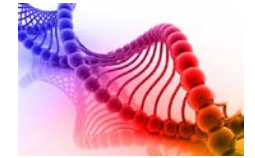


the Trayvon Martin killing and the trial of George Zimmerman, O.J. Simpson, and other famous cases.

The course will include discussion of high-profile cases like the Casey Anthony murder trial, Jaycee Dugard kidnapping case,

GROUP D
BISC105-710
Human Heredity and Development
Professor Higgin
UDACW, Room 415 & 413
LEC: MTWRF, 1:30pm – 3:05pm
LAB: TWR, 3:30pm – 5:25pm

Human heredity and development explores the influence of genes on human development. The course is organized in a manner where students will learn foundational principles of genetics and apply these principles to understand various aspects of human evolution, disease, and emergence of scientific discovery through biotechnology.



BISC115-710 (LAB)
Human Heredity and Development Lab

The Lab complements topics and themes of the BISC 105 course through practical application of topics through laboratory experiments. This laboratory is designed to equip students with experience in scientific inquiry of human genetics.

