J.K. Rowling wrote the Harry Potter books from her rich knowledge of classical and world literature. We'll delve into the mysteries of Azkaban, solve the riddle of the Phoenix, and learn to expelliarmus our ignorance of the wizarding world. In this class, we'll research using the hermeneutics of Hermione, and ask questions such as, "What is a basilisk?" and "What happened in King's Cross Station?" Our goal will be to learn about the amazing amount of world literature and culture that Rowling crafted into Harry Potter, get to know the seven-book series on a different level, and see that while the Harry Potter books have swept the world on a broomstick, they didn't apparate out of thin air.

Introduction to the history of landscape architecture around the world, from pre-history through modern times. In this course we will be asking the questions: What is nature? What is landscape? How does landscape impact human experience and vice versa? What are the links between different historical eras of landscape interventions? We will explore how the designed landscape shapes and is shaped by the culture from which it springs. The course consists of lectures, discussions and experiential learning through field trips. Field trips may include visits to Shofuso Japanese Tea House, Nemours Mansion, Longwood Gardens, Delaware Center for Horticulture & DuPont Environmental Center. The estimated field trip cost is $10-$15 for all trips. This will depend on number of students and transportation options.

Introduction to the process of psychological science. Includes coverage of research methods, biological bases of behavior, sensation and perception, cognitive psychology, abnormal behavior and treatment, developmental psychology, and social and personality psychology.
This is a field course about the biology of the bee hive and the garden. You will spend a portion of the class learning about the basic biology of honey bees and gardening – including bee biology and social organization, plant/pollinator interactions, companion planting, managing the garden for pests, etc... The rest of the class time will be spent working in the Wilmington YWCA community garden and bee hive. Near the beginning of the course, you will conceive of and carry out a mini research project involving some aspect of the hive and garden to be presented to the class at the end of the course. By the end of this course you should feel confident and have the skills necessary to start your own beehive and/or raised bed garden in your backyard.

MATH
MATH 010-710
Intermediate Algebra
Professor Jacob
M,T,W,R,F – UDDC
11:00am-1:00pm
7/15/19-8/15/19
3 credits

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.