

SUMMER EXPLORATION CAMPS Do you like to fix things, make things, or understand how things work by taking them apart? Wouldn't it be great if you could earn college credit while having fun exploring your passion? If you're in high school, the Summer Exploration Camps are the perfect opportunity to earn college credit and have fun.

Let your **imagination** run wild with the potential inventions, technologies, or scientific issues you can explore.

Each of the Harrisburg University Summer Exploration Camps takes a unique look at a field of science or technology, or the business of science and technology. While learning is the key goal for these day camps, you'll be surprised how much fun you can have letting your imagination run wild with the potential inventions, technologies, or scientific issues you can explore. Plus many of these non-residential camps allow you to earn college credits.

These camps are for incoming high school students through high school seniors. All the camps are day camps. Registration for these camps closes 30 days prior to the start of each camp.











Drone Camp!Exploring Geospatial Technology

Interested in learning to fly Drones? Have you ever wondered how drones can be used in agriculture, or how you could use this exciting technology in college? This program involves hands on training on flying, responsible use and many practical applications of the technology to agriculture. Students will learn how to plan missions, collect aerial images and create custom maps using Unmanned Aerial Systems (UAS), Global Positioning Systems (GPS) and Geospatial Information Systems (GIS) technologies.

Particular attention is paid to how drones provide the ability to create highly accurate aerial photos and maps with GPS and GIS software. Students will learn how these aerial photos and maps can be used for environmental monitoring, time sensitive event mapping and vegetation analysis.

Harrisburg University 1 326 Market Street, Harrisburg, PA **Instructors** 1 **Albert Sarvis and Sarah Fuhrmeister**

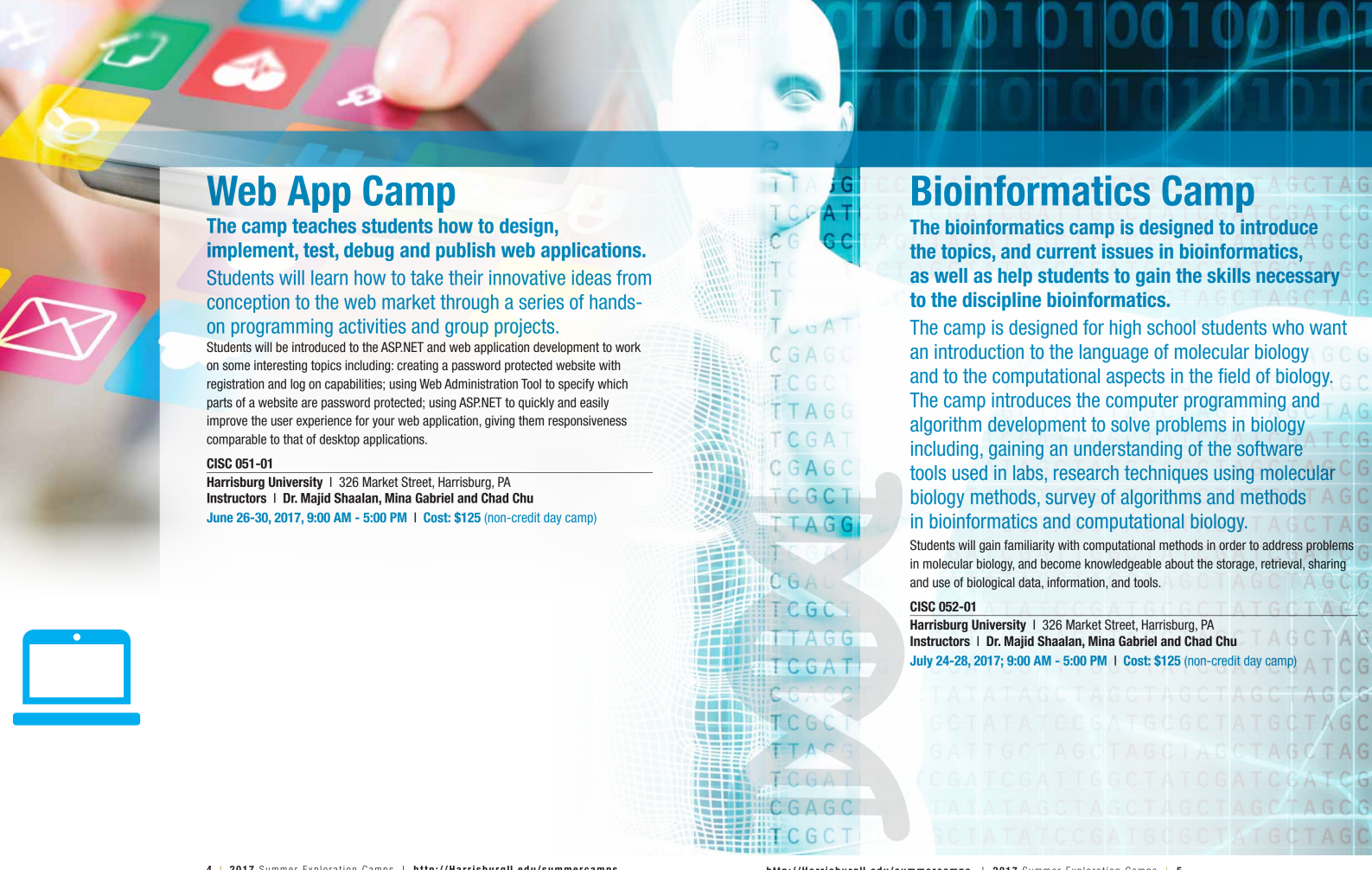
GSTC 101-01 | Drone Camp I - Exploring Geospatial Technology

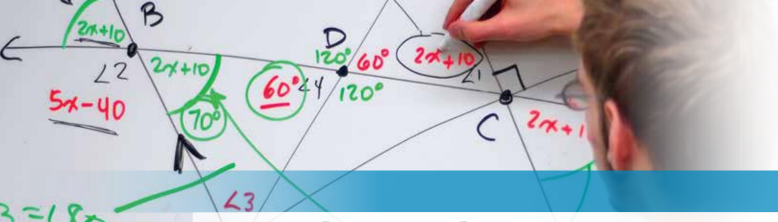
July 10-14, 2017, 8:00 AM - 12:00 PM | Cost: \$99 (two-credit day camp)

GSTC 102-01 | Drone Camp II - Advanced Exploration of Geospatial Technology

Drone Camp II will extend the skills developed in Drone Camp I through the use of more advanced GIS, GPS and Remote Sensing tools. The focus of this camp will be on completing an applied project where multiple tools and techniques are to solve a specific problem. This group project focuses on the use of near-infrared drone imagery for analyzing agricultural crop health.

July 17- 21, 2017, 8:00 AM - 12:00 PM | Cost: \$99 (one-credit day camp)*





Rediscovering Math with Python

question of how best to teach and study mathematics. The camp attempts to bring the exciting and dynamic world of mathematics to high school students. With so much focus today on how best to educate the new generation and make mathematics less repetitous and more interactive, this camp is an eye-opening experience

Rediscovering Mathematics camp addresses the

for many students who suffered with dull math teachers and curricula. Rediscovering Mathematics is an eclectic collection of mathematical topics and puzzles aimed at talented youngsters who want to expand their view of mathematics. By focusing on problem solving, and discouraging rote memorization, the camp

shows how to learn and teach mathematics through investigation, experimentation, and discovery. CISC 053-01

Harrisburg University | 326 Market Street, Harrisburg, PA Instructors | Dr. Majid Shaalan, Mina Gabriel and Chad Chu

July 31- August 4, 2017, 9:00 AM - 5:00 PM | Cost: \$125 (non-credit day camp)



In this camp, you will design, engineer, build and program a LEGO robot. You will work as part of a team. The LEGO robotics kit will provide us with the blueprints, sensors and parts that we need. You will design, engineer and wire the solar power plant. You will learn what is involved with solar powered systems.

- Design, engineer and build a LEGO robot.
- Design, engineer and wire its solar power.
- Design, model and 3D print its solar frame.

CISC 101-01

Harrisburg University | 326 Market Street, Harrisburg, PA Instructor | Glenn Williams

July 17-21, 2017, 9:00 AM- 5:00 PM | Cost: \$175 (two-credit day camp)

Advanced LEGO® Robotics: Motion, Sensors and Visualization

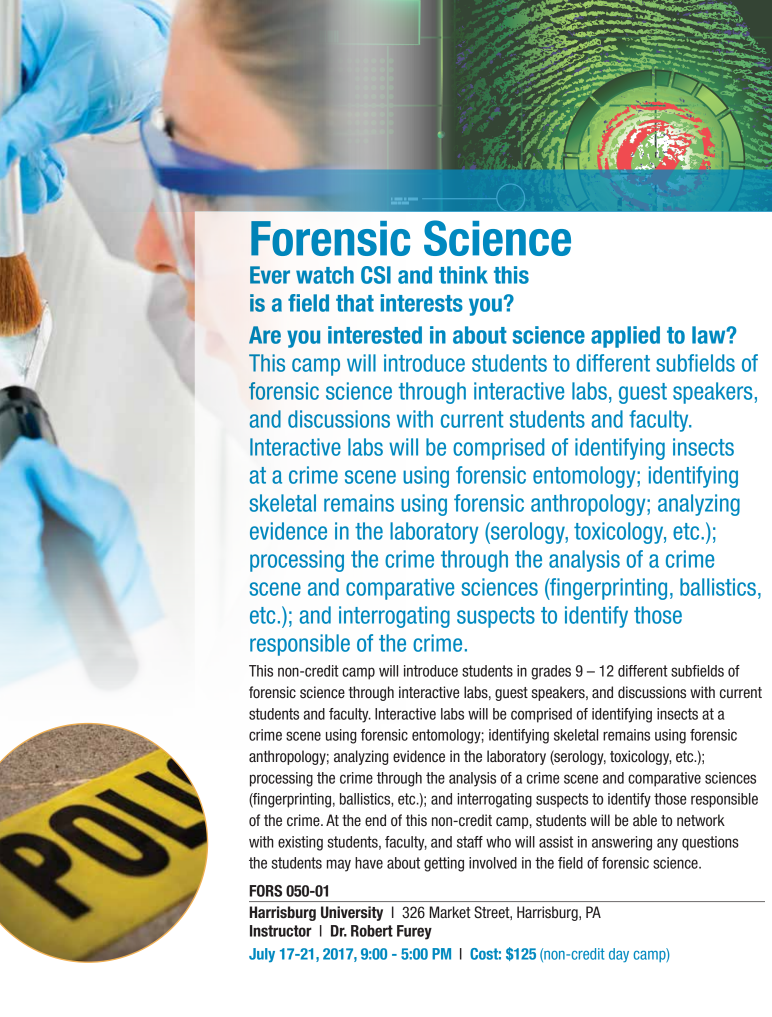
In this camp, you will design, engineer, build and program a LEGO robot. You will work as part of a team. The LEGO robotics kit will provide us with the blueprints, sensors and parts we need to explore. We will explore what is motion design and how to program our Lego robotic machine to use it. We will explore how sensors work and how to program the algorithms that use them. We will also explore Vuforia, an Augmented Software Development Kit to enable the creation of Augmented Reality Applications.

CISC 102-01

Harrisburg University | 326 Market Street, Harrisburg, PA Instructor | Glenn Williams

July 31 - August 4, 2017, 9:00 AM- 5:00 PM | Cost: \$175 (two-credit day camp)





Exploring Nanobiotechnology

Ever wondered how a Gecko can walk upside down?

Ever wonder what magic keeps water off of the Lotus leaves? Do these mind-boggling facts interest you?

If you answered "Yes!" then Nanobiotechnology Explorations is here for you this summer!

This is an introductory course to nanobiotechnology, which is the use of existing elements of natural systems to develop new technologies. The concepts of how nano-structures are characterized are defined and a review is conducted of the applications of new technology. Includes active learning experiences.

BTEC 102-01

Harrisburg University | 326 Market Street, Harrisburg, PA Instructor | Dr. Leena Pattarkine

June 19-23, 2017, 9:00 AM - 12:00 PM | Cost: \$99 (one-credit day camp)







STUDY ON A HIGH TECH CAMPUS

Harrisburg University's 16-story, \$73 million state-of-the-art Academic Center opened in 2009 offering 371,000 square feet of high tech classroom space, scientific teaching labs, seminar rooms, and a surround sound-equipped auditorium. It is a fully wireless campus with a three-dimensional printer, new-media design labs complete with video and audio production capabilities, cameras, and a green screen.

It's the kind of campus that facilitates the highest level of learning in the fields of science and technology.

Harrisburg University Your Gateway to a Great Career

It's your time. Time for your passion and dreams to turn into reality.

Harrisburg University opens the door to unleash your passion for science and technology and to channel your drive for knowledge and a career that will have an impact in a constantly changing world.

A four-year, private, comprehensive university located in the heart of the thriving Harrisburg downtown community, Harrisburg University prepares you for an exciting career in the fields that are shaping society. You can earn a degree in computer and information sciences, cyber security, forensics, biotechnology, or geospatial technology, gain practical experience through quality internships, and be completely hands-on in research projects.

Harrisburg University offers a total college experience, an educational adventure that makes your learning and future success the priority. A Harrisburg University education is a perfect fit for a world thirsting for new.

For advanced. For better. For you.

For more information visit www.HarrisburgU.edu for more information.

If non-virtual is your style, call us at 1.717.901.5101. We'd be happy to give you a tour of campus and show you all the reasons a Harrisburg University education may be right for you.

REGISTER NOW!!

For more information and to register, visit: http://HarrisburgU.edu/summercamps

Registration closes 30 days prior to the start of camp.

For information on the camps or to sign up to receive updates, email **Connect@HarrisburgU.edu**