

Actuarial Summer Programs

IABA Boot Camp

The IABA Boot Camp is held during the week leading up to IABA Annual Meeting. The Actuarial Boot Camp is geared towards increasing industry awareness of prospective actuarial students and positioning them for a successful actuarial internship or entry-level opportunity. The Boot Camp provides students with exposure to real world actuarial work, resources in preparing for professional exams, the soft skills needed to successfully interview for and land an internship or entry-level position.

West Chester University

ASAP! The Actuarial Science Academy Program of West Chester University

ASAP! will host rising high school seniors who have been recognized by their high school mathematics or science teachers as having a strong aptitude for mathematics for a three-day immersion into the life of an actuary and college student during the summer followed by a one-day shadow experience at the university in the fall. It is aimed to educate participating scholars about the Actuarial Science career and show that being good at math is cool and rewarding. Along the way, the scholars will be introduced to many of the services WCU and its Mathematics Department provides; sessions with Admissions and Financial Aid will also be provided.

Howard University

Center for Insurance Education Summer Actuarial Program

The Summer Actuarial Program is an educational enrichment experience in mathematics, statistics, computers, business, and actuarial careers for exceptional mathematics high school juniors. It is devoted to helping strong mathematics students improve their skills and providing information about business and actuarial careers.

Illinois State University

Minority High School Scholars Actuarial Academy

The one-week program is designed especially for above-average African-American, Hispanic, and Native American high school students who excel in mathematics, enjoy learning, and like to solve complicated problems. If you have a passion for mathematics and an appetite for knowledge, you may have what it takes to be an actuary. This program will help you decide if an actuarial career is a way to use your mathematical ability.

Lebanon Valley College

Summer Scholars: Actuarial Science

The actuarial science summer camp is a week-long intensive program for rising high school seniors designed to help them decide if they're interested in actuarial work. Lebanon Valley College has had a successful actuarial science program for more than 40 years, and have run this summer camp for more than two decades.

Morgan State University

Summer Academy of Mathematics and Science Program

The Summer Academy of Mathematics and Science (SAMS) sponsored by the Morgan State University Actuarial Science Program is a six-week academic summer program designed primarily for students preparing to enter the 10th, 11th, or 12th grades as well as for high school graduates who have exceptional interests in attending university to pursue math- and science-based careers and the drive to increase their Mathematics, English and Computer Science skills. This summer approximately 30-35 students will be selected to receive innovative classroom instruction as well as hands-on experiences in Mathematics, English (critical reading and writing skills) and Computer Science as well as investigate various careers in the sciences.

By participating in a high school summer actuarial program, you can learn about the actuarial science career and connect with professors and industry professionals that can offer invaluable advice about majors and careers.

In addition to gaining an understanding of what actuaries do in the insurance and financial services industries, you can experience campus life while you develop important contacts with actuaries and organizations that provide scholarships, internships, summer jobs, and mentors to help guide your career.

Is your college or university interested in starting a summer actuarial program?

The committee has created best practices and recommendations for starting a High School Summer Actuarial Program at your college or university.