# **ACTUARIAL SCIENCE**

BCCC Ballimore City Community College

Arts and Sciences Transfer – Actuarial Science Concentration Associate of Science Degree

## The Actuarial Science Program

offers a 60-credit sequentially tiered course work that provides students the opportunity to master conceptual/ theoretical and technical skills in mathematics. The program helps student transfer to a college or university that offers a baccalaureate degree with a major in mathematics or actuarial science. This transfer program ensures that all transfer requirements are up to date with other higher education institutions.

## **Endless Career Options**

The courses included in the program qualify students to transfer as a junior to Bachelor of Science degree programs into a four-year college or university. Actuaries analyze the financial costs of risk and uncertainty. They use mathematics, theory to assess the risks of potential events and they help business and clients develop policies that minimize the cost of that risk. Actuaries' work is essential to the insurance industry.

LEARN MORE AT bccc.edu/actuarialscience



# **ACTUARIAL SCIENCE**



Arts and Sciences Transfer – Actuarial Science Concentration Associate of Science Degree

60 credit hours

# **BCCC'S ADVANTAGE CAREER OPTIONS**

### Consultant

- Insurance Company Analyst
- Mathematician
- School Mathematics Specialist
- Statistician

## Small class size

- Virtual & remote learning
- Majority of graduates transfer to a bachelor's degree program or find job placements
- Articulation with Morgan State University

## **APPLY TODAY**

bccc.edu/apply

## SUGGESTED SEQUENCE OF COURSES

	Credits	Course No.
Program Prerequisites		
Intensive Program Writing Composition Skills I Composition Skills II Arithmetic Integrated Pre-Algebra & Intro Algebr Integrated Elem. & Intermed. Algebra		RENG 90 RENG 91 RENG 92 MAT 80 MAT 86 MAT 87
1st Semester		
Prep. for Academic Achievement English Writing Health & Life Fitness Calculus I Logical and Critical Thinking Fund. of Speech Communications	1 3 3 4 3 3	PRE 100 ENG 101 HLF ELEC MAT 140 PHI 104 SP 101
2nd Semester		
Programming in C The American Economy I: Macroeconomic Theory Introduction to Literature Calculus II Principles of Financial Acctg.	3 3 4 3	CSC 108 ECO 201 ENG 200 MAT 141 ACCT 221
3rd Semester		
Principles of Managerial Acctg. Health & Life Fitness Advanced Calculus General Physics I	3 1 3 5	ACCT 222 HLF ELEC MAT 210 PHYS 203
4th Semester		
History of American Civilization I or World History I Differential Equations Algebra. General Physics II	3 4 4 5	H 101 or H 151 MAT 211 Linear MAT 212 PHY 204