## **Actuarial & Financial Studies**

CAO code: DN230

# Sample pathway for a degree in Actuarial & Financial Studies \*



#### **ENGAGE WITH THE PRINCIPLES**

V

▶ Two

Flective

modules

# **MATHEMATICS** *Topics include:*

Linear Algebra in the Mathematical and Physical Sciences

- ▶ Numbers & Functions
- ► Calculus in the Mathematical and Physical Sciences
- ▶ Statistical Modelling

#### **COMPUTER SCIENCE**

Topics include:

▶ Introduction to Programming

#### **BUSINESS**

Topics include:

- ➤ Principles of Microeconomics
- Principles of Macroeconomics
- ▶ Financial Accounting





#### **CHOOSE YOUR SUBJECTS**

#### **ACTUARIAL & FINANCIAL STUDIES**

Topics include:

- ▶ Principles of Finance
- ▶ Linear Models
- ▶ Analytics Modelling

- ▶ Financial & Actuarial Mathematics
- ▶ Probability Theory
- ▶ Inferential Statistics

Two Elective modules

- Learn how actuaries understand the nature of risk and find ways to manage it
- Develop the analytical skills and business knowledge necessary to design and manage programmes that control risk for the insurance and pension sectors



#### FOCUS ON YOUR CHOSEN SUBJECT

#### **ACTUARIAL & FINANCIAL STUDIES** – Topics include:

- ▶ Advanced Corporate Finance
- ▶ Models Stochastic Models
- ▶ Time Series Analysis
- ▶ Models Survival

- ► Information Management for Actuaries
- ▶ BAFS Professional Work Placement (at least 6 months)

➤ One Elective module





#### **REFINE YOUR KNOWLEDGE**

**ACTUARIAL & FINANCIAL STUDIES** – Topics include:

- ▶ Actuarial Risk Management
- ► Actuarial Statistics
- ▶ Financial Economics
- ▶ Actuarial Mathematics
- ▶ One Elective Module
- ▶ One Option

### BAFS (Honours) Actuarial and Financial Studies

## Industry

- Insurance
  Actuarial Trainee in the following areas:
  - ▶ Life
- ▶ Pensions
- ▶ Health
- ▶ General Insurance
- ▶ Banking or Finance
- ▶ Business Analyst
- ▶ Financial Analyst

#### PhD

 Students can pursue a PhD in Ireland or abroad in areas as diverse as: Mathematics, Statistics and Actuarial studies

#### **Conversion Courses**

- ► MSc Data & Computational Science
- ▶ MSc Mathematical Sciences
- ► MSc Mathematics
- ▶ MSc Statistics

6.0

The wide recognition of the BAFS course was really useful in applying for jobs. The BAFS course was great preparation for the further actuarial exams and left me with a very sound technical knowledge in this area. Doing the work placement on the BAFS course was a huge help, and meant I could settle into the work environment very quickly.

Sean Roe, Graduate

- 7

\*See pages 4 and 5 for information on the terminology used above. Potential combinations shown here are examples only and are not guaranteed by UCD. Topics are subject to change each year.



Associate Professor Shane Whelan UCD School of Mathematics and Statistics

shane.whelan@ucd.ie +353 1 716 2583 facebook.com/UCDScience twitter.com/ucdscience



www.ucd.ie/myucd/ actuarialandfinancial studies