



THE UNIVERSITY OF
BUCKINGHAM

SCHOOL OF COMPUTING

BSc Hons

Computing

TOP
20

FOR COMPUTING

THE GUARDIAN
UNIVERSITY GUIDE, 2022

Reni,
Computing
student

Discover Computing at Buckingham

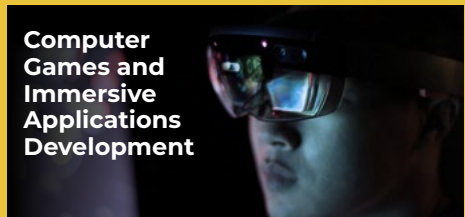
Do you have a passion for learning how artificial intelligence, the Internet of Things, mixed reality and robotics are transforming the way we live and work in a secure and a sustainable world?

Now more than ever, the world needs curious minds and innovators to create tech-based solutions to complex national and global challenges. Through innovative programmes that blend theory with practice, we ensure you are knowledgeable, entrepreneurial, and digitally skilled to meet the requirements of the future.

A degree in computing can lead you to a rewarding career in a variety of exciting and interdisciplinary fields.

FOLLOW YOUR PASSION BY SPECIALISING IN YOUR SECOND YEAR

We know you want flexibility to follow your passion and shape your future. That's why we've introduced new specialisation options to the second year of our BSc Computing.



TOP
15

FOR STUDENT
SATISFACTION
IN COMPUTING

NATIONAL STUDENT SURVEY,
2022



EXPERIENCE, TRAIN AND DEVELOP WITH RESEARCH ACTIVE ACADEMICS AND THE LATEST TECH

Our state-of-the-art computing suites are equipped with world leading technologies, including Spot by Boston Dynamics, and Birdly by Somniacs.

Part-funded by a Local Growth Fund grant from the Buckinghamshire Local Enterprise Partnership (BLEP), we are investing £3.2 million into Computing, AI, Robotics, Cyber security and Immersive Technologies so you can experience, train and develop alongside the latest tech.

“Our two-year degree with multiple entry points and small-group tutorials offer students a personalised learning experience to achieve their full potential. We want our students to be developing the next generation of autonomous systems and innovative applications that solve real and complex problems. Our region is home to innovators in agritech, motor racing, driver-less cars, robotics and satellites, to whom we can provide graduates with in-demand digital and analytical skills.”

Professor Harin Sellahewa
Dean of Faculty of
Computing, Law and
Psychology





THE UNIVERSITY OF
BUCKINGHAM

Visit Buckingham



Join an Open Day, attend a Taster or chat with our students to discover Buckingham for yourself. Scan the QR code explore our events.

CONNECT

@UniOfBuckingham



EXPLORE

buckingham.ac.uk

ENQUIRE

info@buckingham.ac.uk
+44 (0)1280 820227