



## Lead Nepal's AI revolution

### BSc (Hons) Computer Science (Artificial Intelligence)

## About the programme

The BSc (Hons) Computer Science - Artificial Intelligence, is a course run in partnership with The University of the West of England, UK, that gives students the unique opportunity to gain a British degree from right here in Nepal.

This flexible, employer-focused programme in Computer Science uses modern teaching methods to guide students in the use of complex algorithms. Learners on the course will further be taught how to explore big data and implement software on state-of-the-art platforms. Students will also have the chance to choose from suitably designed and selected modules that offer them the opportunity to specialise their knowledge in evolving fields such as Smart Devices.

Graduates will gain a strong grasp of modern AI, Data Analytics, and essential tools, addressing the global skills shortage in this field.

## Accrediting Body

In the UK, this course is accredited by the Engineering Council and the British Computer Society.

\*The Engineering Council is the UK regulatory body for the engineering profession. We hold the national registers of over 222,000 Engineering Technicians (EngTech), Incorporated Engineers (IEng), Chartered Engineers (CEng) and Information and Communications Technology Technicians (ICTTech).

## Duration

1 Year - International Foundation Programme (IFP)  
3 Years - University Direct Entry

**Intakes** September/January

## University of the West of England (UWE Bristol)

UWE Bristol is one of the popular universities in Britain, with almost 30,000 students from over 140 countries worldwide. To accommodate this wealth of national and international students, UWE boasts over 3000 staff members, who work together to facilitate a total of 600 courses. As well a range of short courses, UWE offers both undergraduate and postgraduate degrees - two of which we are proud to offer here at TBC. The BBA (Hons) and the MSc in International Business Management (MIBM) are both awarded by the University of the West of England, and by joining one of them, you could have the opportunity to be a part of the 96% of UWE Bristol graduates who are in work or further studies six months after graduating.



## Contacts

### Address

Trade Tower, Thapathali, Kathmandu, Nepal  
P. O. Box : 9877  
Phone : +977 (1) 5970003 | 98011 34211 | 9823576995  
info@thebritishcollege.edu.np  
www.thebritishcollege.edu.np

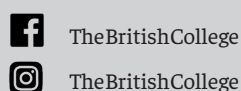
### Rohit Raj Pandey

Head of Subject  
rpandey@thebritishcollege.edu.np

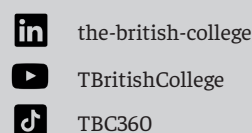
### Dibya Prabha Jha

BEG Head - Admissions, Outreach, and ECA  
dpjha@thebritishcollege.edu.np

## Follow us



TheBritishCollege  
TheBritishCollege



the-british-college  
TBritishCollege  
TBC360

BSc (Hons)

# Computer Science - Artificial Intelligence

Awarded by:

University of The West of England

Lead Nepal's  
AI Revolution

## Level 3/Year 0 : TBC-UWE International Foundation Programme\*

### Semester 1

Academic English and Effective Communication	15 Credits
Introduction to Programming	15 Credits
Mathematics for Computing	15 Credits
Computer Fundamentals and Network	15 Credits

### Semester 2

Academic English and Effective Communication	15 Credits
Internet Technologies	15 Credits
Fundamentals of Multimedia	15 Credits
Fundamentals of Data Science	15 Credits

\*The International Foundation Programme is awarded by University of the West of England (UWE, Bristol).

## Level 4: TBC-UWE Programme (Year 1/L4)

### Semester 1

Artificial Intelligence I	15 Credits
Computer Systems Architecture	15 Credits
Foundations of Computing	30 Credits

### Semester 2

Principle of Programming	30 Credits
Web Development and Databases	30 Credits

## Level 5: TBC-UWE Programme (Year 2/L5)

### Semester 1

Advanced Algorithms	30 Credits
Advanced Software Development	15 Credits
Artificial Intelligence II	15 Credits

### Semester 2

Machine Learning	15 Credits
Operating Systems	15 Credits
Systems Development Group Project	30 Credits

## Level 6: TBC-UWE Programme (Year 3/L6)

### Semester 1

Distributed and Enterprise Software Development	30 Credits
Advanced Databases	15 Credits
Autonomous Agents and Multi-Agent Systems (Optional)	15 Credits
Big Data Analytics (Optional)	15 Credits
Mobile Application (Optional)	15 Credits

## did you know?

Artificial Intelligence (AI) Market to Hit USD 360.36 Billion by 2028

Fortune Business Insights™

## Partner University Ranking & Reputation



## We are Academic Partner of



## Entry Requirements

**Foundation Entry:** 10+2/CBSE or equivalent 55% and above aggregate score A Level - Minimum 3.5 credits with 3 full credits

**University Entry:** Overall 75% & above with a minimum of 70% in English

**Language:** IELTS Score of 6.0 with no less than 5.5 in any band.

## Your Future

Embark on your career position in following roles upon degree completion:

- Machine Learning Engineer
- Natural Language Processing Specialist
- AI Consultant
- Robotics Engineer
- Game AI Developer

### Semester 2

Digital System Project	30 Credits
Entrepreneurial Skills	15 Credits
Advanced Systems Programming (Optional)	15 Credits
Security Data Analytics and Visualisation (Optional)	15 Credits

Note: Students must choose one 15 credit optional module in Year 3 Semester 2.