



**SHAPE  
THE FUTURE.  
LEAD  
THE DIGITAL  
REVOLUTION.**

**MSc Artificial Intelligence**  
**MSc Software Engineering & Applications**

Offered by the University of  
Bedfordshire, UK

## ABOUT UNIVERSITY OF BEDFORDSHIRE

University of Bedfordshire is a modern, globally recognised UK university committed to delivering high-quality, industry-relevant education. With a diverse international student community and strong academic partnerships worldwide, the University combines academic excellence with practical, career-focused learning.

The University is known for its strong emphasis on employability, applied research, and innovation. Its postgraduate programmes are designed in collaboration with industry experts to ensure graduates develop the advanced knowledge, technical competencies, and professional skills required in today's competitive global marketplace.

Through contemporary teaching methods, research-informed curriculum design, and exposure to real-world challenges, the University of Bedfordshire prepares students to become forward-thinking professionals capable of leading technological and organisational transformation.



# WHY UNIVERSITY OF BEDFORDSHIRE?

Because your future deserves international recognition..



Globally Recognised  
UK Master's  
Qualification



Industry-Aligned  
& Future-Focused  
Curriculum



Practical,  
Project-Based  
Learning Approach



Career-Oriented  
Programme Design



Research-Informed  
Teaching & Innovation



Exposure to Global  
Academic Standards



Pathway to Senior  
Technical & Leadership  
Roles

## ABOUT SCU

SCU is a dynamic higher education institute based in Colombo, Sri Lanka, committed to delivering internationally recognised academic programmes in collaboration with reputable global universities. Established in 2001, SCU has built a strong reputation for providing industry-driven higher education that bridges academic excellence with real-world impact.

At SCU, we do not simply offer degrees — we shape future-ready professionals and digital leaders. The institute combines academic rigour with practical exposure, ensuring students benefit from structured learning, modern facilities, and a supportive academic environment designed to foster innovation, critical thinking, and career progression.

Through its partnership with the University of Bedfordshire, UK, SCU brings globally recognised postgraduate education to ambitious professionals seeking to redefine their careers. By maintaining international academic standards while aligning programmes with evolving industry demands, SCU empowers students to transform their potential into professional success.



# WHY STUDY AT

# SCU?

Because ambition deserves the right environment..



Internationally  
Recognised  
UK Qualification



Hybrid Learning –  
Designed for  
working professionals



Industry-Focused  
Learning



Expert Faculty with  
Real-World Experience



Modern Learning  
Facilities & AI Labs



Personalised Academic  
& Project Supervision



Strong Industry &  
Corporate Exposure

# MSc IN ARTIFICIAL INTELLIGENCE



## MSc in Artificial Intelligence

### Redefine Intelligence. Engineer the Future.

Artificial Intelligence is transforming industries from healthcare to finance, logistics to creative media. The question is not whether AI will shape the future. The question is: **Will you lead it?**

The MSc in Artificial Intelligence is designed to produce highly skilled AI professionals capable of solving complex real-world challenges using intelligent systems.

### What You Will Experience

- Advanced AI and Data Mining techniques
- Natural Language Processing & Generative AI
- Development of real-world AI applications
- Research-driven innovation
- Individually supervised MSc research project

Through interactive lectures, practical sessions, and industry-led insights, you will develop the confidence to design intelligent systems that matter.

## PROGRAM STRUCTURE

MODULE CODE	MODULE NAME	DURATION	CREDIT VALUE	EVALUATION METHOD	LECTURER
CIS111-6	Intelligent Systems and Data Mining	6 weeks	30	1 Assignment	Ms. Nideshika Ellepola
CIS120-6	Research Methodologies and Project Management	6 weeks	30	1 Assignment	Dr. Gayana Fernando
CIS143-6	Applications for Artificial Intelligence	6 weeks	30	1 Assignment	Dr. Yasas Jayaweera
CIS142-6	Natural Language Processing (NLP) and Generative AI	6 weeks	30	1 Assignment	Mr. Vibhavi Artigala
CIS144-6	MSc Project - Artificial Intelligence	15 weeks	60	3 Assignments	Dr. Gayana Fernando

**Total Credits: 180**

## INVESTMENT IN YOUR FUTURE

MSc Artificial Intelligence	
Registration Fee	LKR 10,250
Semester 1 Fee	LKR 240,000
Semester 2 Fee	LKR 240,000
Royalty Fee	900 GBP
<b>Total Approximate Fee</b>	<b>LKR 850,000</b>

Flexible payment options available:

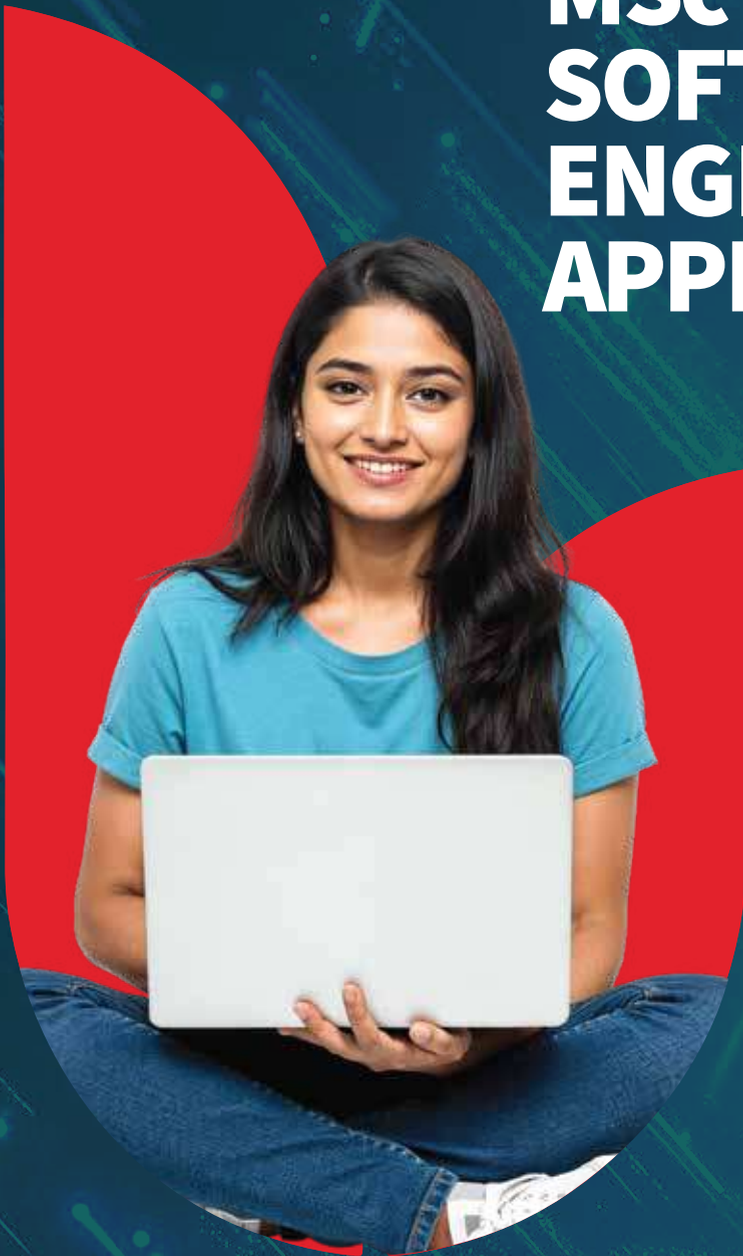
- Semester-Based Installments
- Module-Based Payment Option
- Alumni & Group Discounts Available

<b>Option 01</b>	Reg 10,250	within 7 days of offer letter date.
	GBP 450	
	GBP 450	within 90 days from the Programme commencement date.
	Semester 1 Fee	within 45 days from the Programme commencement date.
	Semester 2 Fee	within 150 days from the Programme commencement date.
<b>Option 02</b>	Reg 10,250	within 7 days of offer letter date.
	GBP 450	
	GBP 450	within 90 days from the Programme commencement date.
	Per Module	LKR 108,000.00
	Total Modules for Course - 5	Payment should be made before 7 days of the module start date.



You don't just  
learn theory,  
you build solutions !

# MSc IN SOFTWARE ENGINEERING & APPLICATIONS



Build Systems.  
Architect Innovation.  
Lead Technology.

## MSc in Software Engineering & Applications

Software is the backbone of the modern world. Behind every platform, application, and enterprise solution, there are visionary engineers.

This MSc program is crafted for professionals who want to move beyond coding and become architects of scalable, intelligent, and future-ready systems.

### What You Will Master

- Advanced Software Design Patterns
- Data Architectures & System Scalability
- Distributed & Parallel Computing
- Cloud & Big Data Ecosystems
- Open-Source Framework Integration
- Complex Software Application Development

This program transforms you from a developer into a technology strategist.

## PROGRAM STRUCTURE

MODULE CODE	MODULE NAME	DURATION	CREDIT VALUE	EVALUATION METHOD	LECTURER
CIS128-6	Software Design Patterns and Data Architectures	6 weeks	30	1 Assignment	Ms. Nideshika Ellepola
CIS120-6	Research Methodologies and Project Management	6 weeks	30	1 Assignment	Dr. Gayana Fernando
CIS110-6	Distributed and Parallel Computing Technologies	6 weeks	30	1 Assignment	Dr. Yasas Jayaweera
CIS129-6	Applied Software Development Techniques and Applications of Open Source Frameworks	6 weeks	30	1 Assignment	Mr. Vibhavi Artigala
CIS130-6	MSc Project - Software Engineering & Applications	15 weeks	60	3 Assignments	Dr. Gayana Fernando

**Total Credits: 180**

## INVESTMENT IN YOUR FUTURE

MSc Artificial Intelligence	
Registration Fee	LKR 10,250
Semester 1 Fee	LKR 210,000
Semester 2 Fee	LKR 210,000
Royalty Fee	900 GBP
<b>Total Approximate Fee</b>	<b>LKR 800,000</b>

Flexible payment options available:

- Semester-Based Installments
- Pay-Per-Module Option
- Group & Alumni Discounts

<b>Option 01</b>	Reg 10,250	within 7 days of offer letter date.
	GBP 450	
	GBP 450	within 90 days from the Program commencement date.
	Semester 1 Fee	within 45 days from the Program commencement date.
	Semester 2 Fee	within 150 days from the Program commencement date.
<b>Option 02</b>	Reg 10,250	within 7 days of offer letter date.
	GBP 450	
	GBP 450	within 90 days from the Program commencement date.
	Per Module	LKR 94,000.00
	Total Modules for Course - 5	Payment should be made before 7 days of the module start date.

### Designed for Ambitious Professionals

These programs are ideal for:

- IT & Computer Science graduates
- Software Developers
- Data Analysts
- Tech Entrepreneurs
- Engineers seeking career progression
- Professionals ready for leadership roles

Whether you aim to enter the AI industry, transition into advanced software roles, or pursue global opportunities, this is your platform.

“  
**Build Systems.  
 Architect Innovation.  
 Lead Technology.**  
 ”



# MARCH 2026 INTAKE

**Application Deadline: 1st March 2026**

**Induction Session: 17th March 2026**

Early applications are strongly encouraged.

## Exclusive Benefits

10% Discount for Group Registrations (5+ students)

10% Alumni Discount

Open Day Special – Registration Fee Waived

## Study in the Heart of Colombo



13th Floor, BOC Merchant Tower, Colombo 03

76B Srimath Anagarika Dharmapala Mawatha, Colombo 03

CONFIFI Building, St. Michaels Road, Colombo 03

## Enquiries & Admissions

 **077 266 55 55**