

SUPERIOR
UNIVERSITY



Bachelor of Science in

ARTIFICIAL INTELLIGENCE (BS AI)

AI-Driven Future, Industry-Ready Graduates



NCEAC Accredited Program. Accredited by NCEAC (HEC Pakistan), ensuring quality computing education aligned with national and industry standards.

Program Features

Superior University's BS Artificial Intelligence is a rigorous, industry-integrated 4-year programme designed to develop AI engineers, data scientists, and intelligent system developers.

At Superior University, BS Artificial Intelligence is an outcome-driven program where students don't just learn AI — they build real-world AI products, gain industry experience, and graduate with the skills, portfolio, and confidence to launch successful careers locally and globally.

Duration: 4 Years (8 Semesters)

Credit Hours: 130 – 140 CH

Language: English

Internship: Mandatory (Final Year)

Final Year: Capstone AI Product / Project



Study Model

Year 1: Foundations & Programming

Year 2: Core AI & Data Science

Year 3: Advanced AI & Industry Exposure

Year 4: Specialization & Final AI Product/Project



Campus

Campus: Superior University Lahore (Gold Campus) - Hybrid Learning Environment with State-of-the-Art Labs.



Accreditation & Quality:

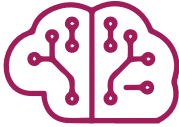
HEC Compliant Curriculum
Industry Advisory Board
Outcome Based Education (OBE)
International Academic Standards
NCEAC Accredited Program

Career Opportunities

- AI Engineer
- Machine Learning Engineer
- Data Scientist
- Computer Vision Engineer
- NLP Engineer
- AI Solutions Architect
- AI Researcher
- Data Analyst / Business Intelligence Analyst



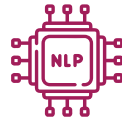
Key Skills you Will Master



Machine Learning



Deep Learning



Natural Language Processing



Computer Vision



AI Model Deployment



Programming (Python, C++, SQL)

PROGRAMMING & AI

Python
TensorFlow / PyTorch
Scikit-learn
Keras
OpenAI API

DATA & BIG DATA

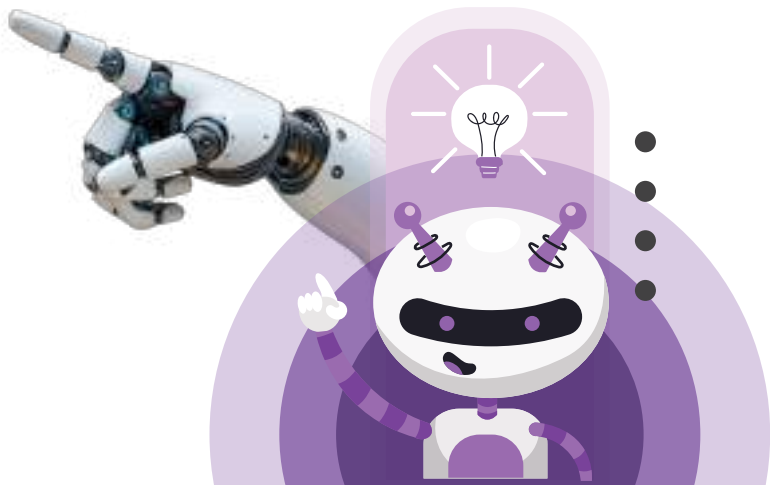
SQL / NoSQL
Hadoop
Apache Spark
Pandas
Power BI

CLOUD & DEVOPS

AWS
Microsoft Azure
Docker
Kubernetes
Git & CI/CD

TOOLS & FRAMEWORKS

OpenCV
Hugging Face
LangChain
Jupyter
MLflow



What Sets Us Apart:



Product Based
Learning
(Learn - Build - Deploy
- Earn)



Industry Integrated
Curriculum
(One Semester -
One Industry Problem)



Portfolio-Based
Graduation with
Skills + Portfolio



1 Student -
1 AI Product
Build Your Own
AI Product



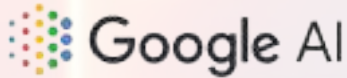
EARNING BEFORE
GRADUATION
Internships, Freelance,
Projects & Startups

Career Opportunities

- AI Engineer
- Machine Learning Engineer
- Data Scientist
- Computer Vision Engineer
- NLP Engineer
- AI Solutions Architect
- AI Researcher
- Data Analyst / Business Intelligence Analyst



Professional Certifications



TensorFlow

International Partners



UNIVERSITY OF
WATERLOO



University College Dublin



DEAKIN
UNIVERSITY



UTS

UNIVERSITY
OF TECHNOLOGY
SYDNEY

Building Superior
PAKISTAN
Through
3C Advantage Model

Your Future Needs More Than a Degree
It Needs

CHARACTER
TO LEAD



COURAGE
TO INNOVATE



COMPETENCE
TO SUCCEED



Belief
*is the
Beginning*

3C
*is the
Journey*

Impact
*is the
Destination*

DISCOVER YOUR **3C ADVANTAGE**

***Fall '26* / ADMISSIONS OPEN**

042-111-000-078 | superior.edu.pk