

**Post Graduate Program
in
Generative AI and ML**



ABOUT ILLINOIS TECH

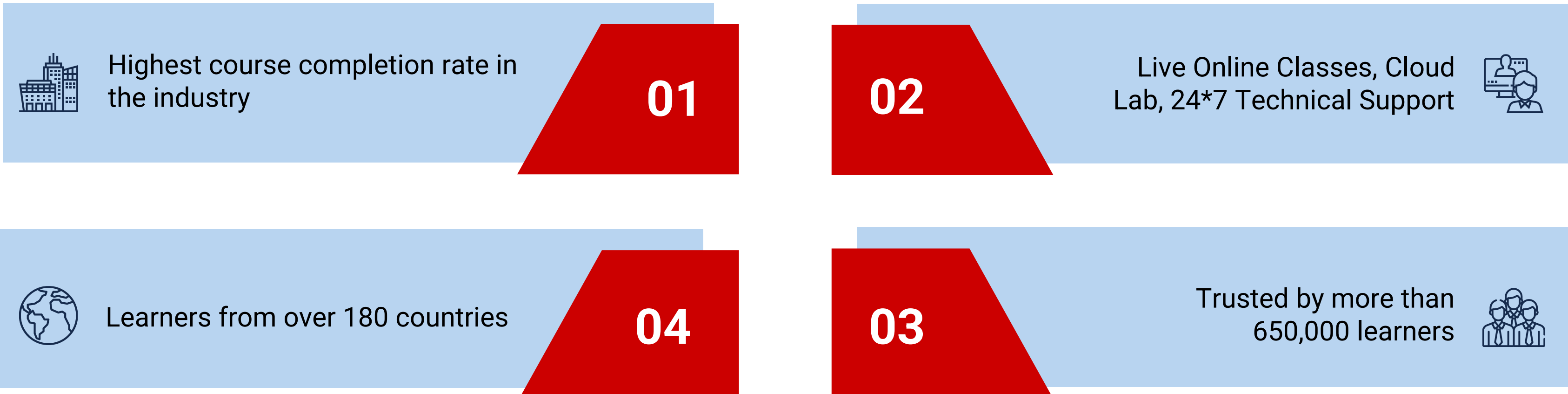
• • •

-  **01** Established in 1890 to empower people of all backgrounds with modern education
-  **02** Ranked **35** among top U.S. colleges for greatest economic diversity – New York Times
-  **03** Offers hands-on, career-focused education to prepare students for real-world challenges
-  **04** Known for groundbreaking research and excellence in STEM fields

ABOUT EDUREKA

• • •

Edureka is the most effective online technology learning platform in the world.





About the Program

Illinois Tech & Edureka



INTRODUCTION

The Post Graduate Program in Generative AI and ML, a collaborative offering from Illinois Tech and Edureka, is a great opportunity for generative AI and ML enthusiasts to enter the domain.

As Chicago's leading tech university, Illinois Tech stands out as a premier institution for technological and scientific innovation.

Illinois Tech ranks among the top universities in the nation for ensuring students graduate with the future-focused skills they need to be uniquely career-ready.

PROGRAM ADMISSIONS OVERVIEW

• • •



4465 applications received



<7% applicants shortlisted & interviewed

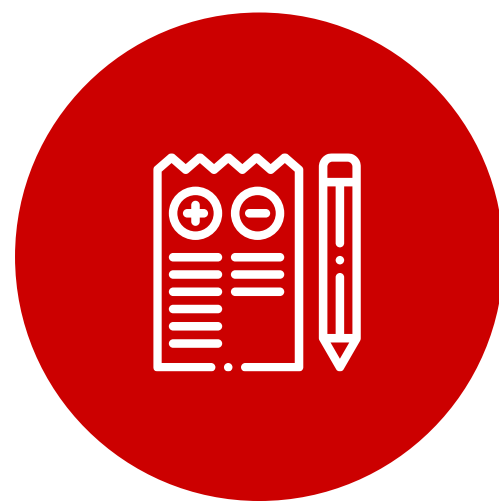


1% applicants that made the final cut

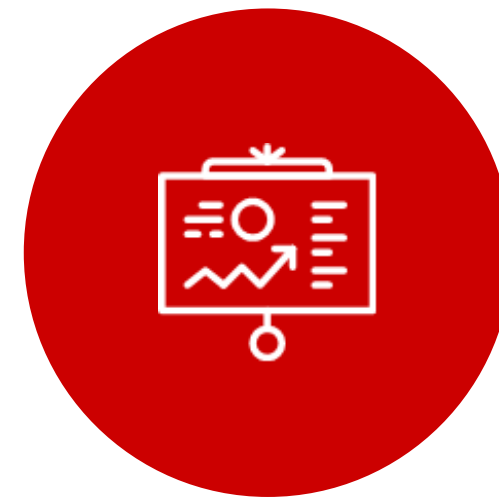


PROGRAM HIGHLIGHTS

• • •



The Illinois Tech
Advantage



Program
Overview



Access to
Experts



Industry Recognized
Certificate

THE ILLINOIS TECH ADVANTAGE



As a Program Learner, you unlock the following benefits



Curriculum curated by
Edureka and approved by
Illinois Tech



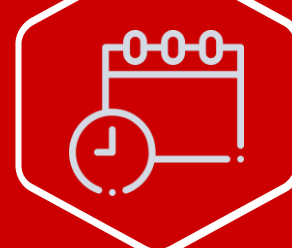
Illinois Tech Accredited
Certification

PROGRAM OVERVIEW

• • •

Engaged, effective learning with a focus on practical knowledge

6-month online
post graduate
program



400+ hours of
immersive
learning



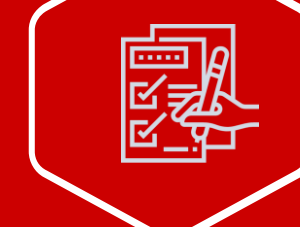
5 Courses



Instructor-led live
online classes



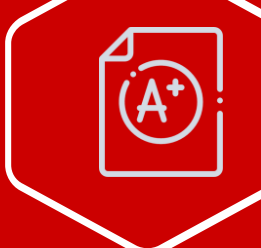
Assessments



9+ projects, 15+
practical use
cases, and 100+
hands-on labs



Capstone
project



FACULTY & EXPERT ACCESS

• • •

- Access to discussion forums
- 1-on-1 doubt-clearing sessions
- Mentorship and guidance from industry veterans
- Access to technical experts



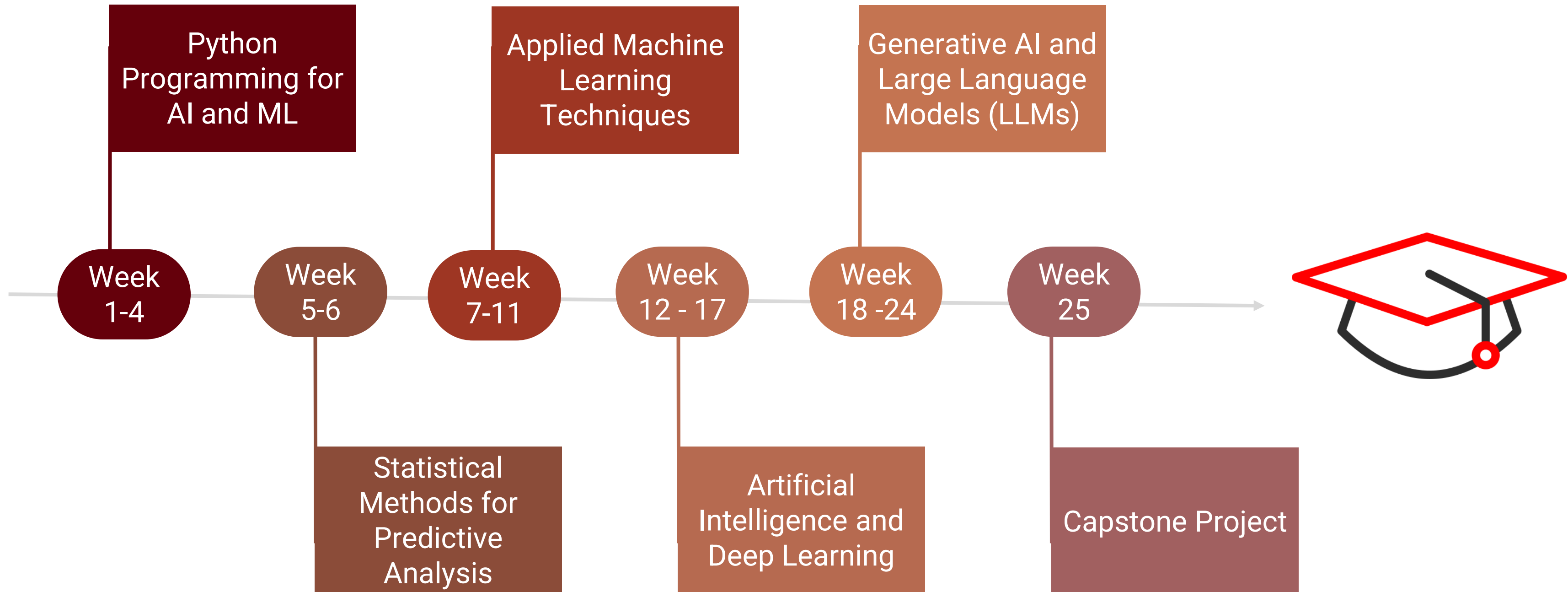
INDUSTRY RECOGNIZED JOINT CERTIFICATION

• • •



PROGRAM ROADMAP

...



LEARNING OUTCOMES

• • •

Learn Python programming fundamentals tailored for AI and ML applications.

Apply statistical methods for predictive analysis and data-driven insights.

Implement machine learning techniques to solve real-world problems.

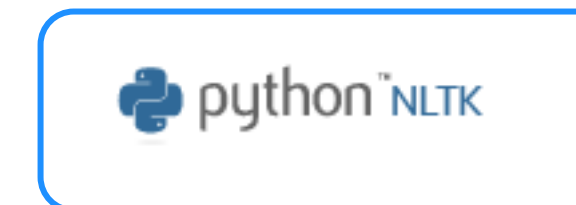
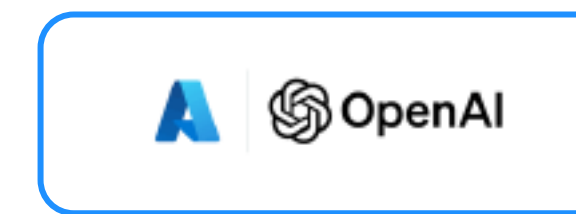
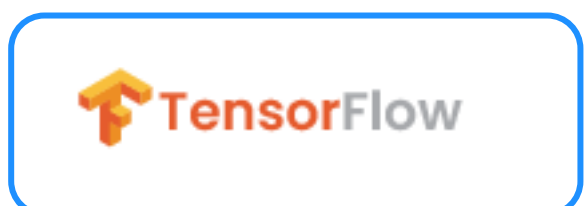
Understand artificial intelligence concepts and explore deep learning models.

Leverage generative AI and Large Language Models (LLMs) for advanced applications.



TOOLS COVERED

...



QUESTIONS?

...



THANK YOU

ADDRESS

IndiQube ETA, 4th Floor, No.38/4, Adjacent to Dell EMC2,
Dodanekundi, Outer Ring Road, Bengaluru, Karnataka –
560048.

