



TIFFIN UNIVERSITY'S AI MINOR + [YOUR TU MAJOR]

**Add practical AI skills to your major -
business, health, education, criminal justice, sports, arts and more.**

Why AI+X?

- Apply AI tools and data-driven thinking to your discipline.
- Build a portfolio artifact (project) you can show employers.
- Understand AI ethics, limits and responsible use in your field.

Who is it for?

Students from any major. Designed to be accessible for non-technical majors with clear support and real-world examples.

What you will learn

- AI fundamentals and common applications across industries
- Data literacy, statistics and decision-making with data
- Data mining techniques (patterns, segmentation, prediction)
- Machine learning concepts, model evaluation and interpretation
- Ethics, privacy, bias and policy considerations

Experiences

- Hands-on projects with guidance from faculty
- Optional workshops and demos through the AI & Robotics Lab

Program Requirements		
(18 CREDITS)		
COURSE	TITLE	CREDIT
AIP 205	Ethics in AI	3
MAT 287	Discrete Mathematics	3
BIA 273	Applied Business Statistics	3
BIA 280	Introduction to Artificial Intelligence	3
BIA 299	Data Mining for Decision Making	3
BIA 400	Machine Learning	3

Suggested starting point:

BIA 273 or BIA 280 (as offered) - talk with advising to map the best sequence for your major.

How to add the minor

- Talk with Academic Advising to confirm fit within your degree plan.
 - Declare the AI+X minor during advising/registration.
 - Watch for info sessions, open houses and campus tabling events.
 - Academic Advising can help you plan the sequence and prerequisites.



Questions?

Contact: Dr. Anas Blasi, Executive Director | AI & Data Science Center

For more information visit AI+X page at tiffin.edu/academics/school-of-science-tech-health/aix-minor