Artificial Intelligence

Undergraduate Certificate

Artificial intelligence (AI) is one of the fastest growing areas of computer science. This certificate program will deepen your understanding of AI and help you gain the skills needed to build predictive AI models, so you can drive the development of intelligent software solutions.

Curriculum: (18 credits)

Prerequisites may be required. Visit program page for details.

CSC	419	Python for Data Science
CSC	420	Intro to Artificial Intelligence
CSC	430	Machine Learning Principles
CSC	470	Computer Vision and Image Analysis
CTA	326	Integrating Excel Into Business Problem-Solving
CSC	414	Ethics for Computer Science

Note: Core courses CSC419, CSC420, CSC430, and CSC470 should be taken in the order listed above.

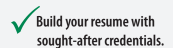
Related Programs:

- Computer Science
- Cybersecurity
- Information Systems Technologies

Get started today at wilmu.edu/Certificates.



Earn a certificate AND get credit toward a degree at the same time. Through **Dual-Credit ADVANTAGE**, you can go further, faster, by applying credits to multiple degree and certificate programs, without extra time or tuition cost.







What sets us apart:



Job Market Relevance



Affordable Tuition



Degree Program Alignment



Expert Faculty

