

Master of Science (M.S.)

2025 - 2026 Catalog Year

Artificial Intelligence Master's Project; Fall Start

1st Year					
Fall		Winter			
Al 501: Intro to Al	3	Fourth core course		3	
CIS 635: Data Mining	3	Track course 1		3	
Third core course	3	Track course 2		3	
Tota	I 9		Total	9	
2nd Year					
Fall		Winter			
Track course 3	3	CIS 693: Master's Project		3	
Track course 4	3	Elective 2		3	
Elective 1	3				
Tota	I 9		Total	6	

- This is a *suggested* curriculum guide that might not be applicable to every student.
- Students must have 33 credits to graduate, with a minimum of 24 credits taken at GVSU.
 - o Prerequisites do not count towards the 33 credits.
- Students must maintain a 3.0 GPA to graduate.
- Elective must be approved by Graduate Program Director.

Admission	Requiremen	tc
Adillission	requirement	2

Grade point average of 3.0 from undergraduate work

Resume detailing work experiences and accomplishments

Personal statement of career goals and background experiences, including an explanation of how this program will help achieve educational and professional objectives

Recommendations: Two professional or academic recommendations received online, addressing the candidate's potential for graduate study completion. You will provide the emails of two references in your account at www.gvsu.edu/gradapply, and they will be sent a link to fill out their online recommendation.

Programming language knowledge, preferably Python (Computing Academy courses will be required to make up the deficit)

Applied statistics knowledge