***Note that this is not an official academic record or transcript								
***Graduation requires: 30 degree credits, 10 course requirements c	ompleted							
Name:	Eagle ID:							
Program: Duel Degree Sport Analytics /Applied Econ	Track:							
Last Updated:	Projected Grad Term:							
GPA Notes:								
International:								
Student Athlete								
Core Requirements: 8 Core Courses								
Course Name	Course Code	Term Taken	Advising Notes					
Math for Machine Learning	ADAN7220							
Data Analysis	ADAN7310							
Econometrics	ADAN7230							
AI Algorithms I	ADAN7460							
Survey of Sports Administration	ADSA 7501							
Sports Analytics	ADSA 8015							
Sports Leadership & Ignatian-based Ethics	ADSA 7585							
Applied Analytics Project (Sports Focus)	ADAN8888							
	2 MSAE Co	re Courses						
Applied Macroeconomic Theory	ADEC7200							
Applied Microeconmic Theory	ADEC7201							
	Electives : Cho	ose 2 Courses						
Course Name	Course Code	Term Taken	Advising Notes					
Sports Marketing and Communication	ADSA 7502							
Sports Finance	ADSA 7503							
Operations Research	ADEC/ADAN7410							
AI Algorithms II	ADEC/ADAN7630							
AI/ML Software Tools and Platforms	ADAN/ADEC7915							
Empirical Sports Economics	ADEC7610							
Advanced Econometrics	ADEC7470							
Management of Projects in Applied Econometrics	ADEC7840							
Natural Language Processing	ADAN7431							
Computer Vision	ADAN7399							
Foundations of Generative AI: Techniques, Tools and Applications	ADAN7800							
Project Management in Machine Learning	ADAN7520							
MSAE Electives: Choose additional 2 Courses from ADEC / ADAN courses								
ADAC/ADAN Elective 1:								
ADAC/ADAN Elective 2:								
MSSA Electives: Choose additional 2 Courses from ADSA courses								
ADSA Elective 1:								