

Sample plan of study - 0 6 \$ (0 6 \$ Dual Degree 6 W U X F W X U H

Courses Across Both Degrees

ADEC 7910 Software Tools for Data Analysis ADEC 7430 Big Data Econometrics (AI Models.I

ADEC 7320 Econometrics

From MSAE Core **From MSAA Core**

ADEC 7200 Applied Macroeconomic Theory ADMN 7300 Business Analytics (Data Mining) I

ADEC 7300 Applied Statistics I ADAN 7350 AI Algorithms II ADEC

Ethics (Choose one): ADEC 7500 Ethics: Economics and Public Policy 2 from

ADAN 7500 Algorithms, Ethics and Governance of

Project Course

ADEC 8880 Directed Practicum OR ADAN 8880 Applied Analytics Project

Woods College of Advancing Studies

MS in Applied Analytics Program