

# Woods College of Advancing Studies

MS in Applied Analytics Program

#### Sample Plan of Study - Part-Time Student

Fall 2022 ADAN 7510 Mathematical Methods for Machine Learning	ADAN/ADEC 7310 Data Analysis
Spring 2023 ADAN 7920 AI/ML Software Tools and Platforms	ADAN / ADEC 7340 AI Algorithms I / Big Data Econometrics
Summer 2023 ADAN 7350 Al Algorithms	MSAA Elective I
Fall 2023 MSAA Elective II	MSAA Elective III
<b>Spring 2024</b> ADAN 7500 Algorithmic Ethics and Governance from Traditional to AI/ML	ADAN 8880 Directed Practicum in Analytics

## Sample Plan of Study - Full-Time Student

# Fall 2022

ADAN 7510 Mathematical Methods for Machine Learning ADEC 7310 Data Analysis ADAN 7920 AI/ML Software Tools and Platforms

#### Spring 2023

ADAN/ ADEC 7340 AI Algorithms I / Big Data Econometrics MSAA Elective I MSAA Elective II

# Summer 2023

ADAN 7350 AI Algorithms II

### Fall 2023

ADAN 7500 Algorithmic Ethics and Governance from Traditional To AI/ ML ADAN 8880 Directed Practicum in Analytics MSAA Elective III

# **BOSTON** COLLEGE Woods College of Advancing Studies

MS in Applied Analytics Program

# Dual MSAE/MSAA degree

MSAE/MSAA Dual Degree Structure

<b>Courses Across Both Degrees</b> ADEC 7910 Software Tools for Data Analysis ADEC 7310 Data Analysis ADEC 7320 Econometrics	ADEC 7430 Big Data Econometrics / AI Models I ADEC 7460 Predictive Analytics / Forecasting
From MSAE Core ADEC 7200 Applied Macroeconomic Theory ADEC 7201 Applied Microeconomic Theory	From MSAA Core ADAN 7920 Data Science Software Tools and Platforms ADAN 7350 AI Algorithms II
<b>Electives</b> 2 from MSAE 2 from MSAA	Ethics (Choose one) ADEC 7500 Ethics, Economics and Public Policy ADAN 7500 Algorithmic Ethics and Governance from traditional to AI/ML
Project Course ADEC 8880 Directed Practicum OR ADAN 8880 Applied Analytics Project	



# **Woods College of Advancing Studies**

MS in Applied Analytics Program

## Sample plan of study - Dual Degree - Part-Time Student

#### Fall 2022

ADAN 7510 Mathematical Methods for Machine Learning ADEC 7310 Data Analysis

#### Spring 2023

ADAN 7920 AI/ML Software Tools and Platforms ADEC 7320 Econometrics

#### Summer 2023

ADAN / ADEC 7340 Al Algorithms I / Big Data Econometrics ADEC/ADAN 7460 Predictive Analytics/Forecasting

Fall 2023

ADAN 7350 AI Algorithms II MSAA Elective I

#### Spring 2024

ADEC 7200 Applied Macroeconomic Theory ADEC 7201 Applied Microeconomic Theory

#### Summer 2024

MSAA Elective II MSAE Elective I

# Fall 2024

MSAE Elective II ADAN 7500 Algorithmic Ethics and Governance from traditional To ML/AI OR ADEC 7500 Ethics, Economics & Public Policy

#### Spring 2025

ADAN 8880 Directed Practicum in Analytics OR ADEC 8880 Directed Practicum in Applied Economics

#### Sample Plan of Study - Dual Degree - Full-Time Student

Fall 2022	Fall 2023
ADAN 7510 Mathematical Methods for Machine Learning I	MSAA Elective I
ADAN 7920 AI/ML Software Tools and Platforms	MSAA Elective II
ADEC 710 Data Analysis ADEC 7320 Econometrics	MSAE Elective I
Spring 2023	Spring 2024
ADAN/ADEC 7340 AI Algorithms I / Big Data Econometrics	ADAN 7500 Algorithmic Ethics and Governance - from
ADAN / ADEC 7460 Predictive Analytics / Forecasting	traditional to AI/ML <b>OR</b> ADEC 7500 Ethics, Economics and Public Policy
ADEC 7201 Applied Microeconomic Theory	ADAN 8880 Directed Practicum in Analytics <b>OR</b>
	ADEC 8880 Directed Practicum in Applied Economics
Summer 2023	MSAE Elective II
ADAN 7350 AI Algorithms II	
ADEC 7200 Applied Microeconomic Theory	