### **Degree Map**

#### **WP Online – MBA with Finance Concentration**

Start Date: Spring 2, 2024

# Students Who Get Some or No Foundation Courses Waived

# Expedited Track – 16 months

Spring II 2024	Summer I 2024	Summer II 2024	Fall I 2024	Fall II 2024	Spring I 2025	Spring II 2025	Summer I 2025
*ECON	*MBA 6055-	*MGT 6045-	FIN 7520-	FIN 6550-	ACCT 6070-	Elective - 3	MBA 6700-
6095-	Statistics for	Fundamentals	Investment	Financial	Accounting	Credits	Integrated
Economic	Decision	of	Analysis- 3	and	for Strategic	Credits	Learning
Analysis for	Making- 1.5	Management-	credits	Economic	Business		Capstone- 3
Decision	credit	1.5 credit		Global	Decision		credits
Makers- 1.5	0.00.0	2.0 0.00.0		Strategy- 3	Making- 3		0.00.00
credit				credits	credits		
*ACCT 6065-	*MKT 6085-	*FIN 6075-	MGT 6570-	Elective - 3	Elective - 3	Elective - 3	
Financial	Marketing	Finance for	Innovation,	Credits	Credits	Credits	
Accounting	for Decision	Decision	Strategy and				
for Decision	Making- 1.5	Makers- 1.5	Corporate				
Makers- 1.5	credit	credit	Sustainability-				
credit			3 credits				
RPS 6100-							
Influence,							
Persuasion							
and							
Negotiation							
Strategy- 3							
credits							

<sup>\*</sup> Unless waived based on prior coursework

- ECON 6095 & ACCT 6065 are prerequisite courses to take FIN 6075.
- Prerequisite courses, when applicable, must be taken or registered for in a prior session.
- MBA 6700 should be taken in one of the final two 7 week sessions of the program & requires a prerequisite override from your advisor.

#### Possible electives below (subject to availability)

- FIN 7550 International Economics and Finance
- FIN 7560 Case Studies in Finance
- FIN 7570 Investment Policy, Ethics and Portfolio Management
- FIN 7580 Derivative Securities
- FIN 7590 Commercial Bank Management and Financial Services
- FIN 7600 Financial Analysis and Decisions

- FIN 7650 Risk Management
- FIN 7670 Financial Data Analytics
- FIN 7680 Advanced Corporate Finance
- FIN 7750 New Venture Finance
- FIN 7800 Healthcare Finance