

## EXAMPLE TRANSFER STUDENT INNOVATION MINOR PLANS

EXAM	PLE PLAI	N 1						
YEAR C Spring IDS1940	NE Summer IDS1359	<b>Fall</b> ENT3003 (ONLINE)		YEAR TWO Spring Summer PHI3641* ENT4015 or IDS4950 EGS4038		*PHI3641 is a 2000 word GenEd in Humanities.		
				EXAM	PLE PLA	N 2		
EXAM	PLE PLAI	N 3		YEAR C Spring IDS1940	DNE Summer IDS1359	<b>Fall</b> ENT3003 (ONLINE)	<b>YEAR 1</b> Spring PHI3641	WO Summer ENT4015 or IDS4950 AEC3410
SpringSummerSpringIDS1940IDS1359PHI364			<b>R TWO</b> g Summer 41 ENT4015 or IDS4950 003 AEC3410					
					EXAMPL	E PLAN 4		
			. 5		ummer DS1359	YEAR 1 Spring PHI3641	WO Summer ENT4015 or IDS4950	

Visit https://innovationacademy.ufl.edu/academics/innovation-minor/ for more information.

## GENERAL CONCENTRATION TRACK

## ARTIFICAL INTELLIGENCE TRACK

Course	Credits	Course	Credits
IDS1940: Creativity and Design Thinking for Innovation			2
IDS1359: Innovation in Action			2
ENT3003: Principles of Entrepreneurship	4	PHI3681: Ethics, Data, and Technology	3
-or- EGN4641: Engineering Entrepreneurship	3	EGN4641: Engineering Entrepreneurship	3
		EEL3872: Artificial Intelligence Fundamental	s 3
AEC3410: Fostering Innovation through Leadership	3	College Specific Courses	3-4
-or-	-		
EGS4038: Engineering Leadership MAN4930: Special Topics: Emerging Leadersh	E E air		
GEB3017: Leading Organizations	3 3		
PHI3641: Conduct, Change & Consequences	3		
PHI3681: Ethics, Data, and Technology	3		
ENT4015: The Venture Accelerator	2		
IDS4950: IA Senior Project: Ascend	2		

TOTAL CREDITS: 15-16

TOTAL CREDITS: 16-17

## **COLLEGE SPECIFIC COURSES (SELECT ONE)**

Course	Course Title	Credit
BME4760	Biomedical Data Science	3
EEE4773	Fundamentals of Machine Learning	3
CAP3032	Interactive Modeling and Animation 1	3
ESI4610	Introduction to Data Analytics	3
BSC4892	Al in Biology	3
CLA3811	AI in Antiquity and Today	3
GIS4123C	GeoAI - Geographic Artificial Intelligence	3
IDS3750	Artificial Intelligence in the Social Sciences	3
WST4002	Data Feminisms	3
ALS3200C	AI in Agricultural and Life Sciences	3
QMB3302	Foundations of Business Analytics and AI	4
DCP4300	Al in the Built Environment	3
JOU3365	Artificial Intelligence in Media and Society	3
PHC3793	Higher Thinking for Healthy Humans: Al in Healthcare and Public Health	3