COLLEGE OF LIBERAL ARTS & SCIENCES



Psychology (Behavior Analysis Track)

Bachelor of Science with Innovation Minor Suggested Schedule*

Suggested Schedule*			
	FIRST	YEAR	
Semester 1 (Spring)		Semester 2 (Summer)	
MAC 1147 Pre-Calculus: Algebra and Trigonometry (State Core GE-M)	4	Humanities (State Core GE-H or N recommended)	3
Foreign Language	5	Composition (State Core GE-C)	3
PSY 2012 General Psychology (State Core GE-S)	3	Foreign Language	5
IDS 1940 Creativity & Design Thinking for Innovation	2	Psychology Core - Developmental Changes (DEP3053) (GE-S)	3
TOTAL	14	IDS1359 Innovation in Action	2
		TOTAL	16
SI	ECON	D YEAR	
Semester 3 (Spring)		Semester 4 (Summer)	
BSC 2005 Biological Sciences or BSC 2010 Integrated Principles of Biology I (State Core GE-B)	3	STA 2023 Introduction to Statistics I (GE-M)	3
PSY3213L Laboratory Methods in Psychology	3	Physical Science (GE-P)	3
Behavioral Analysis Course (EAB3764, EAB4184 or EAB4930) - GE-S Generaly not offered in Summers except for EAB3764	3	Elective	3
Physical Science (GE-P)	3	Humanities (GE-H or N)	3
ENT 3003 Principles of Entrepreneurship	4	AEC 3410 Fostering Innovation through Leadership	3
TOTAL	16	TOTAL	15
	THIRE	YEAR	
Semester 5 (Spring)		Semester 6 (Summer)	
STA 3024 Introduction to Statistics 2 (counts as a 3000-4000 level elective, outside major)	3	Psychology Electives (Two at the 3000 level or above)	6
Behavioral Analysis Course (EAB3764, EAB4184 or EAB4930) - GE-S Generaly not offered in Summers except for EAB3764	3	Composition (GE-C)	3
Behavioral Analysis Course (EAB3764, EAB4184 or EAB4930) - GE-S Generaly not offered in Summers except for EAB3764	3	Electives	6
Elective (GE-N if still needed)	3	TOTAL	15
PHI 3641 Ethics and Innovation (GE-H, 2K)	3		
TOTAL	15		
F	OURT	H YEAR	
Semester 7 (Spring)		Semester 8 (Summer)	
EAB 4714C Laboratory in Applied Behavior Analysis (Not offered in Summers)	4	Psychology Elective (Two at 3000 level or above)	6
Psychology Elective (4000 level)	3	Electives	6
Elective (3000-4000 level, outside major)	3	ENT 401 5 The Venture Accelerator or IDS 4950 Innovation Academy Senior Project	2
Electives	5	TOTAL	14
	_		

Students are expected to select the Behavioral Analysis Core and Psychology Elective courses that are offered in the Spring/Summer terms.

TOTAL

15

TOTAL CREDITS TO DEGREE = 120

 * For Detailed tracking and degree requirements please refer to the $\underline{\text{UF catalog}}.$