DATE: \_\_\_\_\_

## STUDENT NAME: \_\_\_\_\_ Advising Form: 7-12 Life Science

ATP ADVISOR: \_\_\_\_\_

	Year		Fall	January	Spring	Summer	Upc
Freshman	Academic Year:						Updated: 06/23
Sophomore	Academic Year:						
Junior	Academic Year:						
Senior	Academic Year:						
Graduate	Academic Year:						
	AC Requirements		Major	Minor	ATP Gen	Certification Requirements	
Life Time Sports (1)					FYS or ENG Equivalent	Major in Biology	
Humanities (4)					ENG 114 or AC writing comp (FW)	Biology 115 Evolution, Behavior	-
Language Competency					Hist 162 or Hist 163	and Ecology	
Quantitative /QC (1)					One Psychology course:	Biology 116 Cell Biology	
Social Sciences (2)					Choice of: Life Span Psy,	Biology 230 Microbiology	
Science (2)					Special Educ Psy or other	Biology 259 Conservation	
Advanced Writing (2) (AW)					approved course (SOC SC)	and Restoration Ecology	L
Global Diversity (GLO) (1)					EDUC 225 Schools & Society (SOC SC)	Biology 337 Plant-Animal Inter.	
Systems of Power, Privilege, & Inequality (1) ED115				EDUC 351 Learner Teacher	Choice of: Biology 220 Vertebrate		
Applied Learning (ATP Field Placement)				Interaction	Biology or Biology 326 Animal		
					EDUC 475 Learner, Teacher and the Curriculum (Applied Learning and AW)	Behavior	
Grad Courses 520 (Summer) 531 (Summer) 549 (Summer, as needed)					Recommended ESL Certification ED 493: Teaching for Diversity and Inclusion (Generally to be taken w/ EDUC 351)		
544 (Once Per			Notes:		1000 331/	1	
BIO 550 (Varie							
598 (Fall, Spri							
	rnship/Clinical)(2 Cr.)						
v82 (Concurre	ent with 580/581)						