		Date:	
Biology 292 Course Contract			
Name:	PID:	Email:	
Student is applying to be a: Teaching Assistant (TA) Peer mentor (PM) Supplemental instructor (S	I)	For the course: BIOL 252 BIOL 252L BIOL 253 BIOL 253L BIOL 474L	
Registration for: Fall	☐ Spring	☐ Summer I	☐ Summer I
Year:			
Student's Class: Senior	☐ Junior	☐ Sophomore	☐ First Year
Major(s):		Cumulative GPA:	
Student's grade in BIOL 252:			
Have you previously taken 291 for	this course?	☐ Yes ☐ No	
List semesters/years you have take	en BIOL 291 fo	or this or any course	
I have read the requirements of this course and I agree to undertake these responsibilities. Student Signature:			
Instructor of Record			
Name: Corey S. Johnson As the Instructor of Record, I ag	ree to underta	Email: johnsonc@t	
contract.	iee to underta	ive the reshousinings state	a III UII3
Instructor Signature:		Date:	

Student Name:
Course Content: Hours per week: 3 hours Meeting schedule: See below. Additional orientation, training, and review sessions will be required at a time scheduled in consultation with the student. TA: Lead 1 laboratory per week PM: Hold 2-3 hours of office hours per week. SI: Lead review sessions 2 hours per week.
Course Requirements : attend lectures (if applicable), offer assistance to students, and prepare instructional materials for your students.
 Assessment: The course grade will be based on the following criteria: 40%: Instructor's evaluation of performance. 30%: Written proposal for a learning activity that incorporates active student involvement, designed to teach some aspect of the course. 30%: Final exam: self evaluation essay
Statement of goals: In a few words, what are your expectations and goals for the course, specifically in regard to your own learning and skill development:
Department of Biology Approval
This contract for BIOL 291 has been reviewed. The contract is ☐ Approved
☐ Pending - requires more information (provide details to instructor)
☐ Not approved (provide rationale to instructor)
Director of Undergraduate Studies (signature) Date