

## Undergraduate Research Course Authorization Form

Use this form to get auth	orization to add BIOL 5800 or 581	LO credits. Students show	ıld fill out the top	o, meet with
•	ntor to identify a research projec	•		•
	then bring or send this form to the	· · · · · · · · · · · · · · · · · · ·		•
approval, the Academic A credit(s).	dvisor will do the override and no	otify the student when h	ne or she can add	the authorized
(Check app	propriate one)	Fall	Year	
BIOL 5800 – Undergraduate Research		Spring	Year	
BIOL 5810	0 – Bachelor's Thesis	Summer	Year	_
	BIOL 5800 credits can count as Bio	<u> </u>	_	
	course for more than 1 credit, click			
• • • • •	lab hours per week, although this v	raries by lab and should b	e worked out with	n the faculty
research mentor and the s	tudent.			
Student Name:				
Student Name				
Student E-mail:				
Student Phone:				
Research Topic:				
*Faculty Mentor:				
*Faculty Signature:				
Faculty E-mail:			<del></del>	
Faculty Phone:			<del></del>	
Department Approval:				
explaining the relationship	$\frac{OT}{A}$ a member of the Department or of the faculty member to the Universet information for the faculty adv	ersity and the biological r		
Please return this form wit	h the required signatures (and lett	er if needed) to the Biolo	gy Advising Office	, BNR 101.
REQUIRED to report their r	esearch Symposium: Students who research at the end of the spring or earch will be presented at the fall sy	fall term at the <u>Biology L</u>	•	
•	Scholar: Undergraduates who are in Undergraduate Research Scholar de		: least two semest	ers should
	du/htm/undergrad-info/undergrad-res research/htm/recognition/undergrad		<u>signation</u>	
For Biology Advising Office	•			-
	SPAPPR Override: Initia	uls and data		
	Initia	iis diiu udle		