Mississippi State University **Department of Electrical and Computer Engineering** ECE 4800 Undergraduate Research to fulfill Professional Enrichment **Planning Form**

This form must be returned to the ECE Undergraduate Program Coordinator by the following deadlines:

- November 15 for subsequent *spring*-semester enrollment in ECE 4800
- April 15 for subsequent *summer*-semester enrollment in ECE 4800
- July 15 for subsequent <u>fall</u>-semester enrollment in ECE 4800

Student Informatio	n:						
Name:					MSU ID: Net ID:		
Degree Program:		CPE _	EE				
Campus:		Starkville ₋	Distance	2			
ECE 4800 Course I	nformati	on					
Instructor / Research Advisor (Faculty Name)							
Committee Member (Faculty Name)							
Research Project Tit							
Plans for enrolling in ECE 4800 (circle term, fill in year)							
1st term enrolled	Fall	Spring	Summer	Year: 20	Planned Credit Hours:		
2 nd term enrolled	Fall	Spring	Summer	Year: 20	Planned Credit Hours:		
3 rd term enrolled	Fall	Spring	Summer	Year: 20	Planned Credit Hours:		
Note: without prior ap	proval fron	n the ECE U	Indergrad Com	ımittee, students m	ust enroll in a minimum of 2 terms		
(optional) Approval to approved by the ECE \(\)				nd count as profes:	sional enrichment was requested and		
			ECE U	Jndergraduate Con	nmittee Chair Signature and Date		

Agreements:

To qualify for professional enrichment credit, the student must...

- complete 3-credit hours of research hours across two or more semesters.
- either resent research activities at a research symposium / professional conference OR lead the writing for a conference or journal publication.
- submit the ECE 4800 Approval Cover Sheet plus a final copy of presentation/publication to the ECE Undergraduate Program Coordinator.

Note that 1-credit of ECE 4800 is equivalent to approximately 45 hours of research over a semester.

Approv	als:	
	Student	Date
	Research Advisor	Date
	Committee Member	Date
	Undergraduate Program Coordinator	Date