

## Mathematics and Statistics DIRECTED STUDIES APPROVAL

Under the supervision of a faculty member, a student may study a topic of interest independently. The topic should relate to one of the student's disciplines and/or the field of study. After deciding on a topic, the student and the faculty member should prepare the Directed Studies Proposal. After approval of the plan, the student may sign up for MA, 494, or ST 494, 1-3 hrs. credit.

STUDENT NAME:	Student Number:	
ADDRESS:		
PHONE NUMBER:	DATE:	
Field of Study:		
Directed Studies Title:		
Semester to be taken	MA 494: 1 hr. 2 hrs. 3 hrs.	
	ST 494: 1 hr. 2 hrs. 3 hrs.	
Professor Directing the Study		
Street Address	City, State, Zip	
Department Chair		

NOTICE: In order to register for a Directed Studies course, you must do the following prior to the beginning of registration:

\*Complete both pages of this form and obtain all signatures.
\*Turn form into Department of Mathematics and Statistics Office, ILB 325.

## **DIRECTED STUDIES PROPOSAL**

DESCRIPTION What are you going to do?
GOALS AND OBJECTIVES Describe briefly the purpose of the Directed Studies.
METHODOLOGY How are you going to do it?
RESOURCES Who and what will help you?
RESULTS What form will the final project take?
TIME INVOLVED How many hours will you spend on this project?
How does this Directed Studies <i>relate to your educational objectives?</i>

## **FACULTY EVALUATION FORM**

☐ MA 494 or ☐ ST 494 Directed Studies

Student: Faculty Advisor: Topic: Recommended Grade:	Semester: Credit Hours:
—  1. Were the student's goals for unde	rtaking this directed study clear?
2. Did the student meet the goals an	nd objectives of the directed studies?
3. Did the student present the learning	ng outcomes in a satisfactory way?
Do you have any additional community make our directed studies opport	ments about this student's work or comments that might help us tunities more effective?
_ Thank you.	
SignatureFa	Dateaculty Director
Departi Instruct Univers Mobile,	to: dhuri Mulekar, Chair ment of Mathematics and Statistics. tional Laboratory Building, Room 325 sity of South Alabama , Alabama 36688-0002 51/460-7969

If you have any questions, please call 251/460-6264.