

COLLEGE OF AGRICULTURE PROGRAM PLANNING FORM  
 BACHELOR OF SCIENCE DEGREE IN AGRICULTURE, OPTION IN **AGRISCIENCE AND EDUCATION**

2011-2012 Catalog Requirements

Semester of Graduation: Fall 20\_\_\_\_ Spring 20\_\_\_\_ Summer 20\_\_\_\_

NAME: \_\_\_\_\_ Student ID # \_\_\_\_\_  
 Last First Middle

Step 1. Fill in the semester, units, and grade earned for each of the courses in the major degree requirements listed below. If you repeated, or once failed a course required for your major, be sure each attempt is listed. All information about courses you have completed is to be obtained from your transcripts and/or previous grade reports (including articulated work). Academic advisor approval required for substituted courses.

Step 2. Identify all courses required for this Major and/or Option that are in progress (IP) or still to be completed (TBC) by writing IP or TBC in the "Grade" column.

COURSE NUMBER	COURSE TITLE	GE AREA MET	# UNITS	SEM	ARTICULATED OR SUBSTITUTED COURSE NUMBER	COLLEGE	LD UNITS	UD UNITS	GRADE
<b>Lower Division Agriculture Core: 33 units</b>									
AGRI 180	UNIVERSITY EXPERIENCE		1						
MATH 105	STATISTICS	A4	3						
CHEM 107 CHEM 111	CHEM FOR APPL. SCI or GEN CHEM	B1	4						
CHEM 108 or CHEM 112	ORG. CHEM FOR APPL SCI or GEN CHEM		4						
ABUS 101 or ABUS 261	INTRO ABUS/ECON or FARM ACCOUNTING	D1	3						
AGET 120 or AGET 150	INTRO TO AG MECHANICS or AGRI MACHINE SYSTEMS		3						
ANSC 101 or ANSC 230	INTRO TO ANSC or ANIMAL FEED & NUTRITION	B2	3						
PSSC 101 or PSSC 250	INTRO TO PLANT SCI or INTRO TO SOIL SCIENCE	B2	3						
<b>Agriculture lower division electives: 9 UNITS</b> Selected from any ABUS, AGET, AGRI, ANSC, or PSSC in consultation with your advisor.									
			3						
			3						
			3						
<b>Upper Division Agriculture Core: 14 units</b>									
AGRI 305	AGRI GENETICS & BIOTECH		4						
AGRI 331	AGRICULTURAL ECOLOGY		3						
AGRI 482 (WP)	AGRICULTURAL ISSUES		3						
AGRI 490	AGRI EXPERIMENTAL RESEARCH		4						

