Plant Protection	Graduation Check Sheet	124 credits required	Fall 2011
Name:	UDID:	Phone:	
Catalog Date:	Minor(s):	Email:	

UNIVERSITY REQUIREMENTS

All requirements must be fulfilled as indicated in the University Catalog. Exceptions are granted only in extenuating circumstances and only by the Office of Academic Programs.

-	(10	credits)
•	ιtυ	creams)

			(10 creams)
COURSE	TITLE	CR	GRADE
ENGL 110	Critical Reading and Writing (minimum C-)	3	
PLSC 171 or ENWC 165	First Year Experience/FYE	1	
	Discovery Learning Experience (DLE)	3	
	Multicultural Course	3	

(A minimum grade of C- is required for all University Breadths)				
Creative Arts and Humanities				
		3		
History and Cultural Change				
3				
Social and Behavioral Sciences				
3				
Mathematics, Natural Sciences, and Technology				
(CHEM 101/103 already fulfills this requirement) *				

COLLEGE BREADTH REQUIREMENTS

Agriculture and Natural Resources◊

(3	approved	l areas,	9	credits))

Physical Science	ces	•	(4 credits)
	CHEM 101/103)	*	(4 credits)

MAJOR REQUIREMENTS

(51-52 credits)

		(5.	1-52 credits)
COURSE	TITLE	CR	GRADE
MATH 115 or higher	Pre-Calculus	3	
FREC 135	Intro. to Data Analysis	3	
BISC 207	Introductory Biology I	4	
BISC 208	Introductory Biology II	4	
CHEM 101 or 103	General Chemistry	4	
CHEM 102 or 104	General Chemistry	4	
ENWC 205	Elements of Entomology	3	
ENWC 215	Entomology Lab	2	
ENWC 406	Insect Identification- Taxonomy	3	
ENWC 411	Insect Pest Mgmt	3	
ENWC 465	Senior Capstone Exp.	1	
PLSC151	Intro. to Crop Science	3	
PLSC 201	Botany II	4	
PLSC 105, 133 or 302	Plant Production Course	3-4	
PLSC 303	Intro to Plant Pathology	4	
PLSC 319,411, 416 or 429	Plant Pathology Course	3	

Additional ENWC or PLSC credits			(9 credits)

^{*} Credits for these courses should not be counted in the total number of credit hours as they have already been included elsewhere on this checksheet. Plant Protection

ELECTIVES

See catalog for restrictions.		(31	l - 32 credits)
COURSE	TITLE	CR	GRADE

Comments:

Use this space to provide information on course substitutions or waivers. All changes to Departmental/Major requirements must be approved in writing by the Department Chair or designee. All changes to University/College requirements require approval of the Assistant Dean for Student Services.

♦NOTES:

RE: University Breadth Requirements

Students may not use a course that is cross-listed with a subject area that has already been used to satisfy a university breadth requirement. Students enrolled in a single major may not satisfy the breadth requirement with courses in the subject area of that major (e.g. chemistry majors may not use CHEM courses). Students who are enrolled in more than one major or degree are allowed to meet the University breadth requirement by taking approved breadth courses from within the subject areas of their majors.

RE: College Breadth Requirements

A minimum of nine credits from any three different subject area codes, outside the subject area codes of the student's major, offered by the Departments in the College of Agriculture and Natural Resources. The exceptions would be any course that states in the course description that it cannot be used to satisfy the College breadth requirements, special problems, research, internships, first year experience, seminars, and similar courses.

Other:

It is possible that courses taken to fulfill Major requirements also may be used to fulfill University or College requirements; check your catalog and with your advisor for restrictions. In the case that one course fulfills two requirements, be advised that the credits count only ONCE toward the overall total. For example, using HIST 103 to fulfill both the multicultural course and the History and Cultural Change breadth requirement may be allowed; however, only 3 credits are counted toward the degree total.

Major requirements are approved by the do or designee:	epartment chair
Advisor's Signature:	
Department Designee:	

Minimum Credit Hours Required for Graduation = 124

Your Total Credit Hours: __

Student Signature:

 ${\bf Signature\ of\ the\ Office\ of\ Academic\ Programs:}$

Plant Protection