#### **Graduate Plan of Study (example PhD)**

Status Submitted 12/31/2009

Student

Student Email

CampusWest Lafayette (Main Campus)PWLDepartmentECOLOGICAL SCI & ENGRECOGDegree TitleDOCTOR OF PHILOSOPHYPHDDegree Granting DeptAGRICULTURAL & BIOLOGICAL ENGRABE

Program Ecological Sci & Engr-PHD ECOLOG-PHD

Date Degree Expected MAY 2012

Concentration ECOLOGICAL SCI & ENGR 000

Research Area RENEWABLE ENERGY AND AGRICULTURAL ENGINEERING

### **Supplemental Notes: Add A Supplemental Note View All Notes**

Subject	Type	Author	Date Added
ESE REQUIREMENTS ASSESSMENT BASED ON FALL 2008 GUIDELINESR	PUBLIC	LINDA S. LEE <u>Edit/Del</u>	11/05/2009
ZERO MASTER'S CREDITS TO APPLY TO PH.D. PROGRAM	PUBLIC	PATRICIA A. SPRINGER	03/25/2010

Items in purple are completed. / Items in green are incomplete. Courses: \*\* Grades posted here are as of the end of the semester that they were taken.

Late grade changes or title changes may not be reflected. If you see a discrepancy, contact the Graduate School.

Area	Courses Title	Subj. Abbr.	Course No.	Credit Hours	Regis. Type	Grade	B or better		Transfer From	Date Completed To Be Completed
PRIMARY	ENGR APPRCH SYST BIOL	ABE	59100	3	RE	A	YES	-	-	Dec 2008
PRIMARY	PERMACULTURE INTENSIVE	AGRY	59800	2	RE	A	YES	-	-	Aug 2009
PRIMARY	ECOLOGY	BIOL	58500	3	RE	A	YES	_	-	Dec 2008
PRIMARY	LANDUSE SUSTAINABILITY II	CE	59700	1	RE	A	YES	-	-	May 2009
PRIMARY	SUST, RESIL HUMAN IMPACT	CE	59700	1	RE	A+	_	_	-	Dec 2009
PRIMARY	WATER RESOURCES SUSTAINABILITY	CE	59700	3	RE	A	YES	_	-	May 2009
PRIMARY	ESE SEM:DEC ANLY TOOLS	CE	59700	1	RE	A+	YES	-	-	Dec 2008

PRIMARY CLIMATE CHANGE SCI & POLICY	EAS	59100	3	RE	A-	YES	_	-	Dec 2009
PRIMARY RESP CONDUCT IN RESRCH	ENTM	61200	1	RE	A	YES	-	-	Dec 2008
PRIMARY SUSTAINBL DSGN & MANUFAC	ME	59700	3	RE	A+	-	-	-	Dec 2009
PRIMARY DESIGN OF EXPERIMENT	STAT	51400	3	RE	A	-	-	-	May 2009
RELATED BENEFIT-COST ANALYSIS	AGEC	60800	2	RE	B+	-	-	-	May 2009
RELATED MOLEC MICROBIAL ECOL	AGRY	64900	3	RE	A-	YES	-	-	Dec 2008
RELATED STATISTICAL METHODS	STAT	51100	3	RE	A	YES		-	Dec 2008

# **Purdue graduate course tallies:** Purdue POS GPA: 3.9

Purdue Primary Area Credit Hours: 24 Purdue Related Area Credit Hours: 8 Purdue Area Not Specified Credit Hours: 0

Total Master's Credits Allowed on this Ph.D. Plan:

**Language Requirement : None** 

**Comments Regarding Exceptions or Requirements: None** 

## **Advisory Committee Information and Approval Status**

Level	Names of Advisory Committee Members	Faculty Identifier	Status	Department Code	Advisor in Area of
50	NATHAN S. MOSIER (CHAIR)	C5949	APPROVED by Nathan S. Mosier 01/04/2010 13:18:52	ABE	
50	FU ZHAO	C7014	APPROVED by Fu Zhao 01/04/2010 09:58:47	MECH	
50	INDRAJEET CHAUBEY	C6924	APPROVED by Indrajeet Chaubey 01/08/2010 12:40:28	ABE	
50	SYLVIE M. BROUDER	C4605	APPROVED by Sylvie M. Brouder 01/05/2010 14:22:31	AGRY	

## **Additional Authorization**

Level	Authorization	Required Signature	Status
70	Student		SUBMITTED 12/31/2009 22:56:41
60	Plan of Study Coordinator	Brent T. Ladd	APPROVED by Brent T. Ladd 01/04/2010 09:46:02
11 / 11	Graduate Program Authorization Ecological Sci & Engr	Linda S. Lee	APPROVED by Linda S. Lee 01/08/2010 15:04:20
	Faculty and/or Degree Authorization Agricultural & Biological Engr	Bernard A. Engel	APPROVED by Bernard A. Engel 01/08/2010 13:51:34
10	Graduate School Authorization	Patricia A. Springer	APPROVED by Patricia A. Springer 03/26/2010 10:11:47
0	Processor	Anita Park	PROCESSED by Anita Park 03/26/2010 10:40:55