# **Plan of Study Worksheet**

(See section 3 of this Manual for details)

## Agricultural and Biological Engineering

**Note:** This form is to help plan your classes and degree progress. Plans of study must be filed electronically in the Graduate School Database located in myPurdue, under the Academics Tab.

Current Program of Study Degree programs: MS

PhD with prior MS

PhD (no MS)

### 1. Math, Stat, or Data Science

Minimum 3 credits for MS degree, 6 credits for PhD without MS

COURSES					
		Course	Credit		Date
Official Title (Abbreviated)	Subject	#	Hours	Grade	Completed

Total Credit Hours:

#### 2. ABE/ASM or Concentration Core Courses

Minimum 6 ABE or ASM credits for MS degree, 12 credits for PhD without MS

COURSES				
	Course	Credit		Date
Subject	#	Hours	Grade	Completed
	Subject			

Total Credit Hours:\_\_\_\_\_

#### Other related courses pertaining to your research

Minimum 12 credits to equal 21 for MS, 24 credits to equal 48 total for PhD without MS

COURSES					
		Course	Credit		Date
Official Title (Abbreviated)	Subject	#	Hours	Grade	Completed

Total Credit Hours:

#### Minimum Course Credits: 21 (MS or PhD with prior MS) or 42 (PhD without MS)

ABE 69400 MS/PhD Beginner Seminar (1<sup>st</sup> Fall semester): \_

ABE 69600 MS/PhD Research Seminar (Spring before prelim if PhD): \_\_\_\_\_

ABE 69700 PhD Professional Seminar (Fall before prelim if PhD): \_\_\_\_\_