Form Ent-6P April 2019

Plan of Study, Doctorate

Name	Date
Advisor/Temporary Advisor	Expected Date of Degree
For more information about required cours	es and options, please refer to:
https://entomology.osu.edu/sites/ent/files/ir	nce/images/RevisedGradCurriculum14Aug2017.pdf

A. Required Courses for Graduate Credit (Must be = 23 Entomology course credits; Minimum total credits to graduate = 80. Must be 80 credit hours beyond B.S.; 50 credit hours beyond M.S. at OSU, a minimum of 24 completed at this university after M.S.):

			Credit <u>Hours</u>	Sem/Yr. to be taken	Sem/Yr. completed	Grade
Evolution & Diversity of Insects	ENTMLGY	6210	4	to be taken	completeu	Graue
Insect Physiology & Molecular Biology	ENTMLGY	6310	3			
Experimental Insect Physiology & Molecular Biology	ENTMLGY	6320	1			
Insect Ecology & Evolutionary Processes	ENTMLGY	6410	3			
The Nature & Practice of Science	ENTMLGY	7910	2			
Presentation Skills for Scientists	ENTMLGY	7920	2			
Scientific Writing & Grant Proposal Development	ENTMLGY	7930	2			
Research & Training Seminar	ENTMLGY	8800	1			
Research in Entomology	ENTMLGY	8999	varies			
Entomology Seminar	ENTMLGY	8000	1			

Data Analysis or Experimental Design (minimum of 2 credits)

Guidelines for number of credit hours per term:

Other man of the state of the s						
Program & Status	Position	Term	Minimum required by Graduate School	Recommended by Department of Entomology		
Ph.D., pre-	Graduate Teaching (GT) and	autumn or spring	8	16		
candidacy	Research Associates (GA)	summer	4	8		
	Graduate Fellow	autumn or spring	12	16		
		summer	6	8		
Ph.D., post- candidacy Any		autumn or spring	3	3		
		summer	3	3		

Form Ent-6P April 2019

B. Additional Courses for Gradu	ate Credit	
C. Essential Non-Credit Courses		
D. Other Non-Credit Requirement	nts	
E. Signatures of Student and Adv Committee Member Under Signature	visory Committee. Print or Type Name of S gnatures.	tudent and
Student	Advisor	
(typed)	(typed)	
Advisory Committee Signatures:		
Graduate Student Chair Signatures:		