

Entomology Graduate Program – Ph.D.

Department of Plant and Environmental Protection Sciences (PEPS)
CTAHR, UH Manoa

Student learning outcomes (SLOs):

1. Acquire and demonstrate competency/skills as a biologist.
2. Acquire and demonstrate entomological knowledge necessary for professional success.
3. Acquire and demonstrate communication and literacy skills.
4. Demonstrate the ability to apply creative and critical thinking in the independent development and conduct of research.

Curriculum Map: (A = addressed)

Course	SLO1	SLO2	SLO3	SLO4
641 Insect phys	A	A	A	A
661 Med/vet ent	Not	currently	offered	
662 Systematics	A	A	A	A
671 Insect ecol	A	A	A	A
675 Biocontrol	A	A	A	A
681 Toxicol	Not	currently	offered	
686 Trans plant path	A	A	A	A
690 Seminar	A	A	A	A
691 Spec topics	A	A	A	A
695 MS plan B	A	A	A	
699 Dir res	A	A	A	A
700 Thesis	A	A	A	A
800 Diss	A	A	A	A