

University of Hawaii

Entomology Graduate program Curriculum Map: PhD

SLOs:

1. Demonstrate comprehensive knowledge in one or more general subject areas related to, but not confined to, a specific area of interest.
2. Demonstrate understanding of research methodology and techniques specific to one's field of study.
3. Apply research methodology and/or scholarly inquiry techniques specific to one's field of study.
4. Critically analyze, synthesize, and utilize information and data related to one's field of study.
5. Proficiently communicate and disseminate information in a manner relevant to the field and intended audience.
6. Conduct research or projects as a responsible and ethical professional, including consideration of and respect for other cultural perspectives.
7. Interact professionally with others.

Course	SLOs addressed
PEPS641 Insect physiology	Seldom offered owing to lack of faculty
PEPS662 Systematics and Phylogenetics	1-7
PEPS664 Immature insects	Not currently offered
PEPS671 Insects Ecology	1-5; 7
PEPS675 Biological control of pests	1-5; 7
PEPS676 Biological control of weeds	Not currently offered
PEPS686 Invertebrate microbiology	Not currently offered
PEPS690 Seminar	2; 4; 7
PEPS691 Special topics	1-7
PEPS699 Directed research	6