

**ENTOMOLOGY & NEMATOLOGY**  
**GRADUATE SEMINAR SERIES**

**WINTER 2017**

**1/11- MARCO GEBIOLA**-“FROM EMBRYOS TO HYBRIDS:  
HOW THE SYMBIONT CARDINIUM SHAPES THE ECOLOGY  
AND EVOLUTION OF ENCARSIA PARASITIDS”

**1/18-DIANE ULLMAN**-“JOURNEY INTO THE MICROCOSM: A  
CLOSER LOOK AT THE WESTERN FLOWER THRIPS”

**1/25- SHARON LAWLER & ERIN DONLEY**-“EFFECTS OF  
AQUATIC VEGETATION AND ITS MANAGEMENT ON  
AQUATIC INVERTEBRATES”

**2/1- GREG SWORD**-“FUNGAL ENDOPHYTES CAN MEDIATE  
RESISTANCE TO INSECTS, NEMATODES AND DROUGHT IN  
COTTON AGROECOSYSTEMS”

**2/8- JENNIFER THALER**-“TRITROPHIC INTERACTIONS AND  
THE ECOLOGY OF FEAR”

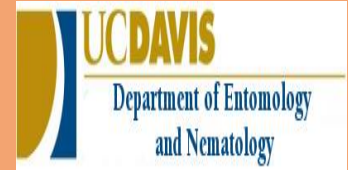
**2/15-PEDRO MIURA**-“AGE-ACCUMULATION OF CIRC RNAS”

**2/22-JARED ALI**-“MULTI-TROPHIC INTERACTIONS AND THE  
CHEMICAL ECOLOGY OF PLANT DEFENSES IN ABOVE AND  
BELOW GROUND CONTEXTS”

**3/1- CHRISTIAN NANSEN**-“REFLECTANCE PROFILING AS A  
TOOL TO STUDY INSECTS AND OTHER OBJECTS”

**3/8-KELLI HOOVER**-“MECHANISMS OF RESISTANCE IN  
POPLAR AGAINST THE ASIAN LONGHORNED BEETLE AND  
ITS GUT SYMBIONTS”

**3/15-WILLIAM MEIKLE**-“USING CONTINUOUS MONITORING  
TO MEASURE COLONY-LEVEL BEHAVIOR IN SOCIAL  
INSECTS: A CASE STUDY WITH HONEY BEES”



**ENT 297N**

---

**CRN 23571**

---

**When:**  
**Wednesdays,**  
**From 4:10-5:00 pm**

---

**Location:**  
**122 Briggs Hall**

---

**FOR MORE  
INFORMATION  
CONTACT:**

Christian Nansen  
chnansen@ucdavis.edu

Or

Jessica Padilla  
Jespadilla@ucdavis.edu

---