Here is the final schedule and references for the CL Davis/Thompson General Pathology course that will be held at UC Davis School of Veterinary Medicine from 19-22 January 2017. We hope that this course helps to guide and solidify the study plans you have in place for the General Pathology portion of the ACVP Board certification examination. Also included is a detailed map of the campus that has specific directions to the building where we will meet. If you have any questions please feel free to contact either of us for information.

Course venue: Veterinary Medicine Research Facility 3B (VM3B)
Course room: 1105

We will have several “break-out” sessions that will be a journal club style of reviewing recent reviews on gen path topics. Please review the highlighted references (*) prior to arrival. The other references will be helpful in understanding and synthesizing the material.

We’re really looking forward to seeing all of you in January.

Denise Imai
dmimai@ucdavis.edu

Patty Pesavento
papesavento@ucdavis.edu
**FINAL SCHEDULE**

**Thursday, January 19th**

8:00 am  
Registration

9:00 am – 12:00 pm  
**Cellular responses to injury**  
F. C. Mohr, UC Davis

12:00 pm – 1:00 pm  
Lunch

1:00 pm – 4:00 pm  
**Hemodynamics**  
D. M. Imai & A. Kol, UC Davis

4:00 pm – 5:00 pm  
**Breakout session**  
Journal Club with ultrastructural correlates

**Friday, January 20th**

8:00 am – 11:00 am  
**Inflammation and Repair**  
B. Murphy, UC Davis

11:00 am – 12:00 pm  
Early lunch

12:00 pm – 3:00 pm  
**Toxicologic Pathology**  
B. Bolon, GEMpath, Inc.

3:00 pm – 4:00 pm  
**Breakout session**  
Journal Club

**Saturday, January 21st**

8:00 am – 12:00 pm  
**Neoplasia**  
K. Woolard, UC Davis

12:00 pm – 1:00 pm  
Lunch

1:00 pm – 6:00 pm  
**Immunity and Hypersensitivity**  
P. W. Snyder, EPL, Inc.

**Sunday, January 22nd**

8:00 am – 10:00 pm  
**Microbial mechanisms of disease**  
P. A. Pesavento, UC Davis

10:00 am – 11:00 am  
**Breakout session**  
Reinforcing microbes and microbial mechanisms of disease with ultrastructural correlates

11:00 am – 12:00 pm  
**PRACTICE EXAM**

12:00 pm Adjourn
REFERENCES


Linkermann A, Green DR. Necroptosis. NEJM. 2014; 370:455-465


(Fri)*Snyder PW et al. (2016). Maturity-related variability of the thymus in cynomolgus monkeys (Macaca fascicularis). Toxicol Pathol 44: 874-891


Brodersen BW. Bovine viral diarrhea virus infections: manifestations of infection and recent advances in understanding pathogenesis and control. Vet Pathol. 2014 Mar;51(2):453-64
Sacramento International airport (SMF) to Hyatt Place (173 Old Davis Rd)
South I-5, West I-80, Exit Old Davis Rd, turn right on Old Davis Rd, Hyatt will be on your left hand side after the Mondavi center.

Hyatt Place (173 Old Davis Rd) to Veterinary Medicine Research Facility 3B (VM3B)
Right Old Davis Rd, Right La Rue Rd, Left Garrod Dr., VM3B is the building on the right.