Geover 2019

Pre-/Post-GeoVet Workshops

October 2019 Gladys Valley Hall, UC Davis

Workshops Venue: Gladys Valley Hall – School of Veterinary Medicine



GENERAL INFORMATION FOR WORKSHOP ORGANIZERS AND PARTICIPANTS

- The pre-conference and post-conference workshops will take place in **Gladys Valley Hall** (see location in next slides)
- Instructors, please check the room location and equipment (last slides) that is available in each room assigned to your workshop and let us know if you need something else. Remember that no computers are available for the workshop instructor or the participants, each instructor/participant has to bring their own computer.
- Make sure to contact participants in your workshop to provide general guidelines/instructions for pre-installation of software or readings needed before the workshop starts.

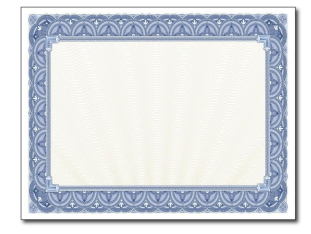




Workshops Venue: Gladys Valley Hall – School of Veterinary Medicine

GENERAL INFORMATION FOR WORKSHOP ORGANIZERS AND PARTICIPANTS

- One member of the GeoVet Organizing team will be there everyday to help setting up your computer/presentation and assist you with anything you may need. You will be able to communicate in real time using Whova in case something is needed in your room.
- Coffee breaks (at 10:30am and 3:00pm) and lunch (at 12pm) will be provided in the designated rooms (see next slides). You are free to take your coffee/lunch to the hall or enjoy the outside patio
- If you want to provide certificates to the workshop participants you can either print them and bring them before the workshop or we can print them for you in certificate paper similar to the one in this figure (at a cost \$5 per participant)



Workshops Venue: Gladys Valley Hall – School of Veterinary Medicine

HOW TO GET THERE

- Valley Hall is located in the School of Veterinary Medicine at UC Davis. It is the main instruction building for DVMs, PhDs and MPVM students → <u>https://goo.gl/maps/yPpcSsbZK345FTJD9</u>
- The best way to get here is by bike, although you can also walk or take the car.
 - **By bike:** JUMP bike share program is available at UC Davis. You can use these bikes using Uber or JUMP App. It will take less than 15-20 minutes to bike from the main hotels of GeoVet. More information here:
 - https://taps.ucdavis.edu/transportation/bikeshare



https://jump.com



Workshops Venue: Gladys Valley Hall – School of Veterinary Medicine

HOW TO GET THERE

- By car:
 - You can park in the visitor parking lots located near Valley Hall (marked with "P" in this figure)
 - Remember that visitor parking costs \$9 per day and you will need to display your ticket in the dashboard of your car.
 - More details here: <u>https://campusmap.ucdavis.edu</u>

Geover 2019



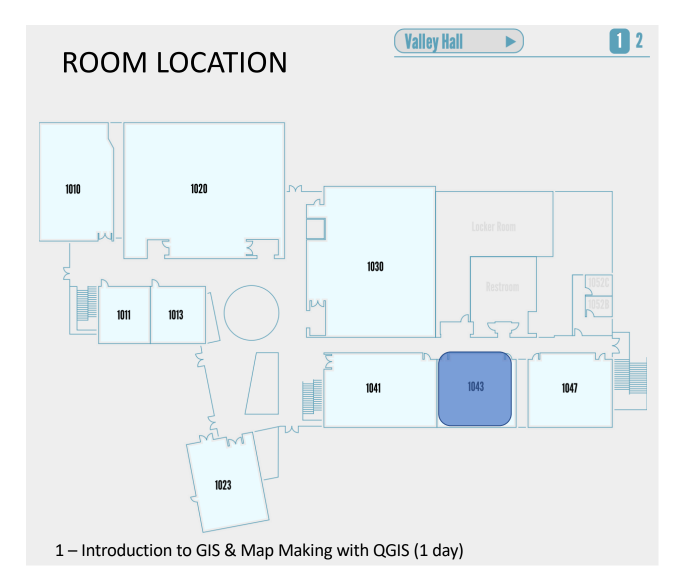
Workshops Venue: Gladys Valley Hall – School of Veterinary Medicine



HOW TO GET THERE

- By foot:
 - You can walk from the hotels to Valley Hall. It is a nice walk near the Arboretum that can takes around 20-25 minutes:





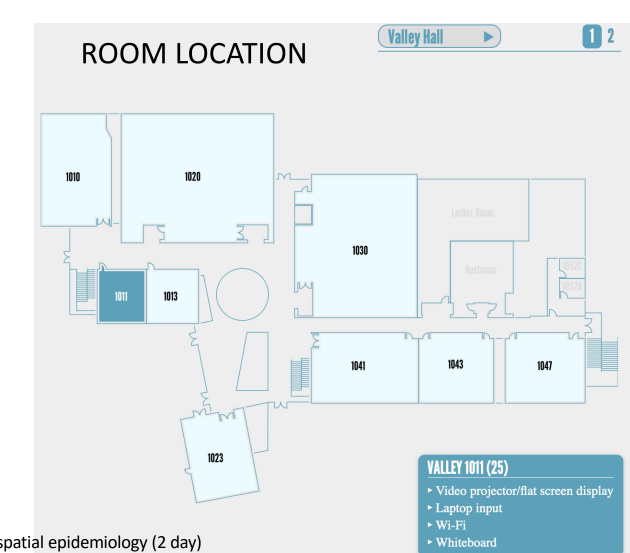
VALLEY 1043 (50)

- Video projector/flat screen display
- Macintosh Computer (built-in)
- ► Windows computer (built-in)
- ► USB input
- ► Laptop input
- Adobe Connect ready
- Microphone system (wireless)
- Podcast recording
- ► Wi-Fi
- ► Wired Ethernet
- ► Whiteboard
- Mediasite Recorder

WK1

- Monday (Oct 7th)
- Room 1043

- Sunday (Oct 6th)
- Room 1011



2 – The application of molecular tools to spatial epidemiology (2 day)

1 2 Valley Hall **ROOM LOCATION** 2020 2010 2060 2062 2064 2071A 2069 2065 2066 2067 2071 2061 2063 JVL 2031 2032 2033 2034 2035 2036 2071C 2071B 2030 2052 2054 2011 2013

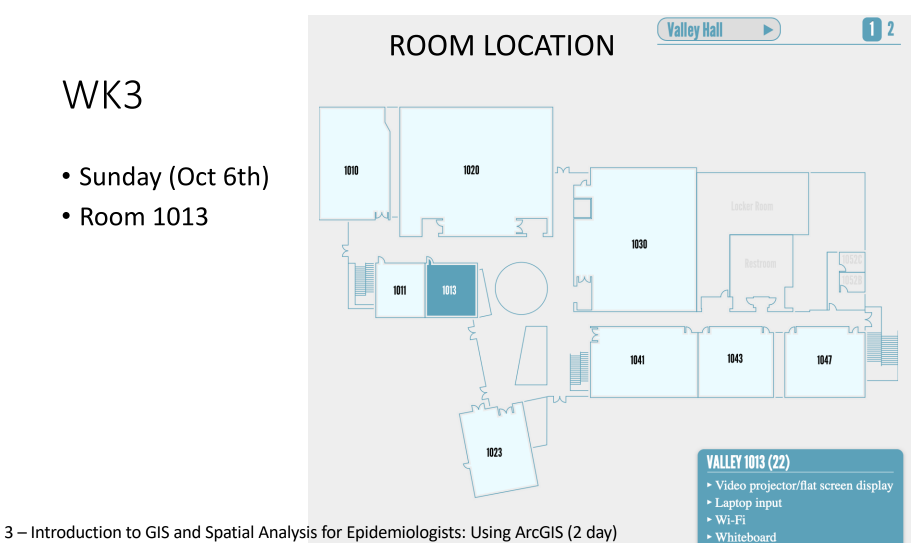
VALLEY 2052 (10)

- Video projector/flat screen display
- ► Laptop input
- ► Wi-Fi
- ► Whiteboard

- WK2
- Monday (Oct 7th)
- Room 2052

2 – The application of molecular tools to spatial epidemiology (2 day)

- Sunday (Oct 6th)
- Room 1013



1 2 Valley Hall **ROOM LOCATION** 2020 2010 2060 2062 2064 2071A 2069 2065 2066 2067 2071 2061 2063 M 2031 2032 2033 2034 2035 2036 2071C 2071B 2030 2052 2054 2011 2013

VALLEY 2054 (10)

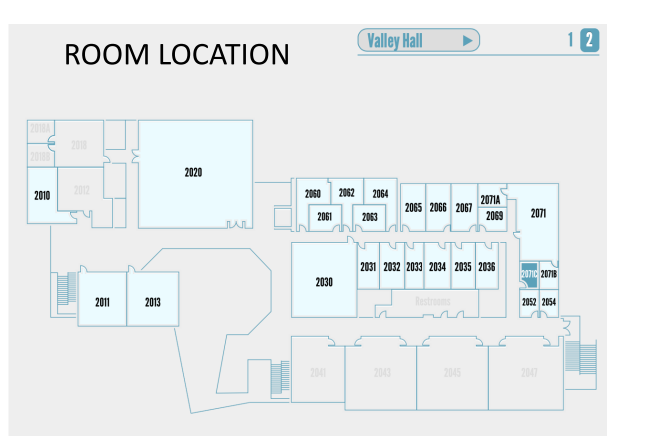
- ► Video projector/flat screen display
- Laptop input
- ► Wi-Fi
- ► Whiteboard

WK3

- Monday (Oct 7th)
- Room 2054

3 – Introduction to GIS and Spatial Analysis for Epidemiologists: Using ArcGIS (2 day)

- Monday (Oct 7th)
- Room 2071c

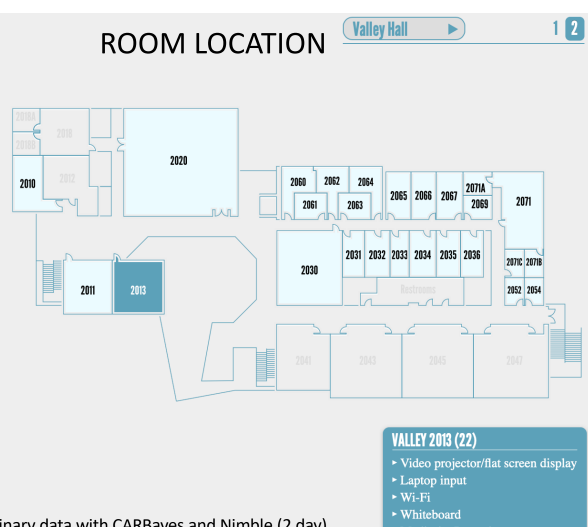


VALLEY 2<u>071C (10)</u>

- Video projector/flat screen display
- ► Laptop input
- ► Wi-Fi
- ► Whiteboard

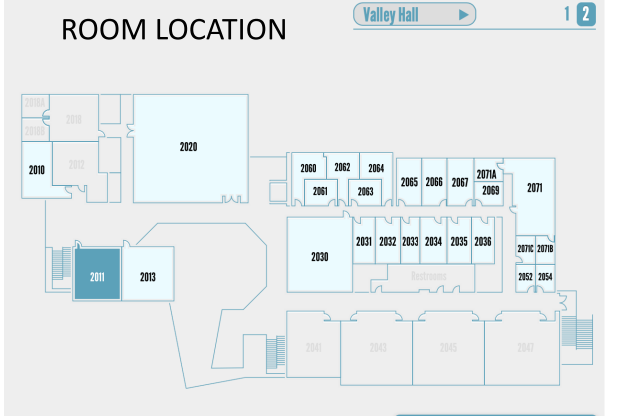
4 – Spatio-temporal analysis of movement networks (1 day)

- Friday & Saturday (Oct 11-12th)
- Room 2013



- 5 Bayesian spatial modeling of veterinary data with CARBayes and Nimble (2 day)
- Mediasite Recorder

- Friday & Saturday (Oct 11-12th)
- Room 2011

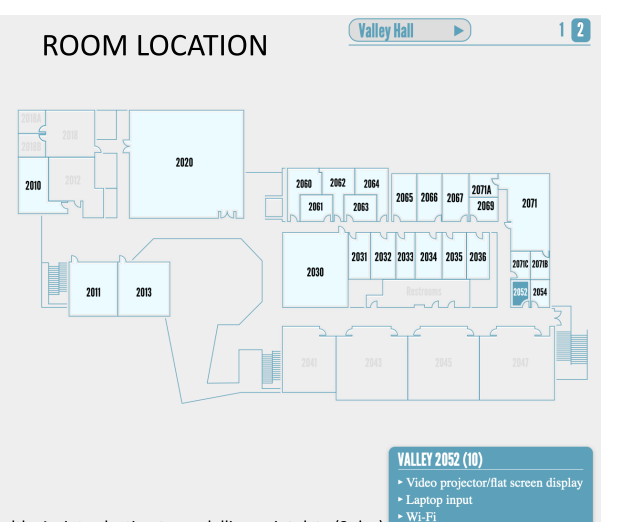


VALLEY 2011 (22)

- Video projector/flat screen display
- ► Laptop input
- ► Wi-Fi
- ► Whiteboard
- ► Mediasite Recorder

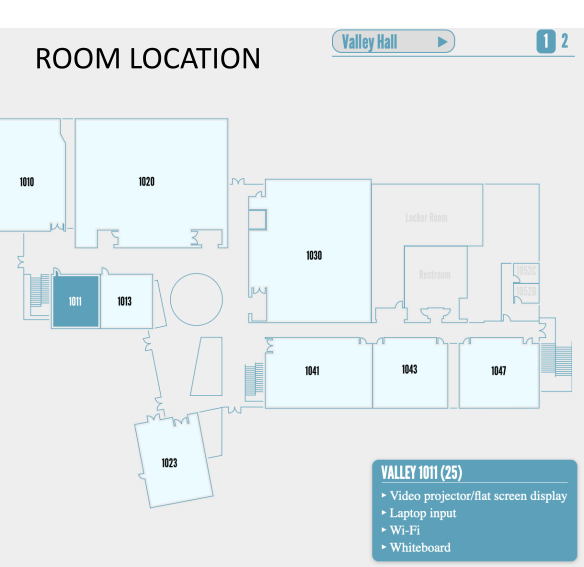
6 – Spatial Infectious Network Modeling using R and NetLogo (2 day)

- Friday & Saturday (Oct 11-12th)
- Room 2052



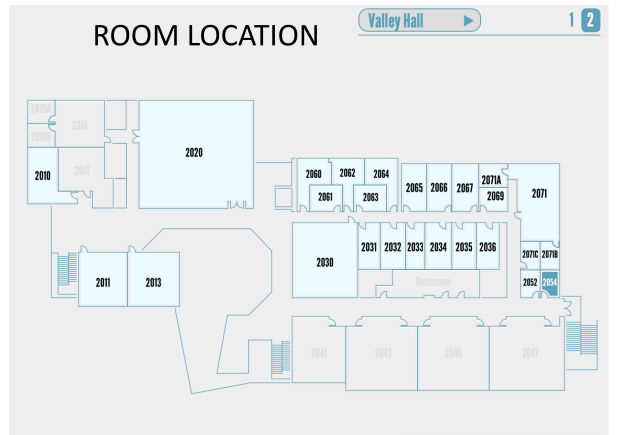
7 – Explaining spatial point patterns in animal health: An introduction to modelling point data (2 day) Whiteboard

- Friday (October 11th)
- Room 1011



8 – Spatial Distribution Modeling with R (1 day)

- Friday (October 11th)
- Room 2054



VALLEY 2054 (10)

- Video projector/flat screen display
- ► Laptop input
- ► Wi-Fi
- ► Whiteboard

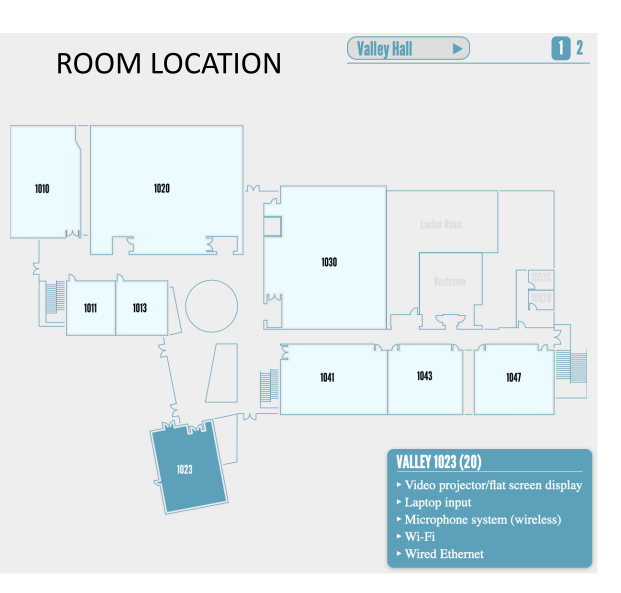
9 – Basics of Quantitative Risk Analysis for Veterinary Epidemiologists (1 day)

Coffee breaks/lunch

Sunday (October 6th) Friday-Saturday (Oct 11-12)

Coffee breaks will be at 10:30am and 3:00pm and lunch at 12pm

Room 1023



Coffee breaks/lunch

Monday Oct 7th

Coffee breaks will be at 10:30am and 3:00pm and lunch at 12pm

Room 2069

1 2 Valley Hall **ROOM LOCATION** 2020 2010 2062 2064 2060 2071A 2065 2066 2067 2071 2061 2063 2069 2031 2032 2033 2034 2035 2036 2071C 2071B 2030 2011 2013 2052 2054

VALLEY 2069 (10)

- Video projector/flat screen display
- ► Laptop input
- ► Wi-Fi
- ▶ Whiteboard