**PEOPLE AND PLACES**

**Animal Science Advising Center:**

Office Hours: M-F, 9:00 AM - 12:00 PM, 1:00 PM – 4:00 PM

Phone#: (530) 754-7915

Location: 1202 Meyer Hall

E-Mail: [asac@ucdavis.edu](mailto:asac@ucdavis.edu)

**Department of Animal Science Business Office:**

Phone#: (530) 752-1250

Location: 2223 Meyer Hall

NOTE: This is where Animal Science T-Shirts, Sweatshirts, and other merchandise may be purchased

**Faculty**

Trish Berger, Ph.D.

[tberger@ucdavis.edu](mailto:tberger@ucdavis.edu)

Phone#: (530)752-1267

Office#: 2147 Meyer Hall

Richard Blatchford, Ph.D

[rablatchford@ucdavis.edu](mailto:rablatchford@ucdavis.edu)

Phone#: (530) 752-3643

Office#: 2129 Meyer Hall

David A. Bunn, Ph.D.

[dabunn@ucdavis.edu](mailto:dabunn@ucdavis.edu)

Phone#: (530) 752 3122

Office#: Veterinary Medicine Teaching Hospital (VMTH)

C. Christopher Calvert, Ph.D.

[cccalvert@ucdavis.edu](mailto:cccalvert@ucdavis.edu)

Phone#: (530) 752-1269

Office#: 1255 Meyer Hall

Fred S. Conte, Ph.D.

[fsconte@ucdavis.edu](mailto:fsconte@ucdavis.edu)

Phone#: (530) 752-1269

Office#: 2117 Meyer Hall

Mary E. Delany, Ph.D.

[medelany@ucdavis.edu](mailto:medelany@ucdavis.edu)

Phone#: 530-754-9343

Office#: 2131D Meyer Hall

Edward J. DePeters, Ph.D.

[ejdepeters@ucdavis.edu](mailto:ejdepeters@ucdavis.edu)

Phone#: (530) 752-1263

Office#: 2149 Meyer Hall

John M. Eadie, Ph.D.

[jmeadie@ucdavis.edu](mailto:jmeadie@ucdavis.edu)

Phone#: (530) 754-0145

Office#: Academic Surge

James G. Fadel, Ph.D.

[jgfadel@ucdavis.edu](mailto:jgfadel@ucdavis.edu)

Phone#: (530)752-1259

Office#: 2115 Meyer Hall

Thomas R. Famula, Ph.D.

[trfamula@ucdavis.edu](mailto:trfamula@ucdavis.edu)

Phone#: (530)752-7018

Office#: 2143 Meyer Hall

Matthias Hess , Ph.D.

[mhess@ucdavis.edu](mailto:mhess@ucdavis.edu)

Phone#: (916) 222-1926 7

Office#: 2123 Meyer Hall

Russ Hovey, Ph.D.

[rchovey@ucdavis.edu](mailto:rchovey@ucdavis.edu)

Phone#: (530) 752-4970 (lab)

Office#: 2145 Meyer Hall

Joshua Hull, Ph.D.

[jmhull@ucdavis.edu](mailto:jmhull@ucdavis.edu)

Phone#: (916) 414-6742

Office#: 2131A Meyer Hall

Silas S.O. Hung, Ph.D.

[sshung@ucdavis.edu](mailto:sshung@ucdavis.edu)

Phone#: (530) 752-3580

Office#: 2139 Meyer Hall

Ermias Kebreab, Ph.D.

[ekebreab@ucdavis.edu](mailto:ekebreab@ucdavis.edu)

Phone#: (530) 752-5907

Office#: 2111 Meyer Hall

Annie J. King, Ph.D.

[ajking@ucdavis.edu](mailto:ajking@ucdavis.edu)

Phone#: (530) 752-3530

Office#: 1217 Meyer Hall

Kirk C. Klasing, Ph.D.

[kcklasing@ucdavis.edu](mailto:kcklasing@ucdavis.edu)

Phone#: (530)752-1901

Office#: 2131B Meyer Hall

Dietmar Kueltz, Ph.D.

[dkueltz@ucdavis.edu](mailto:dkueltz@ucdavis.edu)

Phone#: (530) 752-2991

Office#: 2207 Meyer Hall

Yuenshin Lee

[dizee@ucdavis.edu](mailto:dizee@ucdavis.edu)

Phone#: (530)752-3643

Office#: 1111 Meyer Hall

Elizabeth A. Maga, Ph.D.

[eamaga@ucdavis.edu](mailto:eamaga@ucdavis.edu)

Phone#: 530-752-5930

Office#: 2125 Meyer Hall

Maja Makagon, Ph. D

[mmmakagon@ucdavis.edu](mailto:mmmakagon@ucdavis.edu)

Phone#: (530) 752-9419

Office#: 1255 Meyer Hall

Lynn Martindale

[lmartindale@ucdavis.edu](mailto:lmartindale@ucdavis.edu)

Phone#: (530)754-6655

Office#: 153 SOEB (School of Education Building)

Bernie May, Ph.D.

[bpmay@ucdavis.edu](mailto:bpmay@ucdavis.edu)

Phone#: (530)754-8123

Office#: 2237 Meyer Hall

Juan F. Medrano, Ph.D.

[jfmedrano@ucdavis.edu](mailto:jfmedrano@ucdavis.edu)

Phone#: (530) 752-6786

Office#: 2243 Meyer Hall

Joy A. Mench, Ph.D.

[jamench@ucdavis.edu](mailto:jamench@ucdavis.edu)

Phone#: (530) 752-7125

Office#: 2245 Meyer Hall

Deanne Meyer, Ph. D.

[dmeyer@ucdavis.edu](mailto:dmeyer@ucdavis.edu)

Phone#: (530) 752-9391

Office#: 2209 Meyer Hall

Michael J. Mienaltowski, Ph.D.

[mjmienaltowski@ucdavis.edu](mailto:mjmienaltowski@ucdavis.edu)

Phone#: (530) 207-3226

Office#: 2211 Meyer Hall

Michael R. Miller, PhD

[micmiller@ucdavis.edu](mailto:micmiller@ucdavis.edu)

Phone#: (530) 304-4719

Office#: 2241 Meyer Hall

Frank M. Mitloehner, Ph.D.

[fmmitloehner@ucdavis.edu](mailto:fmmitloehner@ucdavis.edu)

Phone#: (530) 752-3936

Office#: 2151 Meyer Hall

James D. Murray, Ph.D.

[jdmurray@ucdavis.edu](mailto:jdmurray@ucdavis.edu)

Phone#: (530) 752-3179

Office#: 2119 Meyer Hall

Lee Allen Pettey, Ph.D

[lapettey@ucdavis.edu](mailto:lapettey@ucdavis.edu)

Phone#:

Office#: 2137 Meyer Hall

Anita M. Oberbauer, Ph.D.

[amoberbauer@ucdavis.edu](mailto:amoberbauer@ucdavis.edu)

Phone#: (530) 752-4997

Office#: 2223B Meyer Hall

James W. Oltjen, Ph.D.

[jwoltjen@ucdavis.edu](mailto:jwoltjen@ucdavis.edu)

Phone#: (530)752-5650

Office#: 2153 Meyer Hall

Peter H. Robinson

[phrobinson@ucdavis.edu](mailto:phrobinson@ucdavis.edu)

Phone#: (530) 754-7565

Pablo J. Ross, Ph.D.

[pross@ucdavis.edu](mailto:pross@ucdavis.edu)

Phone#: (530) 771-7225

Office#: 2201 Meyer Hall

Roberto D. Sainz, Ph.D.

[rdsainz@ucdavis.edu](mailto:rdsainz@ucdavis.edu)

Phone#: 530-752-0526

Office#: 2205 Meyer Hall

Andrea Schreier, Ph.D.

[amdrauch@ucdavis.edu](mailto:amdrauch@ucdavis.edu)

Phone#: (530) 752-0664

Office#: 2236 Meyer Hall

Anne E. Todgham, Ph.D.

[todgham@ucdavis.edu](mailto:todgham@ucdavis.edu)

Phone#: (530) 752-1897

Office#: 2205 Meyer Hall

Cary Trexler, Ph.D.

[cjtrexler@ucdavis.edu](mailto:cjtrexler@ucdavis.edu)

Phone#: (530)752-2623

Office#: 258 SOEB (School of Education Building)

Cassandra Tucker, Ph.D.

[cbtucker@ucdavis.edu](mailto:cbtucker@ucdavis.edu)

Phone#: (530)754-5750

Office#: 2109 Meyer Hall

Alison L. Van Eenennaam, Ph.D

[alvaneenennaam@ucdavis.edu](mailto:alvaneenennaam@ucdavis.edu)

Phone#: (530) 752-7942

Office#: 2113 Meyer Hall

Dana B.Van Liew

[dbvanliew@ucdavis.edu](mailto:dbvanliew@ucdavis.edu)

Phone#: (530)-752-0744

Office#: 1215 Meyer Hall

Huaijun Zhou, Ph.D.

[hzhou@ucdavis.edu](mailto:hzhou@ucdavis.edu)

Phone#: 530-752-1034

Office#: 2247 Meyer Hall

Richard A. Zinn

[robzinn@ucdavis.edu](mailto:robzinn@ucdavis.edu)

Phone#: (760) 356-3068

**Staff**

Peer advisors (bios)\*\*\*Bios will be uploaded as PDFs in the “people and places” folder. I put a word doc version of it here too, in case you would rather do it another way.

Naomi Cholst

Brenna Sullivan \*still need

Meghan Foote

Fannie Chiang

Kathleen Furtado (Office Assistant)

Staff advisors (bios: see PDF folder)

Emma Martinez \*still need

Kathryn Jackson

Advising Supervisor and Teaching Coordinator

Lisa Holmes

Office#: 1202A Meyer Hall

Facility managers

Aquatic (CABA)

Paul Lutes – [pblutes@ucdavis.edu](mailto:pblutes@ucdavis.edu)

Avian

Kristy Smith – [knsmith@ucdavis.edu](mailto:knsmith@ucdavis.edu)

Beer Barn/Feedlot

James Moller - [jrmoller@ucdavis.edu](mailto:jrmoller@ucdavis.edu)

Dairy

TBA

Goat

Rachel Conway – [riconway@ucdavis.edu](mailto:riconway@ucdavis.edu)

Horse

Joel Viloria – [jeviloria@ucdavis.edu](mailto:jeviloria@ucdavis.edu)

Meat Lab

Caleb Sehnert- [csehnert@ucdavis.edu](mailto:csehnert@ucdavis.edu)

Sheep

Dana Van Liew- [dbvanliew@ucdavis.edu](mailto:dbvanliew@ucdavis.edu)

Small Animal Colony

Sandra Weisker- [sweisker@ucdavis.edu](mailto:sweisker@ucdavis.edu)

Swine

Aaron G. Prinz- [agprinz@ucdavis.edu](mailto:agprinz@ucdavis.edu)

Sierra Field Station

Jerry Johnson - [gjohnson@ucdavis.edu](mailto:gjohnson@ucdavis.edu)

Desert Research Station

Dr. Richard Zinn- [razinn@ucdavis.edu](mailto:razinn@ucdavis.edu)

Hopland Research Center

Jenny [Smith-jensmith@ucanr.edu](mailto:Smith-jensmith@ucanr.edu)

**Facilities Map**

**\*\***see folder for PDF

**Meyer Hall interactive Map**

**w/faculty + their offices: ASK ROMEO IF POSSIBLE TO FIND**

Michelle notes

Aquatic (CABA) Facility

The heart of CABA’s aquatic research and student training program is a five-acre facility housing three Quonset hut style wet labs one dry lab (approx. 1800sq ft. each) and one Butler style building dedicated for aquatic toxicology studies. Numerous tanks and tank systems are available both inside and outside. Tank sizes range from small 2 ft. diameter tanks to our largest at 24 ft. in diameter.

CABA also has on site an array of four artificial streams. There is research and student training space for a wide range of programs in aquatic vertebrate and invertebrate ecology, reproduction, behavior, nutrition, genetics, endocrinology, disease and pathology, aquaculture engineering, aquatic toxicology, and general aquatic biology.  About 15 species are under study at any one time.

Driving directions

* From Hwy 113 proceed west on Hutchison Drive
* Pass through the traffic circle and turn left on Campbell Rd.
* On Campbell Rd drive 0.3 miles to Garrod Dr. Turn right on Garrod Dr.
* On Garrod Dr. drive 0.3 miles to where the road forks. Keep to the right on Garrod Dr. *Ignore fork at Environmental Services Lane.*
* After the fork drive 0.3 miles on Garrod Dr. to the parking lot of the Aquatic Biology and Environmental Sciences building.
* CABA facility offices are just inside the door in Rm. 103 and 105

Avian Hopkins Facility

Located on Hopkins Road, across from the University Airport, the Hopkins Avian Facility houses multiple species including Chickens, Parrots and Japanese Quail. Composed of more than 15 buildings on 18 acres, research and teaching can be carried out in a variety of buildings and environments. The facility houses many rare genetic lines of chickens that are invaluable in research and preservation of the chicken diversity.

Goat Barn

The Dairy Goat Research Facility operates under the daily management of a herd manager who is assisted by 3-5 part-time student employees. About 30 students per quarter (90 students/year) come to the barn for weekly management classes or volunteer to gain goat management experience. This facility is located off Old Davis Road south of the main UC Davis campus. The main barn contains the office, laboratory, milking, kid rearing, and trial areas. Animals are kept in dry lot pens surrounding the main barn.

Horse Barn

 The Department of Animal Science Horse Barn has been a mainstay of the University of California, Davis since its foundation in the early 1910s. The Horse Barn began as a carriage house for draft horses and mules used in agricultural work for the university.  It later became a remount station for the US Army, standing several stallions including the thoroughbred stallion Gunrock, son of Rock Sand and relative to the famed Man O'War. He started as the mascot for the men's basketball team in 1924 and later served as the official mascot for the University.

Sheep Barn

The facilities include two large barns, 30 dry lot enclosures and approximately 15 acres of irrigated pasture. 300 head of Suffolk, Rambouillet, Polypay and Crossbreds are maintained.

Three Student Herdsmen live at the facility. Additional Student Herdsmen work at the facility, earning units, salary or as volunteers. Sheep management interns and show team members show and consign sheep to various exhibitions and sales annually. Numerous youth outreach activities are hosted annually. Fifteen classes from three departments on campus utilize the facility each year.

Swine Teaching

The Center contains more than 9,000 square feet of inside, enclosed space that houses a class and meeting room, student apartments, lab, office, break room, storage area, feed and work areas, as well as two farrowing rooms and two nursery rooms. Outside covered space of over 24,000 square feet consists of boar and sow pens, finishing pens, hospital area, working and breeding areas, as well as load-out and feed-handling facilities.

Small Animal Colony

The Small Animal Colony provides housing for rodents and rabbits in a barrier facility for the teaching and research efforts of the Department of Animal Science, and is located at the Cole Facility. Specific pathogen free status is maintained through a combination of limited access and strict attention to personal hygiene and sanitation. The 5500 square foot facility contains 15 animal rooms, which can be outfitted to house most small laboratory species. In addition, the facility has on-site sanitation and sterilization capabilities for all equipment used, as well as laboratories and surgical areas.

Meat Lab

The UC Davis Meat Lab is a federally inspected meat processing plant located on the UC Davis campus in the Harold Cole Facility for the Study of Biology of Large Animals. The Meat Lab is part of the Department of Animal Science and is used for teaching and research activities. It is a 5000-square-foot facility containing a multi-species kill floor, carcass coolers, processing room, cutting room, analytical lab, classroom, and freezers.

**How do I get to ASTF?**

**ASTF 500/600:**

ASTF= Animal Science Teaching Facility

ASTF is located on the same property as the Dairy.

The Dairy is located on Dairy Road

near the water tower and Tercero Residence Halls (dorms)

Turn down Dairy Rd. from Hutchison Dr. (Dairy Rd. is a one way street)

ASTF 500 is located at the front of the property beneath the water tower.

ASTF 600 is located towards the rear of the property, directly west behind ASTF 500, but closer to La Rue Rd. than Dairy Rd.

**How do I find Putah Creek lodge?**

Walking/Biking:

Directions from Meyer Hall:

Exit Meyer Hall, and walk to La Rue Road (the road between Meyer Hall and the Horse Barn)

Follow La Rue in the direction of the veterinary school, and then take a left at Putah Creek Lodge Drive.

Follow Putah Creek Lodge Drive until you come to a roundabout

Once you reach the roundabout, Putah Creek Lodge will be on the opposite side of the creek.

Driving:

Directions from Sacramento or Bay Area to the Visitor Parking lot

Take Interstate 80 to Highway 113 north.

Take the Hutchison exit. Head east on Hutchison Drive.

Turn right onto La Rue Road. Follow to Garrod Dr.

Turn right on to Garrod Dr.

Follow until you come to the left turn only lane, into the parking lot. Turn left into the parking lot. The yellow ticket box for parking permits is located straight ahead on the far left corner.

Parking costs $9 per day, Monday through Friday, but is free on weekends. Permits may be purchased from the yellow ticket box in the parking lot.