

# 2019-20 Field Trips



## Grade specific field trips are now available at the UC Hopland Research and Extension Center

Name of Field Trip	Grade	Time of Year
Lambing Time	K-2	January
Meet the Birds	3-5	May
Fire Science for Schools	6-8	November 2019, February 2020
Ranching with Wildlife	9-12	Year round

**\$10 per student appreciated, no-one turned away due to lack of funds.**

All programs support state standards and connect your students to current research projects!  
Submit your request for all field trips at: <http://bit.ly/HRECFieldTrip>

Rod Shippey Hall, Hopland Research and Extension Center, 4070 University Road  
Hannah Bird (707) 744-1424 ext. 105 or e-mail: [hbird@ucanr.edu](mailto:hbird@ucanr.edu)



## Lambing Time



**Grades K-2**

**Duration: 2 hours**

**Availability: January 13-31st 2020**

Take a short hike with your students to our lambing barn and help "lost sheep" on the way! Meet our new lambs and find out how we care for them.

Finish your visit with a felting activity. Each of your students will take home their very own felted ball.

## Meet the Birds



© Walt Koenig

**Grades: 3-5**

**Duration: 2 hours**

**Availability: May 4-15th 2020**

Who has a skull harder than a crash helmet? Where do turkey vultures like to nest? Find out at our "Meet the Birds" program. Classes will explore our oak woodlands, meet their feathered residents and learn about adaptations for life in this environment.



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## Fire Science



© Chris Pugh

**Grades: 6-8**

**Duration: 2 hours**

**Availability: November 12-22nd, 2019 and February 10-28th, 2020**

Join HREC in an exploration of what causes wildfire and how our environment responds to it. Students will be able to construct fire behavior models and learn about the different career paths that a fire scientist might take.

## Ranching with Wildlife



© Bob Keiffer

**Grades: 9-12**

**Duration: 2 hours**

**Availability: Year round**

How can ranchers protect their sheep from coyotes, bears and other native species? Your students will try out wildlife monitoring techniques and discover the tools available to ranchers to protect their livestock. Students will have the chance to present different viewpoints and discuss how this real world issue might be resolved.