

DroneCamp 2020

June 22-25, 2020
Monterey, CA

*Short course on using drones for **mapping**
and **data collection***

About DroneCamp

Now in its 4th year, **DroneCamp** provides comprehensive training on using drones for mapping and data collection for a range of applications including:

- agriculture
- land management
- facilities inspections
- environmental monitoring
- forestry
- research

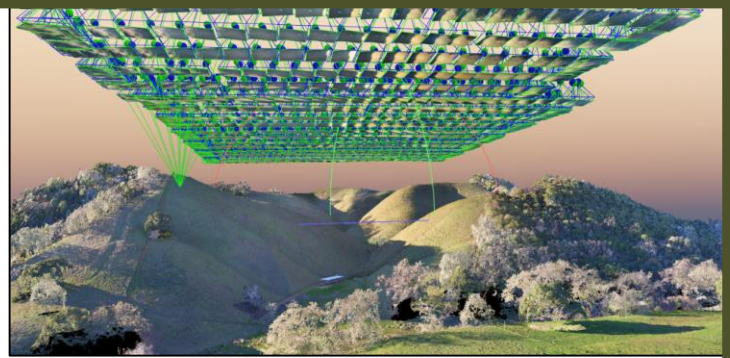


Experts from the **University of California** and **California State University** systems will teach you how to select hardware, plan flights for data collection, prepare equipment, fly a drone safely and legally, process and manage data, conduct analyses, and visualize results.



More Info

For more information and to register, visit:
<http://ucanr.edu/dronecamp>



Workshop Selection

New for 2020: participants can mix-and-match workshops designed for both beginning and advanced users:

Flight Skills	Manual Flight for Beginners; Advanced Flight Safety Ops; Autonomous Flight; Fixed Wings; Night Flying
Safety & Regs	Part 107 Exam Prep; LAANC, Waivers & Permits; Risk Management for Institutions
Hardware	Drones, sensors & accessories; Industry exhibits and demos
Data Collection	Effective Mission Planning; Fieldwork Planning and Prep; High Precision Mapping
Data Analysis	Stitching with Pix4D, Agisoft Metashape, & ArcGIS Pro; Advanced Veg Analytics; Object Detection and Classification with Machine Learning; Drone 360 Panoramas; Data management

Monterey Bay DART UAS Symposium Friday June 26, 2020

Stay an extra day for an affiliated industry symposium and trade show hosted by Monterey Bay DART (Drones Automation & Robotics Technology). **DroneCamp** participants get a discount off the DART Symposium registration.



UNIVERSITY OF CALIFORNIA
Agriculture and Natural Resources



Natural Reserve System
UNIVERSITY OF CALIFORNIA



California State University
MONTEREY BAY



UNMANNED AIRCRAFT SYSTEM
SAFETY

