Presentation to the College Council

New Courses & Certificate

Non-Credit Aviation (NAVI)

Certificate of Completion - Drone Photography, Mapping, and Piloting

Dan Cearley (Anthropology)

September 23, 2021

Collaborators David Everett (Viticulture & Wine Technology Deanna Horvath (Photography) Mike McQuiston (Administration of Justice)





Elements

- 1. On-Campus Support
- 2. Costs and Resources
- 3. Need and Demand (CTE)
- 4. Regional Programs
- 5. Curriculum Sequence
- 6. Education Master Plan (EMP)
- 7. Interdisciplinary
- 8. FTEF
- 9. Implementation Schedule
- 10. Outcomes (PSLO and SLO)



1. On-Campus Support

Initial Interest (2018)

 Multi-Programs (ANTR, VWT, PHTO, AJ, and Fire Tech)

CTE

 Vicki Shipman & Workforce Development

On-going Meetings

- Public Safety & Administration
- Facilities & Sustainability
- Technology Services



2. Costs & Resources

Start-up Funding

 Vicki Shipman & Workforce Development

Software

- Pix4D (Photogrammetry)
- Open Drone Mapper (Open Source)

Hardware (2020 – 2021)

- Maintenance/Wear & Tear
 - 500 800 hours?
 - Batteries (500 cycles?)
 - Propellors ?
 - Hardware (controller, Vehicle) ?
 - 12 months (Current \$200)



Non-Credit Aviation (NAVI)

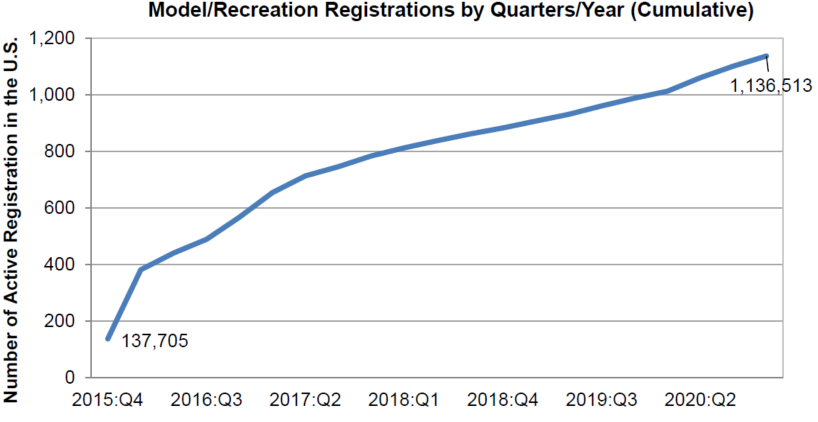
- 3. Need and Demand (CTE)
 - Federal Aviation **Administration (FAA) Stats**
 - Broad Industry Trends
 - **Labor Statistics** \bullet







3. Need and Demand (CTE)





3. Need and Demand (CTE)

Aviation Administration (FAA), the use of UAVs is predicted to grow as shown in Figure 1.

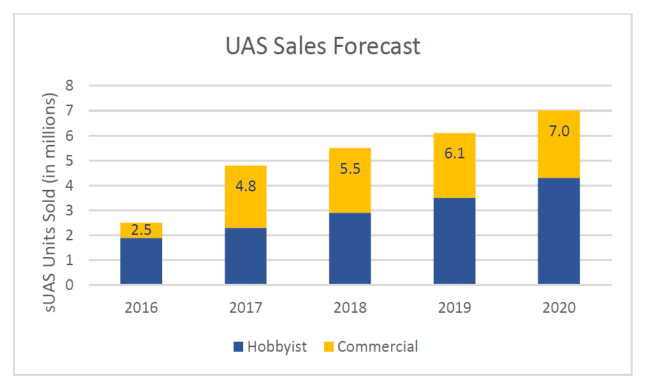
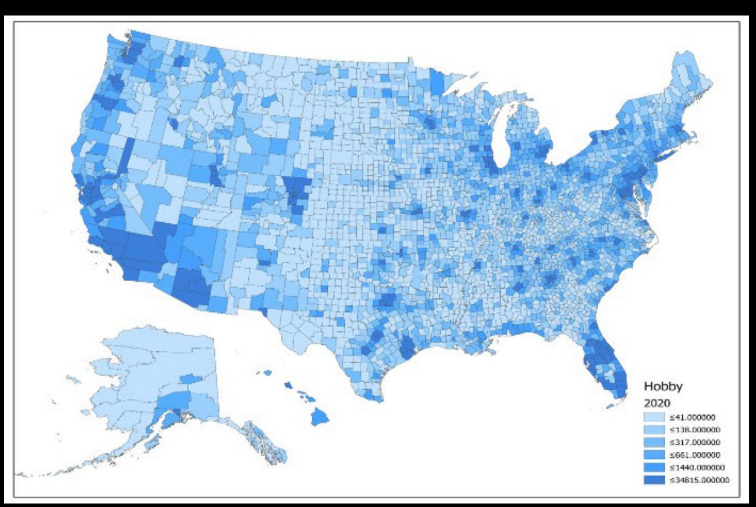
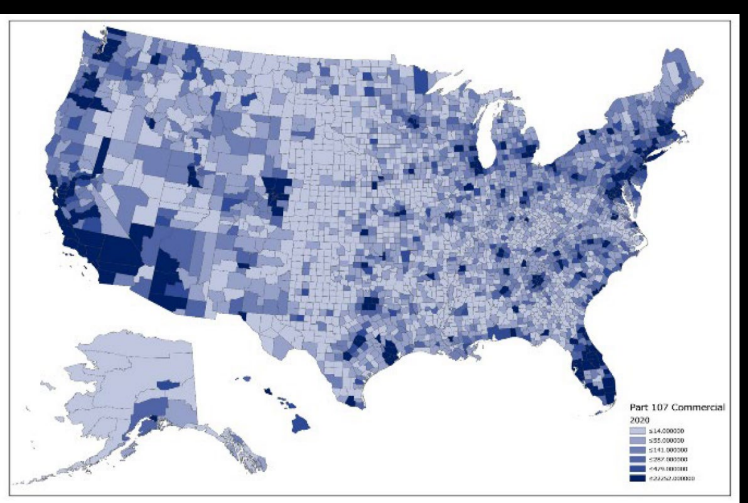


Figure 1 - Prediction of small Unmanned Aerial System (sUAS) units sold per year (in mil) [FAA, Fiscal report, 2016]

3. Need and Demand (CTE)



3. Need and Demand (CTE)







FAA Stats

3. Need and Demand (CTE)

Total UAS Registered by Public Safety Agencies 12.000 10,000 8,000 6,000 4,000 2,000 0 2016-1 2016-2 2017-1 2017-2 2018-1 2018-2 2019-1 2019-2 2020-1 Calendar Year State County Municipal Federal / Tribal

3. Need and Demand (CTE) Broad Industry Trends

Goldman Sachs – InfoGraphic & Research Report (2016) "Drones: Reporting for Work"



COMMERCIAL/CIVIL

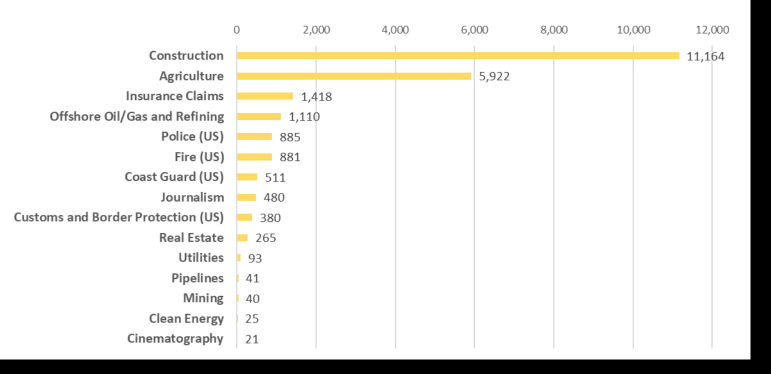
The fastest growth opportunity comes from businesses and civil governments. They're just beginning to explore the possibilities, but we expect they'll spend \$13 billion on drones between now and 2020, putting thousands of them in the sky. Here's where you might see them.

Source: Goldman Sachs Research

https://www.goldmansachs.com/insights/technology-driving-innovation/drones/

3. Need and Demand (CTE) Broad Industry Trends

Goldman Sachs – InfoGraphic & Research Report (2016) "Drones: Reporting for Work"



https://www.goldmansachs.com/insights/technology-driving-innovation/drones/

3. Need and Demand (CTE)

Labor Stats

Drone Occupations Labor Market Information Report

Prepared by the San Francisco Bay Center of Excellence for Labor Market Research January 2020

Recommendation

Based on all available data, there appears to be a significant undersupply of Drone workers compared to the demand for this cluster of occupations in the Bay region and in the East Bay sub-region (Alameda and Contra Costa Counties.) There is a projected annual gap of about 14,694 students in the Bay region and 1,552 students in the East Bay Sub-Region.

3. Need and Demand (CTE)

Labor Stats

Table 2. Employment Outlook for DroneOccupations in East Bay Sub-Region

Drone Occupations Labor Market Information Report

Prepared by the San Francisco Bay Center of Excellence for Labor Market Research January 2020

Occupation	2018 Jobs	2023 Jobs	5-Yr	5-Yr %	5-Yr	Ave	25%	Median
Occupation			Change	Change	Posts	Posts	Wage	Wage
Software Developers,	12,199	13,438	1,239	10%	5,248	1,050	\$47.22	\$59.45
Applications								
Software Developers, Systems	5,712	5,895	183	3%	2,011	402	\$46.69	\$58.02
Software								
Electro-Mechanical Technicians	142	154	12	8%	75	15	\$25.73	\$31.71
Camera Operators, Television,	220	234	14	6%	121	24	\$17.43	\$26.28
Video, and Motion Picture								
Aircraft Mechanics and Service	944	964	20	2%	378	76	\$33.44	\$37.63
Technicians								
TOTAL	19,217	20,685	1,468	8%	7,833	1,567	\$45.89	\$57.37

3. Need and Demand (CTE)

Labor Stats

Table 11. Education Requirements for DroneOccupations in Bay Region

Drone Occupations Labor Market Information Report

Prepared by the San Francisco Bay Center of Excellence for Labor Market Research January 2020

Education (minimum advertised)	Latest 12 Mos. Postings	Percent 12 Mos. Postings
High school or vocational training	1,125	2%
Associate Degree	490	1%
Bachelor's Degree or Higher	65,295	97%

Note: 46% of records have been excluded because they do not include a degree level. As a result, the chart below may not be representative of the full sample.

4. Regional Programs

City College of	
San Francisco	Photography
Evergreen Valley	Surveying and Geomatics
College	(SG)
	Aviation Maintenance
Gavilan College	Technology
	Computer and Information
Mission College	Sciences
Ohlone College	Multimedia
Santa Rosa	
Junior College	Computer Studies
Southwestern	
College	Aeronautics
West Valley	
College	Aviation
Diablo Valley	
College	Geography (GIS)



4. Regional Programs

College	Department	Course Number	Course Title	Units	Lecture Hours		Trans CSU/UC
City College of San Francisco	Photography	PHOT 102D	Beginning Drone Piloting and Imaging	2			
Tuncisco	Aviation Maintenance	11101 1020		-			
Gavilan College	Technology	AMT 225	Introduction to Drones	3			
U	07	AMT 226	Drone Flight Operations and Pilot Certification	3			
		AMT 227	Drone Aerial Photography and Videography	3			
		AMT 228	Drone Maintenance Technician	3			
		AMT 232	Drones in Business and Industry	3			
		AMT 229	Advanced Drone Aerial Photography and Cinematography	3			
		AMT 230	Data Acquisition, Mapping, and Surveys With Drones	3			
		AMT 233	Drones in Agriculture	3			
Mission College	Computer and Information Sciences	CIS 035	Introduction to Drones and Unmanned Aerial Vehicals	4			Pending
Ohlone College	Multimedia	MM 124	Commercial Drone Imaging		36	54	CSU (T)
Santa Rosa Junior College	Computer Studies	CS 76.11	Commercial Drone Imaging	3			CSU
Southwestern College	Aeronautics	AERO 107	Small Unmanned Aircraft System (sUAS) Remote Ground School	1	18		
	Aeronautics	AERO 107	Remote Pilot Ground School	2	19		
West Valley College	Aviation	AVIA 030A	Pilot Ground School	3			
		AVIA 030B	Introduction to Unmanned Aircraft Systems	3			
		AVIA 030C	UAS Image Analysis and Visualization	3			
		AVIA 030D	UAS Flight Operations and Planning	3			
Diablo Valley College	Geography	GEOG 164	Drone Operations and Piloting	3	36	54	CSU
		GEOG 165	Drone Remote Sensing and Mapping	3	36	54	CSU

5. Curriculum – Sequence

Noncredit Aviation – Certificate of Completion

Career Development and the College Preparation (CDCP)

Drone Photography, Mapping, and Piloting - Certificate of Completion (Noncredit CDCP)

Fall 2022

Required Core:	: (66 Hours)	Hours
NAVI 201	Orientation to Drones and Unoccupied Aerial Systems (UAVs)	27
NAVI 202	Drone Aerial Survey, Photography and Videography	27
NAVI 203	FAA Remote Pilot Certificate Exam Preparation	27
Total Hours	5	81
		PID 1030

5-week Hybrid course with Saturday Lab sessions

6. Education Master Plan (EMP)

NAVI Alignment

Goal A: Educational Excellence

A1. Analyze and **meet the educational needs of a diverse population** and global workforce through ongoing program support and innovation.

A4. Provide students with the **knowledge and skills necessary for career readiness and advancement**.

Goal E: Equity and Anti-Racism

By offering this as a non-credit course series we remove some of the financial barriers. The associated certificate allows for certain expanded funding opportunities.

7. Interdisciplinary

Current Programs Involved & Uses

Anthropology (Archaeological Survey Methods) Viticulture & Wine Technology (Agricultural Survey) (Mural Installation documentation) Photography Administration of Justice (Search & Rescue demo - Planning) (Search & Rescue demo - Planning) Fire Technology

Ancillary Programs Geography and GIS Business

Administrative

(Remote Sensing & Cartography) (Marketing and Business Planning)

Facilities & Marketing

7. Interdisciplinary

Viticulture & Wine Technology (Agricultural Survey)

CAMPUS HILL VINEYARD - A Hawks Eye View

UAS Generated Topographic 2D & 3D Views

In 2021, the Viticulture and Wine Making program carried out an aerial survey of the Campus Hill Vineyard with a drone or more aptly called an Unoccupied Aerial Systems (UAS). The images below represent the various visual aids produced and shows the range of potential of this technology.

Las Positas College farms its own, 4-acre, hillside estate vineyard and is one of the few bonded wineries at a Californian institution of higher education. The Campus Hill Vineyard is a relatively compact location with a diverse suite of characteristics with differences in grape varieties; topographic features; row orientation; trellis technique; and irrigation methods. The vineyard produces a wide range of red and white varietals from nine grape varieties

Located at the entrance of Las Positas College, the vineyard is situated on a triangular shaped hill that has three distinct slope aspects. The vineyard is planted in four blocks: Hilltop Block has vine rows planted east/west. The East Slope Block has vine rows planted east/west and the South Slope Block (blue) has vine rows planted north/south. In addition, the Heritage Block is head trained in a more traditional approach to grape growing.

There are three main data sets created by the photogrammetry programs: a 3D point cloud, orthomosiac image, and digital surface/terrain models. By using Geographic Informational System software, these are used to generate other spatial topographic and surface relief maps.

East Slope Block

South Slope Block

Hilltop, Heritage, and South Slope Bock

3

The mosaic image to the aboverepresents 605 individual images that were stitched together by a photogrammetry process using spatial algorithms. In our work, two similar software programs were employed (Pix4D and Open Drone Mapper), the former is a paid service and the later is open source

Digital Surface Model (DSM)

A DSM creates a unique view of the landscape a shadowing

technique. It includes the tops of buildings, trees, powerlines, and other features. From this model, the internal pathways within the

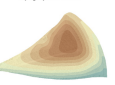
vineyard are clearly defined as are some of the infrastructure

ORTHOMOSAIC IMAGE

This is an orthomosaic, meaning it geographically tagged and can be positioned in its approximate location with a high level of accuracy. The flight took less than 15 minutes and flown 30m (98ft.) above ground surface in a

LAS POSITAS

Topographical Relief



This is a contour map showing the incremental rise in elevatio from the edges of the hill to its apex at the cente

L

and South aspects have similar inclines from 16 to 20 degrees. In contrast the Hilltop has plateau like center with a gradual decline



Slope aspect or steepness of the hill is measured in degrees. The East

moving to the west and heritage rows.

2021 - Prepared by the Las Postas College Anthropology Program (Contact Prof. Daniel Cearley ~ dcearley@lasposi

The 3D point clouds are powerful tools to visualize the vineward from multiple perspectives. These three profiles below were created using the source 3D point cloud program called Cloud Compa

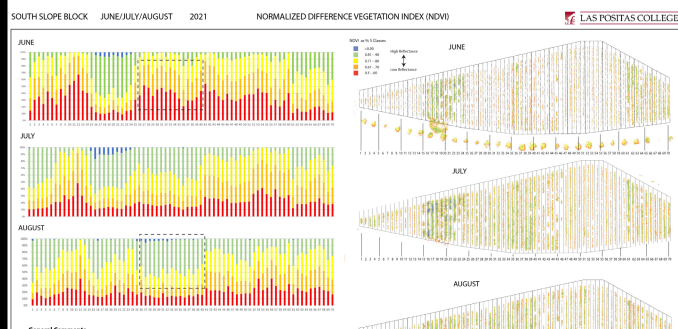
3D POINT CLOUD



Slope Aspect Meters. 183. 180. 150. 150. 150. 154. 152. 150. 143. 143.

7. Interdisciplinary

Viticulture & Wine Technology (Agricultural Survey)



6 7 8 9 10 11 12 13 14 15 16 17 18 19

General Comments

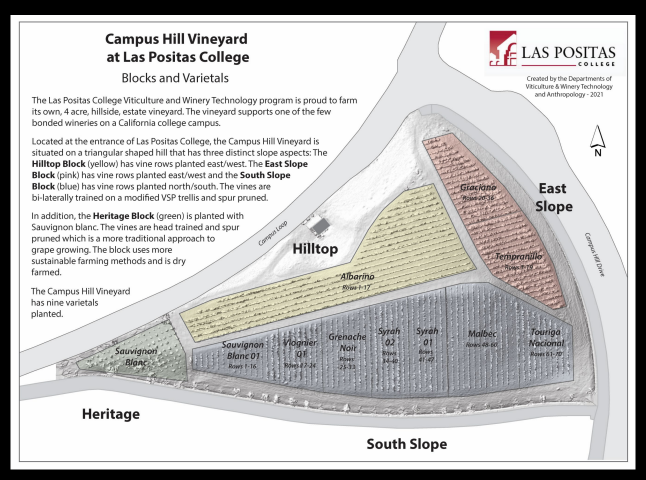
TThe South Slope Block row values are more varied in comparison to the main vineyard. This is not necessarily surprising since it is the largest of the four block, has the most diversity in varietals, and the greatest variation in slope aspect. Over the three-month period, the block seems to have overall increased mid-range values and decreased low-range values from June to Aug.

Areas of Interest

There are a group of rows which exhibit a signature unique in comparison to others. Over the three months, some groups seemed to develop strong upper lever values while others retained mid-level values, as highlighted by the dashed outline, where rows 26-40 responded differently to adjacent groups. A few rows 12, 53, and 60 may be candidates for field observation since these stand our among their groups.

7. Interdisciplinary

Viticulture & Wine Technology (Agricultural Survey)





8. FTEF

In order to pay for these courses, we shifted this from a credit to non-credit.

- Currently SCFF funds noncredit courses
- Unsure about the longevity of this arrangement?
- a CDCP certificate allows us to collect money from the State at the highest FTES funding rate
- Our hope is that we will use our current time under SCFF funds to gauge the student interest and potentially create a credit option for these types of courses in the future.



9. Implementation Schedule

Launch Fall 2022

DRONE PHOTOGRAPHY, MAPPING, AND PILOTING 81 hours Certificate of Completion (Noncredit CDCP)

NAVI 201 Orientation to Drones and Unoccupied Aircraft Systems (UAS) 27 hours
NAVI 202 Drone Aerial Survey, Photography and Videography 27 hours
NAVI 203 FAA Remote Pilot Certificate Exam Preparation 27 hours

4 to 5 week courses with Saturday Hands-on Sessions

10. Program Outcomes (PSLO)

NAVI DRONE PHOTOGRAPHY, MAPPING, AND PILOTING Certificate of Completion (Noncredit CDCP)

Upon successful completion of the Certificate of Achievement, students will be able to

- A. safely operate common Unmanned Aerial Systems (UAS), more commonly referred to as drones.
- **B.** collect aerial imagery in a purposeful manner that results in a professional report and/or presentation.
- C. students will have skills necessary to pass the FAA Part 107 Remote Pilot Certification test.





10. Course Outcomes (SLO)

NAVI 201 ORIENTATION TO DRONES AND UNOCCUPIED AERIAL SYSTEMS (UAS)

- A. Evaluate the **legal** (local, state, and federal) and **ethical** frameworks in order to **safely operate** common Unmanned Aerial Systems (UAS), more commonly referred to as drones.
- **B.** Safely operate a UAS and perform a controlled take-off, demonstrate basic flight controls, and execute a landing.
- **C. Describe the varied uses** of an Unoccupied Aerial System (UAS) in multiple disciplines and careers.

10. Course Outcomes (SLO)

NAVI 202 DRONE AERIAL SURVEY, PHOTOGRAPHY & VIDEOGRAPHY

- A. Evaluate the **legal** (local, state, and federal) and **ethical** frameworks in order to **safely operate** common Unmanned Aerial Systems (UAS), more commonly referred to as drones.
- B. Create and produce an **original professional presentation** to tell a story using aerial photography, Videography, and/or other remote sensing data set.
- **C. Describe the varied uses** of an Unoccupied Aerial System (UAS) in multiple disciplines and careers.

10. Course Outcomes (SLO)

NAVI 203 FAA REMOTE PILOT CERTIFICATE EXAM PREPARATION

- A. Evaluate the **legal** (local, state, and federal) and **ethical** frameworks in order to **safely operate** common Unmanned Aerial Systems (UAS), more commonly referred to as drones.
- B. Explain the conditions involved in **safely operating a drone**, including flight dynamics, airspace restrictions, and weather environments.
- C. Demonstrate knowledge of the FAA regulations for piloting drones by completing the written practice Remote Pilot Certification test with a score of 70% or higher.