UNIVERSITY Unmanned
OF Aircraft
CALIFORNIA System Safety

Campus UAS Activity Authorization Cheat Sheet

Requirements	Model	Public COA	Section 333	Part 107
Desistantian (\$5 fee an individual \$5 and single)	Aircraft	Ainana fe Dana	A:	(Fall 2016)
Registration (\$5 for an individual, \$5 per aircraft)	Ind. Reg.	Aircraft Reg.	Aircraft Reg.	Aircraft Reg. SUAS Cert.
Licensing Requirement	None	Conditional	Private Pilot	
Licensing Cost	\$0	\$350- \$10,000	\$4,000- \$10,000	\$250
Altitude Limit	400 ft	Conditional	400 ft	500 ft
Aircraft Availability	Any	Any	Pre-Approved Only	Any
Authorization/Reporting for UC	Campus	UAS Safety	UAS Safety	UAS Safety
Authorization Time – Specific COA for < 5NM near airport	N/A	3-8 months	< 60 days	TBD
User Group/Purpose	Model Aircraft	Public COA	Section 333	Part 107
Athletics - Over Game	Currently not legally allowed			
Athletics - Over Practice			X	
Athletics Promotional Video – Controlled Environment			X	
Campus Law Enforcement		X	X	X
Campus Search & Rescue		X	X	X
Campus Video Production			X	X
Construction Survey			X	X
Engineering Research Project (Faculty Directed)		X*	X	X
External Contractor			X	X
Flying over a access-controlled consenting people		X*	X	
Flying over non-participating people	Currently not legally allowed			
Flying within 5 NM of an Airport	Requires Additional Clearance ^			
Internal Service Provider		X*	X	X
Research Project on Aeronautical Research		X	X	X
Research Project on Agriculture		X*	X	X
Research Project on Biological Resource Management		X	X	X
Research Project on Digital Archeology		X*	X	X
Research Project on Geological Resource Management		X	X	X
Research Project on Wildlife Monitoring		X	X	X
Student Body	X		X	X
Student Class Project	X		X	X
Student Club	X		X	X
Student Demonstration at Campus Event	X+		X	X
Student Dissertation Project		X*	X	X
Student in an Aviation Class	X		X	X
Student Journalist with Campus Media			X	X
Student Journalist with Student Government			X	X
Student Providing a Commercial Service			X	X
Student Research Project (Funded by External Agency)		X*	X	X
Student Research Project (Funded by Faculty)		X*	X	X
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Student Research Projected (Funded by Faculty) Student Research Projected (Funded by Student Gov't)		X*	X	X
				X X X

^{*} Depends on the specific research project. Contact the Center on UAS Safety for details.



[^] Other conditions or allowances may apply. Contact the Center on UAS Safety for details.

⁺ Depends on compensation