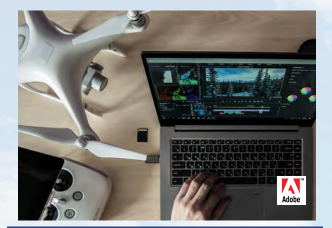
DRONES

are an expanding area of growth across many different careers & industries Agriculture • Business • Cinematography Construction • Engineering • Inspections Insurance • Mapping • Manufacturing • Media Photography • Public Safety • Real Estate Sports • Surveying • Utilities ... and more!



ADOBE CERTIFIED PROFESSIONAL (ACP)

Adobe Certified Professional

Adobe Certified Professional (ACP) certifications are industry-recognized credentials that validate proficiency in technical skills using software applications.

All Adobe courses are exam preparation classes which include practice tests that can be taken on your computer off-campus or in the SAC ACC computer lab. The exams are proctored at SAC. Each exam has approximately 50 project-based tasks to be completed within 50 minutes. You only need 70% to pass! Learn technical skills for a job and earn certifications at the same time!

SAC Business Apps & Technology Department

Dori Dumon • dumon_dori@sac.edu • 714.564.5773

Adam Morgan • morgan_adam@sac.edu • 714.564.6773

Business Division A-107-10

sac.edu/BA

SAC Business Counselors

Daniel Peraza • Maria Rios Library Building, 2nd Floor L-222 • 714.564.6254

- Get help planning class schedules
- Set education and career goals
- Complete graduation forms
- Learn about financial aid and support services

SAC Internship Program

sac.edu/internships • A-107-4 • internships@sac.edu

The information in this brochure is based on SAC Catalog 2021-22. Please refer to the SAC Catalog for details.

To request this document in an alternate format, please contact (714) 564-5527 or Public_Affairs@sac.edu

RSCCD is committed to equal opportunity in educational programs, employment, and access to all institutional programs and activities.

To view our Nondiscrimination Policy, visit rsccd.edu/NDP



1530 W. 17th Street, Santa Ana, CA 92706 • sac.edu



DRONE TECHNOLOGY

Many Careers Require Drone Skills

Drones Provided in Class



- Introduction to Drones & Drone Laws
- FAA Part 107 Exam Preparation
- Drone Cinematography
- Drones for Mapping
- Public Safety Drone Program Training
- Manufacturing & Repair
- Edit Photos & Videos (Adobe)

Professional Business Skills & Technology Training SAC.edu/BA

DRONE TECHNOLOGY

The Drone Technology Certificate program provides training in using drones legally and safely for commercial and recreational use. Topics include types of drones, taking and editing photos and videos, live stream video for social media, FAA regulations, Part 107 remote pilot license and exam information, drone registration, preflight, and problem solving flight situations.

Learn about the many careers and industries using drones including public safety, investigations, construction, engineering, inspections, real estate, marketing, media, delivery, and insurance.

This program prepares students for the Adobe Certified Professional (ACP) exams for Photoshop, Premiere Pro, and After Effects to earn industry recognized certifications.

Drone Technology Certificate

Program Code: sac.badrt.ca

Course		Units
BA 158	Introduction to Drones	1.5
DM 170	Drone Pilot License Test Prep	0.5
CJA 050	Introduction to Drone Laws	0.5
	– or –	
BA 161	Introduction to Drone Laws	0.5
BA 164	Adobe Photoshop	3
BA 171	Adobe Premiere Pro	3
BA 172	Adobe After Effects	3

Select 1 of the following elective courses:

BA 159	Drones for Mapping	2
DM 175	Drone Cinematography & Editing	
MNFG 122	Introduction to Autonomous Control and Drones	
MNFG 123	Payload and Sensors for the Manufacturing of Autonomous Drones	
MNFG 124	Repair and Troubleshooting of Autonomous Drones	3
BA 153	Social Media Apps for Employment an Business	d 1.5

