



Droning into Project Based Learning

**2-Day Drone Pilot Certification Prep Course
&**

1-Day Classroom Activities

K-12 Grade Educators Receive Free Drone

Space Limited to 20



Day 1 & 2 – Part 107 Prep Course (Open to Everyone)
FAA Part 107 UAS Prep Course
with Certified FAA 107 Pilot from
[Aviation Seminars](#)

Day 3 – Classroom Activities (Open to Educators)
Classroom Lessons, Materials and Ideas
Drone Footage featuring Surface Geology
Magic Barrel Presentation

Workshop Lead - Debbie Bereki, PhD

Cost: \$50
Dates: Dec 4th – 6th
Time: 8:30 am – 4:30 pm

Location: Poinsettia Pavilion
3451 Foothill Road
Ventura, CA 930031

Includes: Lunch, Snacks,
Free Parking and
Door Prizes

Sponsors
Pacific Section AAPG
Gold Coast Science Network

Click for

[Online Registration](#)

or mail check to:

STEM*delivered.org*
PO Box 40012
Bakersfield, CA 93384

Name: _____

Cell Phone: _____ Email: _____

Grade Level: _____ School: _____

Home Address: _____ City: _____ Zip: _____

Aviation Seminar
Instructor
Dr. Scarcella



Dr. Scarcella is a Professor of Education in the Department of Educational Leadership and Technology, and Coordinator for the Career and Technical Education Programs for the College of Education at California State University, San Bernardino. Program Area & Advising Concentrations at CSUSB include:

- Designated Subjects Supervision Credential
- Designated Subjects Teaching Credentials
- Bachelor of Science Career and Technical Studies
- M.A. Degree in Career and Technical Studies
- M.S. in Integrated STEM Education with Concentration in Career & Technical Education

Dr. Scarcella's most recent accomplishment is being selected to serve the Federal Aviation Examiner as a Glider Designated Pilot Examiner for the Inland Empire Soaring Community.

Dr. Scarcella received his PhD from the University of Missouri-Columbia in 1997, and prior to joining CSUSB, he served as a professor at Southeast Missouri State University. He taught high school, held managerial positions in industry, and served his country honorably as a former United States Naval Officer.

Dr. Scarcella's abbreviated accomplishments include serving on the Board of Directors for the Association for Career and Technical Education, International Technology and Engineering Education Association; California Teacher Credentialing Advisory and Panel Committees for the Industrial Technology Education Single Subject Matter Competency Examination and Career and Technical Designated Subjects and Adult Education Credentials. He has numerous publications and presentations nationally and regionally, and received the Distinguished Laureate Award from the Honorary Epsilon Pi Tau.

Dr. Scarcella was commissioned as an Ensign by the University of San Diego/San Diego State University Naval Reserve Officer Training Corps in 1986, and ordered to Naval Air Station Pensacola, Florida as a pilot candidate. In 1987, Dr. Scarcella was redirected to the Naval Amphibious Base Coronado where he completed Surface Warfare Officer School. Dr. Scarcella fulfilled his service obligation successfully, exiting the Navy at the rank of Lieutenant to further pursue his educational goals.