## DRONE AND AUTONOMOUS SYSTEMS ASSOCIATE IN SCIENCE DEGREE

**Division: Technology and Engineering** 

PROGRAM CODE: 2S44110

The **Drone and Autonomous Systems Associate in Science Degree** is designed to develop the skills necessary to facilitate transfer to a university and provide a comprehensive understanding of operations and development work with uncrewed aircraft systems across a wide range of industries, such as inspection, mapping, public safety, agriculture, and others. It also prepares students for upper division curriculum at a university in technical fields. Students complete a set of core requirements and a set of electives in their chosen area of emphasis. This degree requires a total of 22-26 units, in addition to other graduation requirements.

| Code                                    | Title   | Units |
|---|---|-------|
| Required courses (13                    | units):   |       |
| TECH 140 F                              | Basic Drone Maintenance and Repair                                      | 3     |
| TECH 151 F                              | Applied Drone Piloting  | 3     |
| TECH 158 F                              | Advanced Drone Piloting Skills  | 2     |
| TECH 160 F                              | Infrared Thermography   | 2     |
| TECH 165 F                              | Aerial Mapping and Photogrammetry                                       | 3     |
| Restricted Electives (<br>listed below. | 9-13 units) Select one area of emphasis                                 | 9-13  |
| Mapping and Geograph                    | hic Analysis Emphasis Electives (9 units):                              |       |
| GEOG 102 F                              | Physical Geography  | 3     |
| or GEOG 102HF                           | Honors Physical Geography   |       |
| GEOG 120 F                              | Global Environmental Problems   | 3     |
| GEOG 230 F                              | Introduction to Geographic Information<br>Systems (formerly GEOG 281AF) | 3     |
| GEOG 231 F                              | Spatial Analysis: Mapping for Solutions and Decision-Making             | 3     |
| GEOG 237 F                              | Intermediate and Advanced GIS<br>Applications                           | 3     |
| GEOG 238 F                              | Principles of Map-Making and Cartographic Design                        | 3     |
| Photography/Cinemato                    | ography Emphasis Electives (9 units):                                   |       |
| CRTV 157 F                              | Digital Production and Non-Linear Editing for Video and Film            | 3     |
| CRTV 164 F                              | Advanced Digital Production and Non-<br>Linear Editing for Video        | 3     |
| CRTV 175 F                              | Documentary Filmmaking  | 3     |
| JOUR 215 F                              | UAV and Drone Reporting   | 3     |
| PHOT 101 F                              | Introduction to Photography   | 3     |
| PHOT 103 F                              | Intermediate Photography  | 3     |
| PHOT 216 F                              | Advanced Digital Photography  | 3     |
| Construction and Inspe                  | ection Emphasis Electives (9-13 units):                                 |       |
| ARCH 111 F                              | Introduction to Architecture  | 3     |
| ARCH 124 F                              | Architectural CAD I   | 3     |
| CSTR 041 F                              | International Residential Code  | 3     |
| CSTR 108 F                              | Surveying for Builders  | 2     |

| CSTR 110 F  | Residential Estimating                                       | 3     |  |
|---|--|-------|--|
| DRAF 101 F  | Blueprint Reading for Manufacturing<br>(formerly DRAF 070 F) | 2     |  |
| DRAF 140 F  | AutoCAD for Industry   | 3     |  |
| ENGR 101AF  | Surveying I  | 4     |  |
| WELD 096 F  | Welding Inspection Technology                                | 5     |  |
| Public Safety Emphasis Electives (9-11 units):        |  |       |  |
| AJ 050 F  | Accident Reconstruction by Drone                             | 2     |  |
| AJ 051 F  | Night Operations by Drone                                    | 1     |  |
| AJ 052 F  | Search and Rescue by Drone                                   | 1     |  |
| AJ 053 F  | Tactical Operations by Drone                                 | 1     |  |
| AJ 223 F  | Criminal Investigation                                       | 3     |  |
| AJ 230 F  | Crime Scene Techniques                                       | 3     |  |
| AJ 252 F  | Police Patrol  | 3     |  |
| AJ 279 F  | Contemporary Issues in Law Enforcement                       | 3     |  |
| Agriculture Emphasis E                                | Electives (9-12 units):                                      |       |  |
| HORT 001 F  | Principles of Horticulture I                                 | 4     |  |
| HORT 045 F  | Pest Control Certification and Safety                        | 3     |  |
| HORT 156 F  | Plant Nutrition  | 2     |  |
| HORT 207 F  | Plant Pathology  | 3     |  |
| HORT 215 F  | Diseases/Pests Ornament Plants                               | 4     |  |
| HORT 219 F  | CAD Applications in Horticulture                             | 3     |  |
| TECH 260 F  | Multispectral and Hyperspectral Sensing with Drones          | 3     |  |
| Environmental Science Emphasis Elective (9-11 Units): |  |       |  |
| ENVS 105 F  | Environmental Biology  | 3     |  |
| ENVS 141 F  | Desert Natural History                                       | 1     |  |
| ENVS 142 F  | Geology and Marine Biology of the Channel Islands            | 2     |  |
| ESC 101 F   | Earth Science Survey   | 3     |  |
| ESC 105 F   | Introduction to Weather and Climate                          | 3     |  |
| ESC 106 F   | Geology of Orange County Area                                | 2     |  |
| ESC 110 F   | Introduction to Climate Science                              | 3     |  |
| ESC 120 F   | Geology of California  | 3     |  |
| ESC 142 F   | Geology of Mojave Desert Area                                | 1     |  |
| ESC 144 F   | Geology of Southern California Mountain<br>Areas             | 1     |  |
| ESC 230 F   | Coastal Oceanography   | 3     |  |
| Total Units   |  | 22-26 |  |

**Program Level Student Learning Outcomes** 

OUTCOME 1: Execute a safe and proper takeoff and landing of a drone.

**OUTCOME 2**: Identify the five different types of airspace defined by the FAA

**OUTCOME 3:** Create a simple 3D scan or map from data collected by a drone.

**OUTCOME 4:** Define the basic laws established by the Federal Aviation Administration regarding drones.

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