

### **DESERT COMMUNITY COLLEGE DISTRICT**

43500 Monterey Avenue

Palm Desert, CA 92260 760.346.8041 | www.collegeofthedesert.edu

# College of the Desert Capability Statement

**Institution:** Desert Community College District (aka College of the Desert)

UEI No: RC2NF6BK1LX8 Cage Code: 3NFX8 NAICS ID(s): 611210 SIC: 8222 Federal

EIN No: 33-0535430

Certificates, Registrations, Accreditations: ACCJC, AYES, BAR, CAADE, CA Board of Nursing, BVNPT, CCAPP,

ATCS, POST, NAEYC, NATEF

**POC Information:** Neil Lingle, Vice President of Instruction and Student Services **Address:** 43500 Monterey Avenue, Palm Desert, CA 92260 **Tel:** (760) 773-2590

Email: <a href="mailto:nlingle@collegeofthedesert.edu">nlingle@collegeofthedesert.edu</a>

Your University URL: www.collegeofthedesert.edu

### **OVERVIEW**

College of the Desert is one of over 115 community colleges in California and a vital part of the world's largest system of higher education. The college was founded in 1958 and opened its doors for the first time in September 1962. As a two-year college, the College offers transfer students an affordable option for starting college and transferring to a four-year institution. College of the Desert is the number one source of transfer students to California State University at San Bernardino. College of the Desert also offers a number of popular vocational and technical programs, including Nursing and Health Sciences, Digital Design and Production, Turf Grass Management & Ornamental Horticulture, Advanced Transportation Technologies, Culinary Arts, and a full range of Administration of Justice courses at the Public Safety Academy training facility.

## **RESEARCH CAPABILITIES**

Biological Research: Genomics Research.

Astronomy Research: Double star observations, Photometry, and Astrometry.

**Space and Planetary Science:** Surface and subsurface exploration techniques using drills and penetrometers, Compressive strength testing, Physical and electromagnetic testing of materials.

## **FACILITIES**

**Chemistry Laboratory:** FTIR, GC, GCIR.

Space and Planetary Science: Environmental chamber (-200 to 500 C)

#### **PAST PERFORMANCE**

- NNH18ZHA002N-MISTC NASA \$200,000 Entry, Descent, and Landing Curriculum Development for Community College Students 2018.
- NNH23ZHA001N-MSTAR NASA \$900,000 A Penetrolyzer for Extracting Oxygen and Hydrogen from Mars Regolith 2023.

## **Board of Trustees**