

Improving Online CTE Pathways Grant

70 California Community Colleges focused on accelerating innovative online learning opportunities, leading to increased employability and upward mobility for working Californians!



Career Technical Education (CTE) Pathways by Discipline



32

Agriculture and Natural Resources



57

Education, Child Development, and Family Services



132

Finance and Business



12

Manufacturing and Product Development



67

Arts, Media, and Entertainment



19

Energy and Utilities



33

Health Science and Medical Technology



31

Marketing, Sales, and Service



Biotechnology



~®) Z

Engineering and Design



42

Hospitality, Tourism, and Recreation



76

Public Services



10

Building Trades and Construction



) 2

Fashion and Interior Design



91

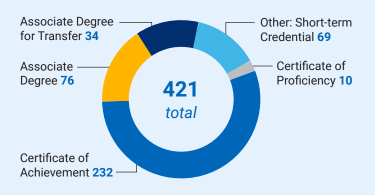
Information Technology



20

Transportation

FULLY ONLINE PATHWAYS



HYBRID/REMOTE PROGRAMS



Course and Student Impact Data

NEW AND IMPROVED COURSES*

*New to Online or Newly Developed

921

1,275

new courses improved courses

NONCREDIT COURSES AND PATHWAYS

126

27

noncredit courses

new pathways

STUDENTS IMPACTED ACADEMIC YEAR 20-21

174,216

Students

STUDENT SUPPORT SERVICES CREATED

112,728

Students Served

Eight fully online CTE pathways were created. Equally important, intensive coordination between faculty at ARC, CRC, and SCC aligned the curriculum across the district. This enables students to complete coursework at any of the three colleges to complete degree and certificate requirements for these eight pathways. This work greatly shortens the timeframe in which students can obtain a degree or certificate in cybersecurity."

American River, Cosumnes River, and Sacramento
City College

The most notable accomplishment of the project is the complete overhaul of a program of study from a challenging long string of classes to a set of classes without prerequisites that can be offered completely online."

- Norco College