

COMMUNITY COLLEGES OF VENTURA COUNTY

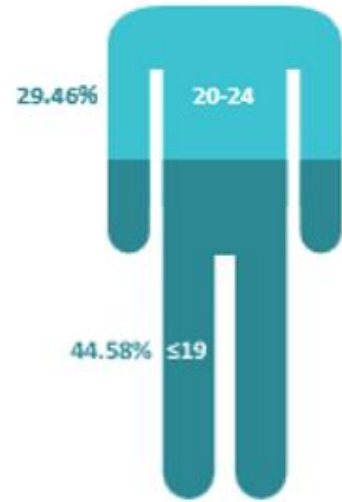
PROGRESS THROUGH PARTNERSHIP



STUDENT ENROLLMENT
(Districtwide Fall 2023)



STUDENT AGE
(Districtwide Fall 2023)



7,604 DEGREES

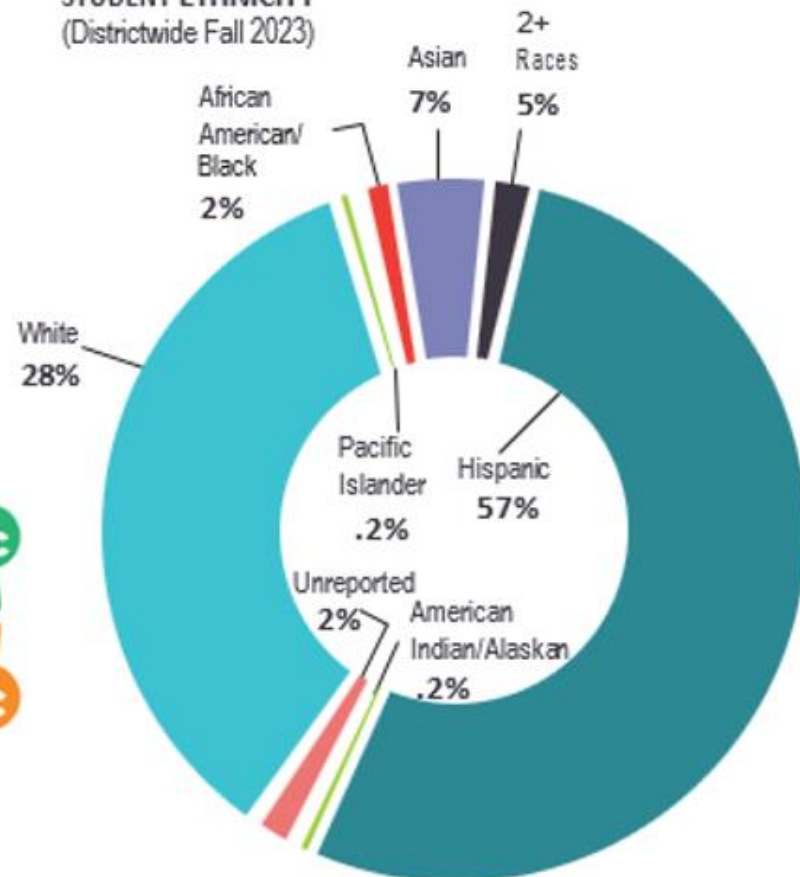


4,548 CERTIFICATES (Districtwide, 2023)

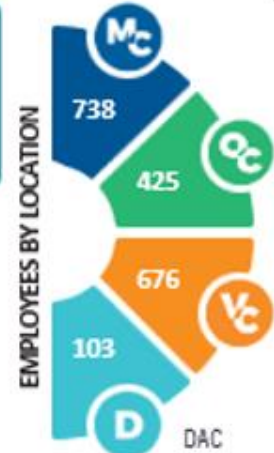
TRANSFER DATA
(2022/2023)



STUDENT ETHNICITY
(Districtwide Fall 2023)

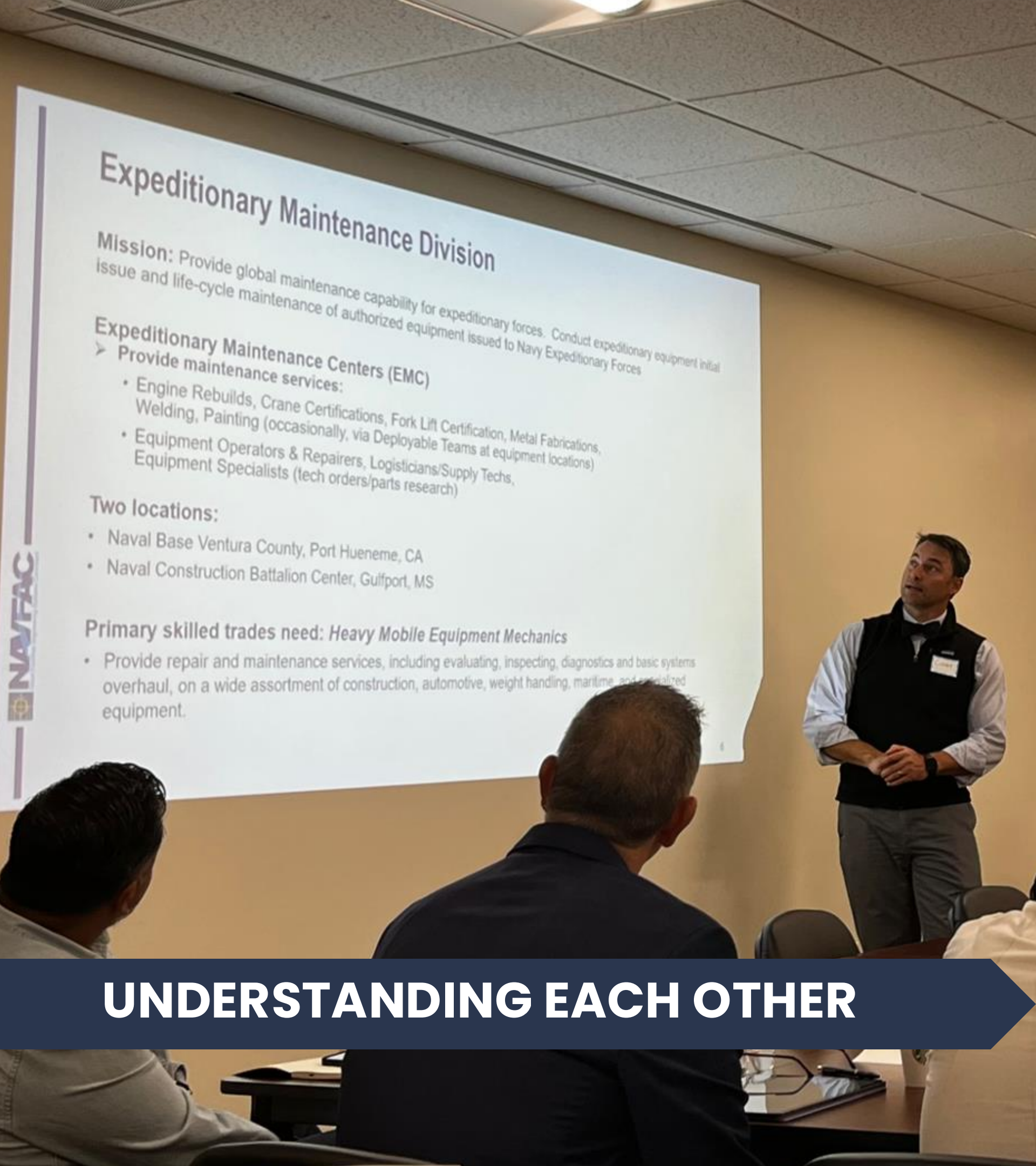


STAFF/FACULTY EMPLOYEES



GROWING THE TALENT PIPELINE

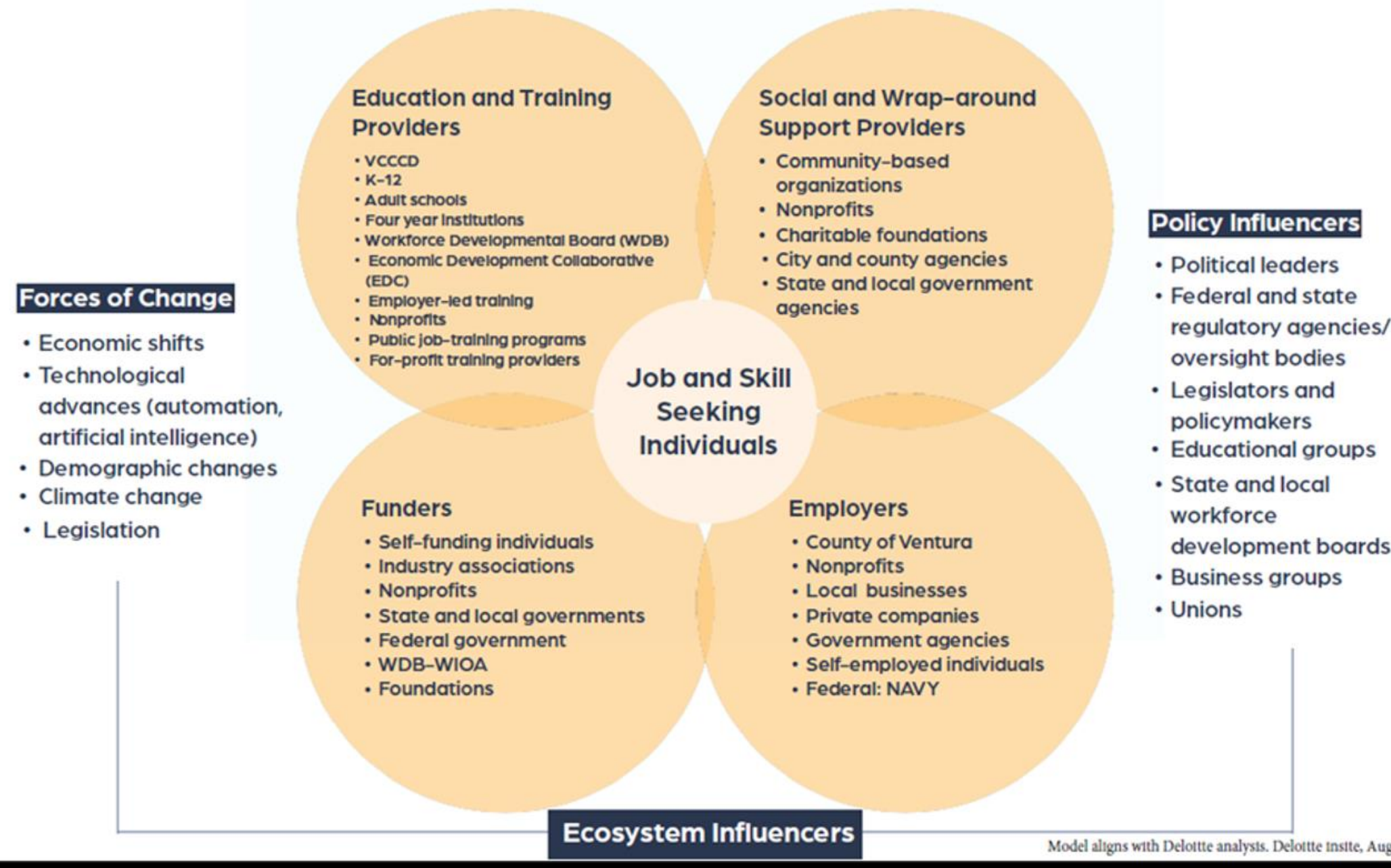




UNDERSTANDING EACH OTHER

Community Colleges of Ventura County The Workforce Development Ecosystem

A thriving and connected workforce ecosystem where each player has distinct (and sometimes multiple) roles to play



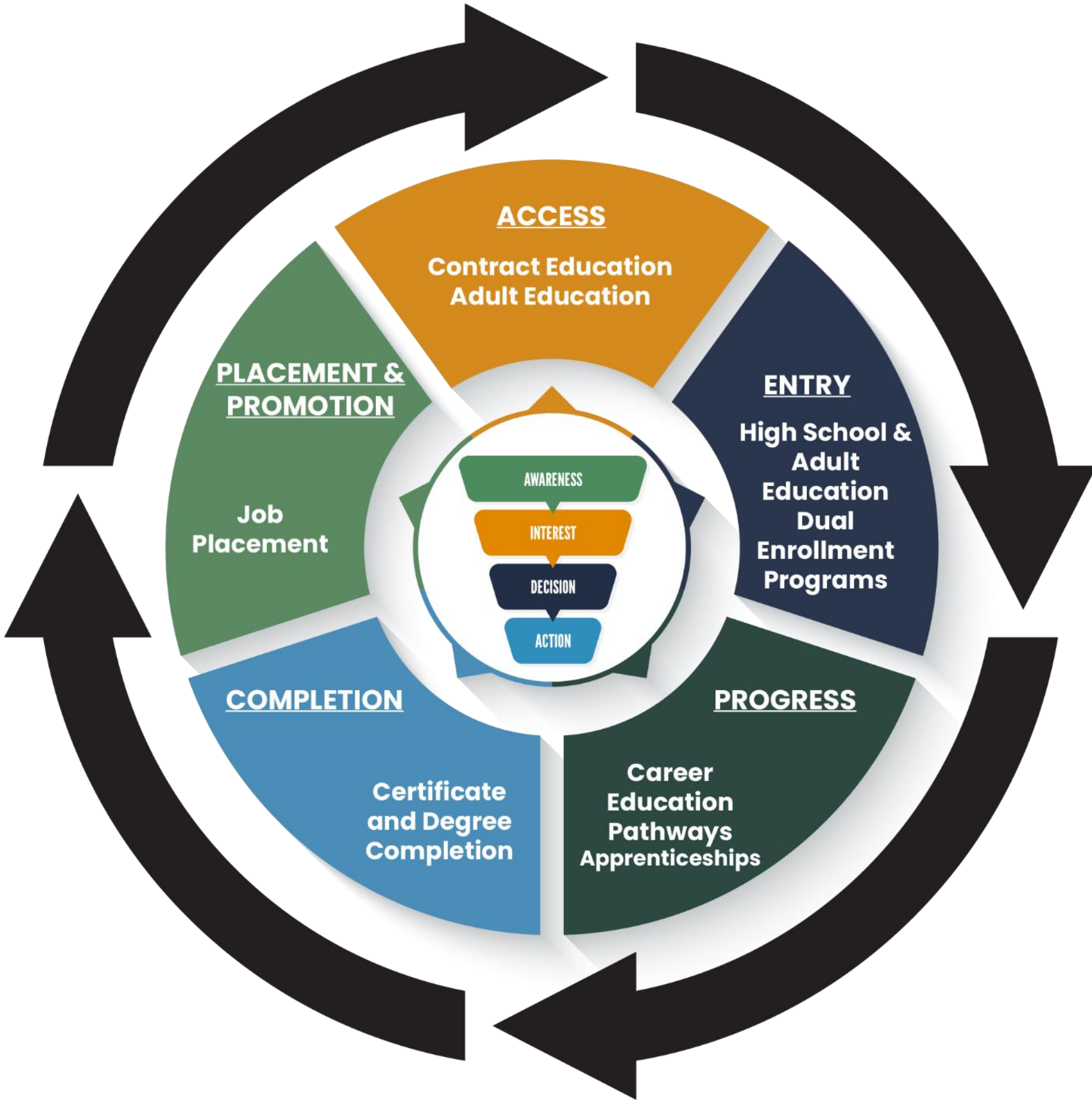
Model aligns with Deloitte analysts. Deloitte Insite, August 8, 2023

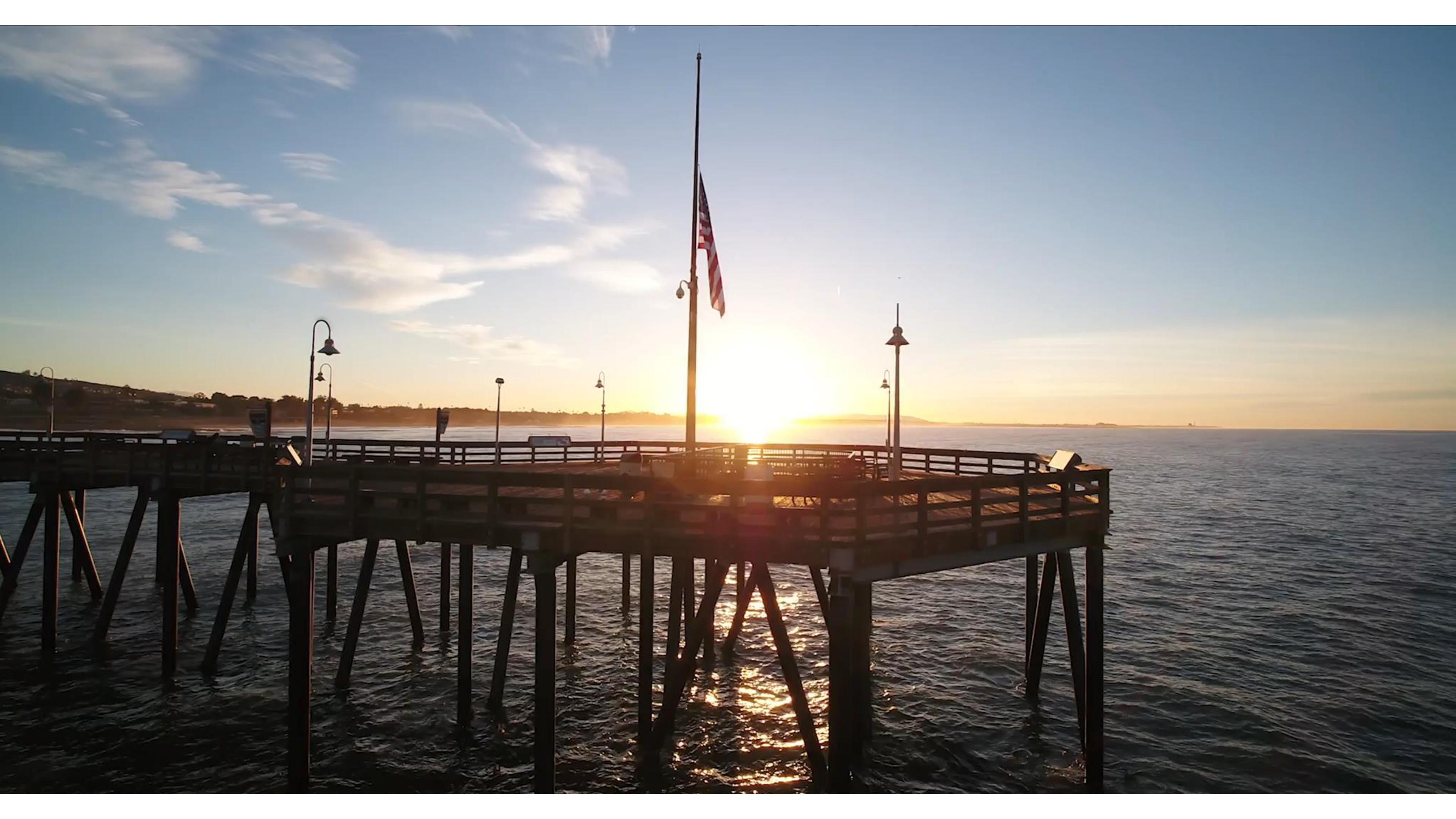
CALIFORNIA MASTER PLAN FOR CAREER EDUCATION

1. **Create** a State Planning and Coordinating Body
2. **Strengthen** Regional Coordination
3. **Support** Skills-Based Hiring Through Career Passport
4. **Develop** Career Pathways for High School and College Students
5. **Strengthen** Workforce Training for Young People and Adults
6. **Increase** Access to and Affordability of Education and Workforce Training

THE COMMUNITY COLLEGES OF VENTURA COUNTY

ECONOMIC & WORKFORCE DEVELOPMENT





MOORPARK COLLEGE

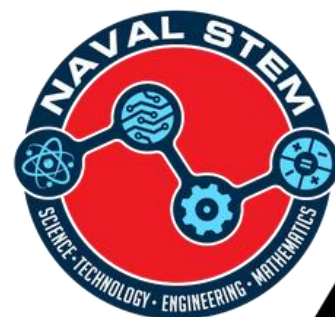
**PARTNERING TO STRENGTHEN OUR
ECONOMY AND COMMUNITY**

- Internships
- Curriculum
- Human Resources Collaborations:
Faculty and Job Development
- Grants with Office of Naval Research
(ONR)



ONGOING PARTNERSHIPS

- Worksite Agreement with the Navy for the 2024/25 academic year.
- Locally Sourced grant which focuses on developing engineering technicians in the community
- MC actively recruits PT faculty in CS & ENGR/ENGT, includes outreach with the Navy HR
- Hosted Navy event with NAVFAC EXWC SH4
- Train the Trainer Session with the Navy
- Student Employment & STEM Outreach, NAWCWD, Naval Air Warfare Center Weapons Division
- NAWCWD hosting resume workshops on campus Spring 25



FUTURE PLANNING

OPPORTUNITIES FOR GROWTH AND INNOVATION

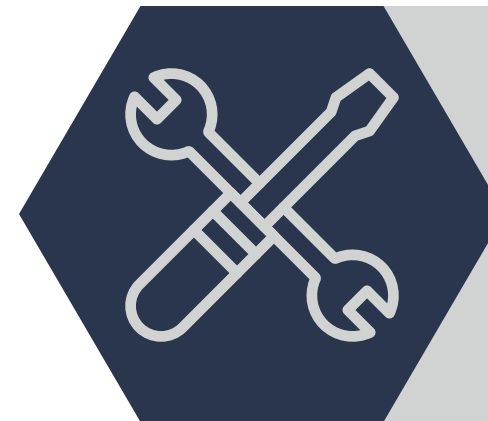


NAVY INTERNS

PMSR hosted three Moorpark College interns who are in the Electronics and Mechatronics Technology Certificate of Achievement program. This first of its kind “Technician Intern” effort with Moorpark College that was beta tested at PMSR and will build a pathway for technicians direct from community college to the workplace and TRMC will fund the internships.

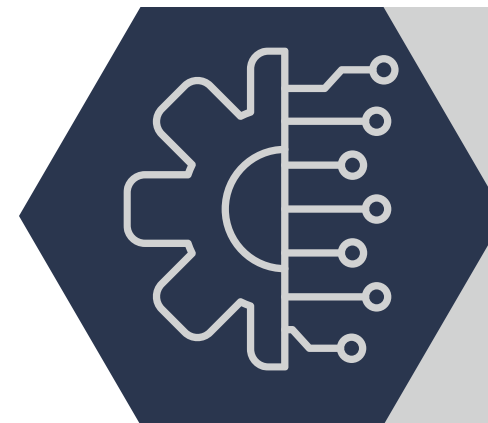
CHARLES CLAYVIELLE

“I am the first IMPACT intern representing the future intern-partnership program between Moorpark College and Port Hueneme. I have learned a lot during this program and will continue to learn throughout the next year. My goal is to meet all the employment requirements by the end of next summer. I am very thankful for being granted this opportunity and will not let it go to waste”



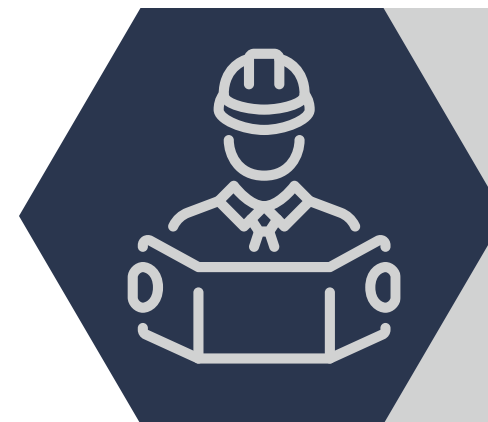
MC STUDENT – ENGINEERING

“After completing this internship, I was able to learn and have a deeper understanding of the concepts that I had previously understood. Going into that deeper level I feel is necessary for being prepared to enter the workforce.”



ASHER YODER – ENGINEERING

“I will be taking away all of the hands-on experience that I had received while working here. Working on a lot of projects really helped me understand how their systems and operations worked. I also gained a lot of technical knowledge involving frequencies and data transmission.”



DAVID GONZALES – ENGINEERING

“The time spent shadowing several employees on diverse projects and assignments has provided perspective to the many types of jobs and assignments that can be expected at this facility.”



OXNARD COLLEGE

- Career Center
 - Career Readiness
 - Internships
 - Job & Internship Fairs
- Advisory Board Participation
- CTE Month (February)
- Facility Tours
- Curriculum Creation & Expansion
- STEM + MESA Programs
- Academic Programs
 - Engineering
 - Air Conditioning & Refrigeration
 - Automotive Body
 - Automotive Technology
 - Business
 - Computer Networking & Information Technology



AUTOMOTIVE BODY AND FENDER REPAIR

- **Associate in Science**
 - Automotive Body and Fender Repair
- **Certificate of Achievement**
 - Automotive Body and Fender Repair
- **Certificates of Completion – Noncredit**
 - Auto Body Painting and Refinishing
 - Automotive Body and Fender Repair
 - Automotive Graphics
- **Proficiency Awards**
 - Auto Body Painting and Refinishing, Auto Body/Collision Repair

AUTOMOTIVE TECHNOLOGY

- **Associate in Science**
 - Automotive Technology
- **Certificate of Achievement (2–6 Courses)**
 - Automotive Air Conditioning Service
 - Automotive Brake Systems
 - Automotive Emissions Systems
 - Automotive Engine Performance
 - Automotive Steering and Suspension
 - Automotive Technology
 - Automotive Transmission and Driveline Systems



BUSINESS

- **Associate in Science for Transfer**
 - Business Administration 2.0
 - Business Management
- **Certificate of Achievement**
 - Business Management (10 Courses)
 - Logistics (4 Courses)
- **Proficiency Award (3 Courses)**
 - Marketing for Entrepreneurs
- **Certificates of Completion – Noncredit (3 Noncredit Courses)**
 - Business of Cannabis

HVAC – AIR CONDITIONING AND REFRIGERATION

- **Associate in Science**
 - Air Conditioning and Refrigeration
- **Certificate of Achievement (11 Courses and Labs)**
 - Air Conditioning and Refrigeration
- **Proficiency Award (2–3 Courses)**
 - Airside Systems
 - Electrical Systems for HVAC/R
 - Heating and Hydronics
 - Mechanical Systems for HVAC/R



COMPUTER NETWORK AND INFORMATION TECHNOLOGY

- **Associate in Science**
 - Computer Networking Information Technology
- **Certificate of Achievement (9 Courses)**
 - Computer Networking Information Technology
 - Cybersecurity
- **Proficiency Award (2-3 Courses)**
 - Administering Windows
 - Cisco Networking
 - Wireless Networking

ENGINEERING & STEM

- **Associate in Science for Transfer (Meets CSU Transfer Requirements)**
 - Biology
 - Environmental Science
 - Geology
 - Mathematics
 - Coastal Environmental Studies
- **Associate of Science (Meets UC Transfer Requirements)**
 - Chemistry & Physics
- **Associate of Science (Meets UC Transfer Requirements)**
 - Engineering

Students are supported by OC STEM (Title III HSI federal funds) and the Math, Engineering, Science Achievement (MESA) Program.



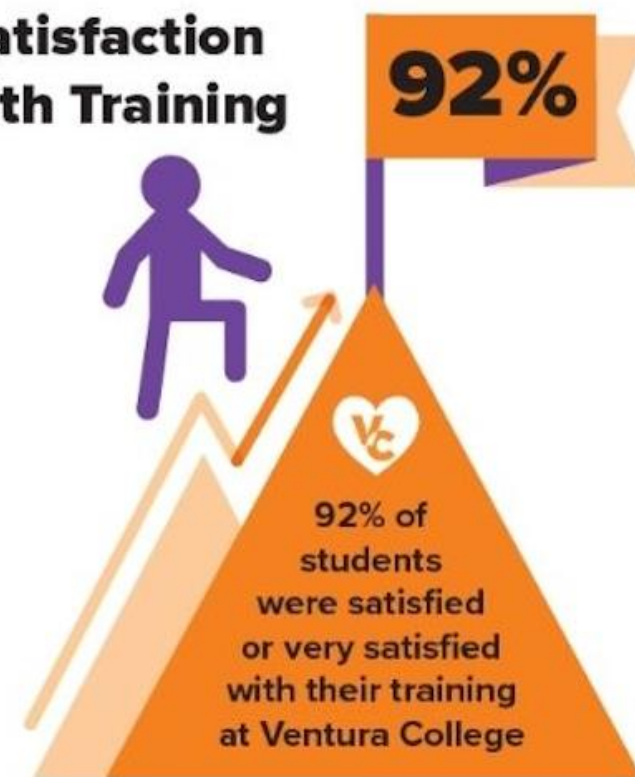
VENTURA COLLEGE

CAREER EDUCATION: A GROWING IMPACT

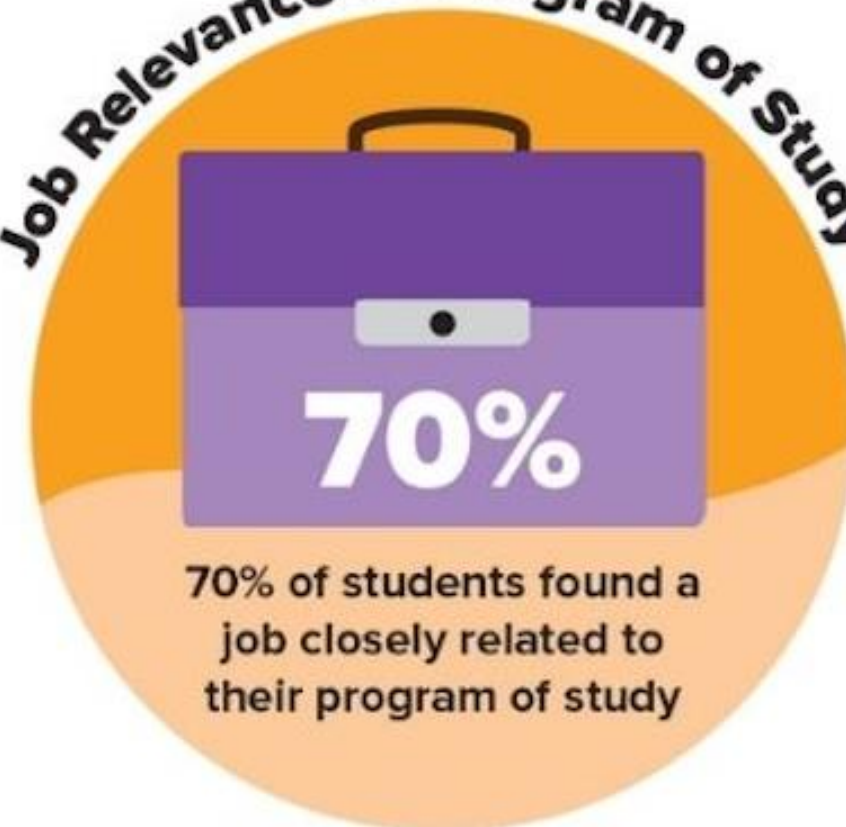
- Enrollments: One-thirds of students take CE classes
- Success Rates: CE course success rates are higher than the overall college average
- Student Success Highlights (2023):



Satisfaction with Training



Job Relevance to Program of Study



Speed of Job Placement



Wage Increase



PROGRAM INNOVATIONS & INDUSTRY PARTNERSHIPS

- **Automotive Bachelor's degree**
- **Welding and Applied Industrial Tech**
- **Gibbs Diesel Mechanics Center**
- **Veterinary Technology, Lokahi Lab**
- **Water Technology**
- **Engineering**
- **Architecture & Drafting**



AUTOMOTIVE CAREER EDUCATION



Key Program Features

- 95% job placement for students looking into a job, graduates earn \$60k-100k, depending on certification.
- Partnered up with dealerships in Santa Barbara, Los Angeles, and Ventura (Toyota).
- Bachelor's degree to be offered in Fall 2025
- 2 Year Program for a Certificate or Associate Degree!



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Career Opportunities

Automotive Electrician	Licensed smog Technician
Auto Parts Salesperson	Service Adviser/Manager
Automotive Air Conditioning Technician	High Performance & Racing Specialist
Brake & Front End Technician	Technical Instructor
Computerized Engine control Specialist	Engine Mechanists



PATHWAYS: TWO YEARS TO A CAREER

Educational Pathways:

- Bachelor's degree
- Associate in Sciences Degree
- Certificates of Achievement
- Internships

College Transfers

43% of respondents transferred to another college or university after training.



TOP 10

Career Education Professions with the

HIGHEST PAY

- Nursing
- Administration of Justice
- Business Management
- Water Science
- Drafting
- Architecture
- Diesel Technology
- Automotive
- Welding
- Manufacturing



THANK YOU

QUESTIONS?

