

# College & Career Access Pathways Dual Enrollment Partnership

AMERICAN RIVER COLLEGE

LOS RIOS CCD

HIGHLANDS HIGH SCHOOL

TWIN RIVERS USD





### Dual Enrollment: A Brief Primer

- High School Students Enrolling in College Courses for Credit
- Dual Enrollment vs. Advanced Education
- Courses Typically Taught at High School During Regular School Day
- Closed vs. Open Enrollment
- Eligibility Requirements (GPA & Age)
- Intended Student Populations
- Challenges to Implementation



#### Recent Efforts

- AB 288 College & Career Access Pathways Partnerships
  - Expand Dual Enrollment in California CCs
  - Clarify Purpose & Requirements
- LRCCD Dual Enrollment Taskforce
  - Established Standard MOU
  - Drafted Board Policy & Regulations (P/R-2218)
    - Recognizable Difference Between Dual Enrollment & Advanced Education



## Dual Enrollment at ARC

- Explicit Focus on Strengthening Our Partnerships with Primary Feeder School Districts
- Pathway vs. Course Approach
- Development of a Sustainable Model
- Initial Focus
  - HS Students Who May Not Already Be College Bound
  - Career Technical Education
  - Strong, Mutual Interest School District and College Faculty
  - Higher Probability of Success for Initial Dual Enrollment Program



# Diesel Technology

- Strong Partnership Support: \$300K Investment by Twin Rivers
- Strategic Investment
  - Seamless Pathway Opportunity
  - Labor Market Demand

#### **Preventative Maintenance Certificate**

- o DCDT 100: Diesel Technology Basics
- <u>DCDT 101</u>: Diesel Preventative Maintenance
- DCDT 110: Diesel Engine Repair

#### **Stackable Credentials**

Diesel Technology Certificate Clean Diesel Technology Certificate AS Degree: Diesel Technology



## Future Dual Enrollment Opportunities @ ARC

- Automotive Technology
  - Visions in Education (Fall 2017)
  - Natomas USD (TBD)
  - San Juan USD (TBD)
- Design Technology
  - Center USD (Spring 2018)
- EMT / Paramedic
  - Health Professions High School (Spring 2018)



# Questions?