Chabot Las Positas Community College District 2024 Comprehensive Local Needs Assessment

Final Report Presentation Las Positas College May 2024



Agenda

- 1. Approach
- 2. What's Working
- 3. Survey results
- 4. Las Positas College's Core Indicators
- 5. Districtwide Data & Strategies
- 6. Labor market demand
- 7. Questions



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1. Gap Analysis & Prioritization

- Analyze identified gaps from the 2022 assessment report.
- Prioritize gaps based on impact and alignment with labor market demands.

2. Stakeholder Engagement & Collaboration

- Engage with key stakeholders: employers, K12, workforce agencies.
- Identify partnerships for potential co-designed initiatives.

3. Research & Best Practices

- Research national models and best practices.
- Recommend integration of successful strategies.

4. Equity & Inclusion Focus

- Ensure equitable access and outcomes.
- Identify targeted support methods for underrepresented groups.

5. Curriculum & Program Development

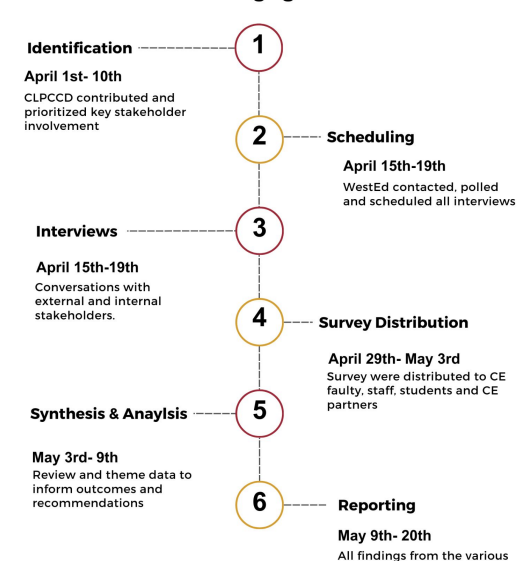
- Evaluate curriculum to meet industry needs.
- Recommend new programs in high-demand fields.

Approach





Stakeholder Engagement Timeline



stakeholder inputs will be integrated into the final

reporting.

Stakeholder Engagement Summary

Students - 283

Faculty - 30

Industry - 10

Admin - 4

Interviews - 14



Review of 2022 Priorities

Priority 1: Enhance Regional Collaboration

- Foster synergy in employer engagement, program development, and cross-system coordination.
- Increase engagement with key stakeholders in high-demand industries.
- Strengthen feedback loops with industries to tailor programs to skill requirements.
- Collaborate with entities like the Alameda County Workforce Board for comprehensive workforce programs.

Priority 2: Focus on Critical Occupations and Sectors

- Align college offerings with high-priority sectors such as advanced manufacturing, transportation, health sciences, and information technologies.
- Strengthen feedback loops with industry-focused regional initiatives.
- Lead in emerging technologies like generative AI to create new opportunities for learning and work.

Priority 3: Use Data-Driven Decision-Making

- Advocate for access to student and employment outcomes data for deeper research.
- Collaborate with qualified researchers for program effectiveness insights.
- Address timeliness and accuracy of Labor Market Information for responsive training programs.

Priority 4: Focus on Skills

- Streamline programs for market-aligned skills in shorter durations.
- Pivot towards a skill-based education model for greater adaptability.
- Facilitate quicker entry into the workforce with livable wages.

Priority 5: Provide Short-Term Training

- Leverage Workforce Development system resources for recruitment into relevant short-duration programs.
- Focus on stackable skills and credentials for labor market alignment and livable wages.

Priority 6: Strengthen K-14 Pathways

- Establish seamless transitions for students from secondary to post-secondary education.
- Streamline articulation agreements and enhance dual enrollment programs for clearer pathways.

Priority 7: Integrate Specialized Support and Career Services

- Incorporate work-based learning and apprenticeships into all CTE programs.
- Provide tailored counseling services for personalized career guidance.
- Develop equity plans for inclusive educational environments.



What's Working Well

Element #2: Program Size, Scope, and Quality to meet the needs of all students

Element #3: Progress towards Implementation of CTE Programs of Study

Element #5: Progress towards equal access to CTE programs for all students

New Apprenticeships. Chabot's Advanced Manufacturing is extending its apprenticeship program into an Associate of Science (AS) track and establishing a pre-apprenticeship program in collaboration with external partners, emphasizing improved job opportunities and career paths for students in the building trades.

Responsive Curriculum Development. LPC's Auto program is responsive to industry trends, such as the shift towards hybrid and electric technology in the electrical sector. Their Advisory boards is composed of local dealers and industry experts provide biannual feedback, which the college uses to update curricula to meet evolving industry demands, ensuring program quality and relevance.

Design to students' needs and interests. LPC is working to cater to students' aspirations and make programs more appealing. LPC introduces short-term certificate offerings and stackable credentials to students and provides clear information on class schedules and transfer options.

Program Development and Expansion. Efforts are underway to broaden program offerings in the Music program at LPC to meet diverse student needs including the development and expansion of a music therapy program. Supported by a Perkins grant, this initiative reflects a commitment to comprehensive and inclusive education opportunities.

Alignment with Industry Standards. Chabot College's Advanced Manufacturing program aims to align its programs with industry standards and requirements, despite challenges such as budget constraints. Efforts are made to integrate emerging technologies like cobot welding into the curriculum, emphasizing the importance of industry relevance in program development.

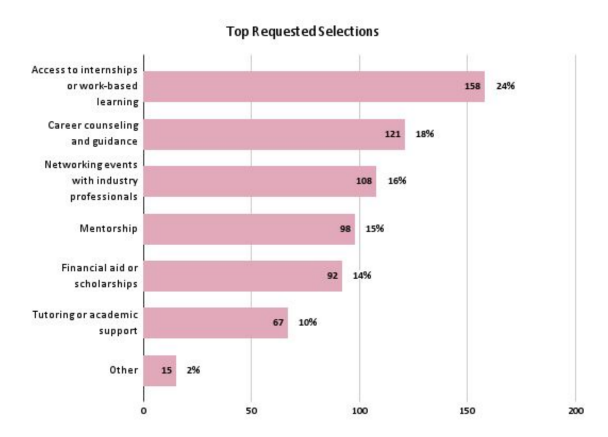
Support for Underrepresented Groups. Through the partnership with Lawrence Livermore National Laboratories, strategies are in place to support diverse student populations, including the creation of interest pods and addressing immediate needs such as housing and food insecurity. The Middle College program focuses on preparing students for science-based careers, while workforce training programs aim to provide opportunities for students in engineering and other fields.

Addressing demographic imbalances in public safety professions. Public Safety and Emergency Services is establishing partnerships with industry and hospitals for student placement specifically targeted to provide better training and education opportunities for a diverse workforce and promoting the EMS program in high schools and reaching out to underrepresented groups.

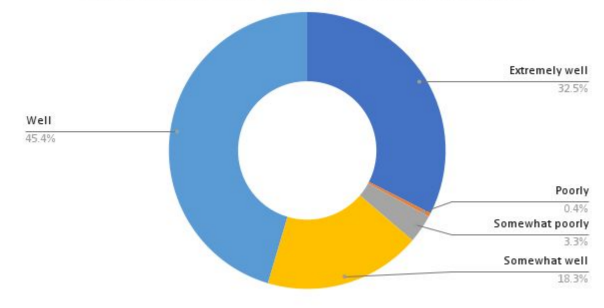
High school outreach. Chabot College is providing career counseling and hosting career fairs to introduce high school students to career education programs and have been successful in promoting awareness and generating interest among potential students. There are concerted efforts to strengthen relationships with high school counselors to reach students earlier. Also exploring the potential role of faculty members in promoting CE programs.

Student Survey Results

Most requested resources by CE students according to 2024 CLNA survey

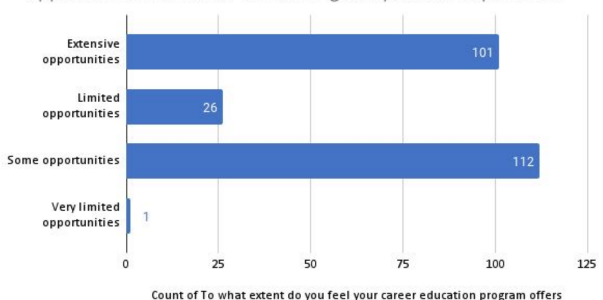


How well do you feel your career education program is preparing you for entry into the workforce or further education?

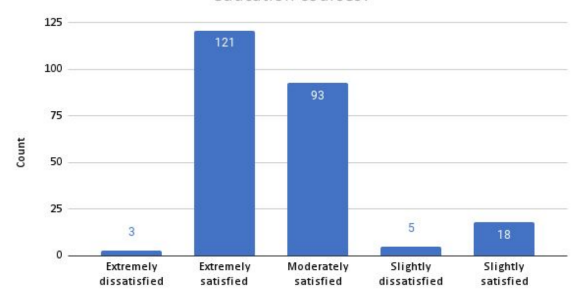


Student Survey Results

To what extent do you feel your career education program offers opportunities for hands-on learning and practical experience?

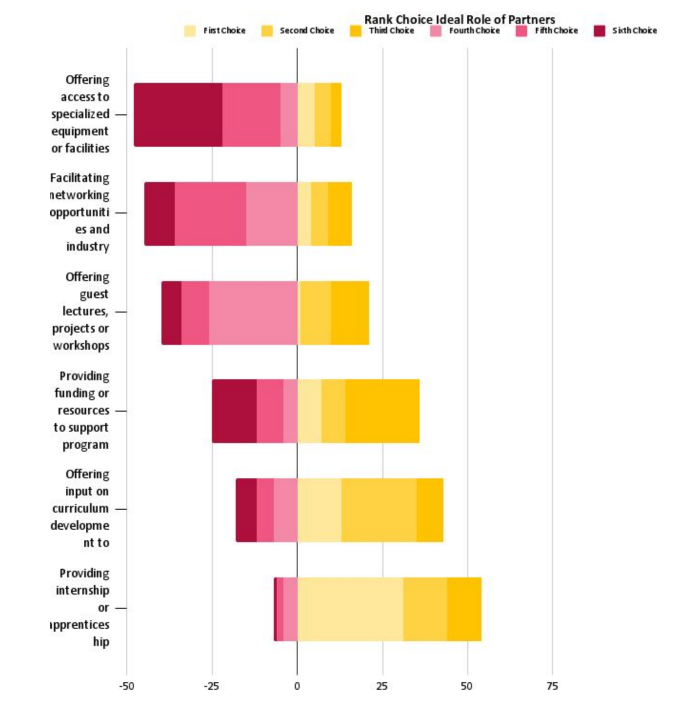


How satisfied are you with the quality of instruction in your career education courses?



Faculty Survey Results

Ideal Role of Partners





What support or resources would be MOST beneficial to support CE programs?

Grand Total	63	100%
Integration of career planning and skill assessment tools into the curriculum.	1	2%
Access to up-to-date industry information and trends.	2	3%
Creation of career exploration workshops or seminars.	2	3%
Provision of scholarships or financial aid specifically for CTE students.	6	10%
Expansion of career fairs and networking including industry site visits, or inviting industry to programs to share industry trends and requirements.	7	11%
Increased funding for state-of-the-art equipment and technology.	8	13%
Development of mentorship programs connecting students with industry professionals.	12	19%
Enhanced partnerships with local businesses and industries.	12	19%
Greater focus on academic supports (e.g., tutoring, extra time with instructors, additional sections, or creating student learning groups)	13	21%



What barriers, challenges or gaps are MOST impacting student success in the CE programs?

Limited awareness or promotion of CTE programs among students and within the community	30
Limited availability of internship or apprenticeship opportunities	23
Programs lack sufficient faculty or aides to ensure students get the level of instruction they need to succeed	20
Difficulty in keeping curriculum aligned with rapidly evolving industry needs and standards	19
Challenges in recruiting and retaining qualified instructors	16
Difficulty in establishing strong partnerships with local industries	15
Insufficient funding for equipment and resources	14
Insufficient support services for students with diverse learning needs	12
Limited access to updated technology and software	7
Lack of diversity and inclusivity in program offerings	4



TOP Title	Core 1 Postsecondary Retention & Placement		Core 2 Earned Postsecondary Credential		Core 3 Non- traditional Program Enrollment		Core 4 Employment	
Fiscal Year	21-22	22-23	21-22	22-23	21-22	22-23	21-22	22-23
Agriculture & Natural Resources	84.62	96.15	44.44	66.67	34.48	41.38	69.23	93.75
Business & Management	98.29	95.41	77.84	84.47	48.21	45.57	85.71	73.44
Media & Communications	100	100.00	60.00	100.00	33.33	0.00	100.00	100.00
Information Technology	92.44	93.94	38.24	41.46	23.26	23.57	64.29	69.70
Education	100	100	66.67	100			100	100
Engineering & Industrial Technologies	95.24	97.83	60.71	45.71	4.50	3.70	89.29	91.67
Fine & Applied Arts	94	94.12	68.18	58.82	58.54	46.34	73.33	72.73
Health	98.72	98.63	75.00	56.52	0.00		96.00	95.65
Family & Consumer Sciences	91.84	88.95	77.27	82.83	2.87	2.55	74.00	68.69
Public and Protective Services	97.85	97.20	69.70	87.30	23.30	22.47	92.98	91.30
Interdisciplinary Studies	92.59	97.83	42.86	20.00			66.67	83.33
Negotiated Level	89.67	74.53	83.3	81.32	26	23.43	73.23	73
90% of Negotiated Level	80.70	67.08	74.97	73.19	23.40	21.09	65.91	65.70

Source: CCCCO MIS *Note: Students meeting criteria for this Indicator with 12+ CTE units in a discipline (one course is above intro) in 3 years.

Yellow shaded cells are above 90% of the negotiated level but below the negotiated level, red are below 90% of the negotiated level, unshaded cells are meeting or exceeding the negotiated level.

Las Positas College Performance



TOP Title	Cor Postsec Retent Place	ondary tion &	Core 2 Postsec	ondary	Core 3 Non- traditional Program Enrollment		Core 4 Employment	
Fiscal Year	21-22	22-23	21-22	22-23	21-22	22-23	21-22	22-23
Agriculture & Natural Resources	84.62	96.15	44.44	66.67	34.48	41.38	69.23	93.75
Architecture & Related Technologies	94.59	96.15	88.89	50.00	50.00	62.96	0.00	71.43
Business & Management	96.36	92.68	76.09	81.87	48.56	46.38	82.56	71.93
Media & Communications	100	93.33	74.29	59.04	42.86	15.05	87.10	55.05
Information Technology	94.88	93.72	47.14	49.30	22.02	20.22	67.91	65.22
Education	100	100	66.67	100			100	100
Engineering & Industrial Technologies	98.42	97.81	19.90	16.07	2.70	1.89	93.68	92.48
Fine & Applied Arts	93.75	94.21	71.74	46.85	42.72	35.28	75.76	78.76
Health	97.57	98.86	88.68	83.20	10.13	14.29	92.22	97.12
Family & Consumer Sciences	92.69	87.00	88.44	85.85	3.89	4.33	72.96	65.40
Public and Protective Services	97.91	97.63	76.17	80.28	34.11	30.69	89.63	91.45
Interdisciplinary Studies	89.29	97.83	37.50	20.00			57.14	83.33
Negotiated Level	89.67	74.53	83.3	81.32	26	23.43	73.23	73
90% of Negotiated Level	80.70	67.08	74.97	73.19	23.40	21.09	65.91	65.70

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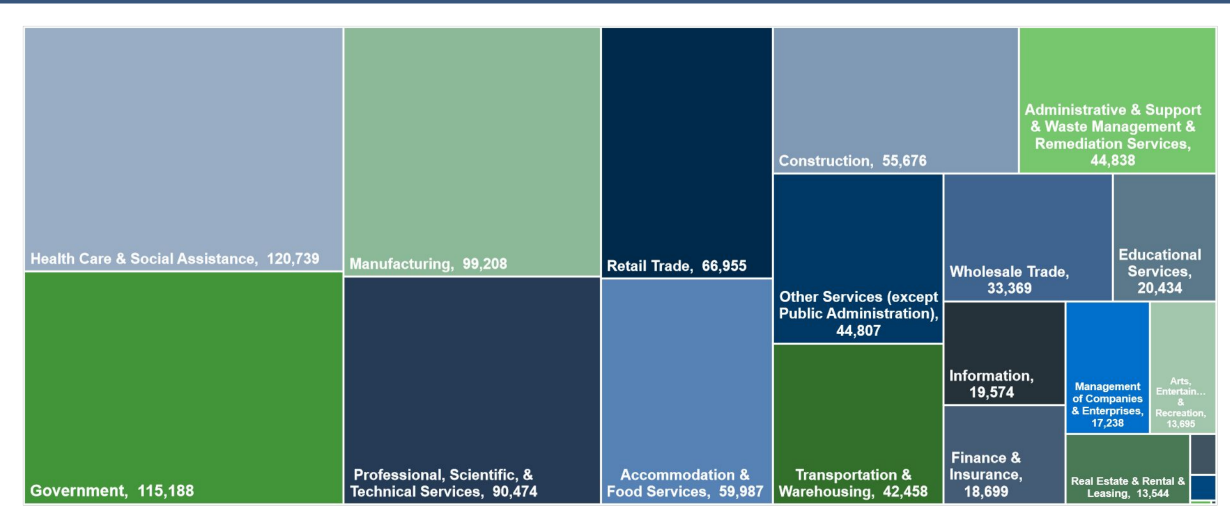
CLPCCD Overall Performance



Occupational Composition of Alameda County

				Educational Instruction O. Library	Computer & Mathem Occupations, 41,1	atical Re	Installation, Maintenance, & pair Occupations, 27,453	
Office & Administrative Support Occupations, 84,386	Transportation & Material Moving Occupations, 76,257	Healthcare Support Occupations, 64,429	Food Preparation & Serving Related Occupations, 62,272	Educational Instruction & Library Occupations, 52,960	Building & Grounds Cleaning & Maintenance E Occupations, 26,765		Architecture & ngineering Occupations, 24,809	
				Healthcare Practitioners & Technical Occupations, 48,795	Personal Care & Service Occupations, 24,242	Community & Social Service Occupations, 18,430	Life, Physical, & Social Science Occupations, 18,003	
Management Occupations, 82,884	Business & Financial Operations Occupations, 64,514	Sales & Related Occupations, 63,389	Production Occupations, 60,119	Construction & Extraction Occupations, 43,801	Arts, Design, Entertainment, Sports, & Media Occupations, 19,534	Protective Ser Occupation 17,447	0/100	

Industry Composition of Alameda County





Demand and Supply for CLPCCD Programs by Two Digit TOP Code

Chabot CTE Awards 22-23

87

344

80

124

33

0

64

48

0

10

Las Positas CTE Awards

22-23

16

205

43

50

20

84

16

11

4

CLPCCD CTE Awards

22-23

103

549

123

174

53

148

59

4

Employment Gap

11,253

8,679

4,243

2,675

2,207

1,640

823

486

460

164

65

by Two	Digit TO	OP Code	

11,356

9,228

4,366

2,849

2.260

1.642

971

509

519

168

75

TOP Title

Average Annual Openings
2022-2032

Health

Education

Business & Management

Family & Consumer Sciences

Public & Protective Services

Media & Communications

Agriculture & Natural Resources

Architecture & Related Technologies

Information Technology

Fine & Applied Arts

Engineering & Industrial Technologies

Element #2:
Program Size,
Scope, and
Quality to meet
the needs of all
students

- Expand work-based learning to enrich all students
- Deepen industry partnerships to support career-relevant learning
- Leverage Institutional Learning Outcomes (ILOs) to create collegewide career coherency



Element #3: Progress towards Implementation of CTE Programs of Study

- Deploy evidence-informed strategies for Industry Advisories Committees
- Leverage program review process to align with labor market needs



Element #4: **Improving** recruitment, retention, and training of CTE professionals, incl. underrepresented groups

- Direct recruitment efforts to market the benefits of working in higher education
- Offer professional opportunities tailored to CTE fields

Element #5:
Progress
towards equal
access to CTE
programs for all
students

- Grow an environment of continuous improvement to learn what works
- Design innovative and flexible programs
- Build equity-driven dual enrollment programs that start K12 students on a career pathway



- How does Credit for Prior Learning (CPL) align with in-demand industries in our region?
 - How can the District support incumbent workers in our service area?
- How many and which approaches should the District and Colleges use to reach out to adults with high school but no college credentials?
- Apprenticeship is supported by the District, and it is growing. Which sectors provide
 the best opportunities to develop additional apprenticeships and grow talent?
- Which Applied Baccalaureate programs at the Colleges are good pathways for students to continue to a 4-year degree?
 - What kinds of articulation and student advising activities provide the best opportunities moving forward?
- What opportunities exist within secondary partnerships (e.g., K16 Collaborative partners, local high schools) and dual enrollment to accelerate high school student learning?
 - Are there key courses that could accelerate students towards a degree?

Questions