San Diego and Imperial Counties Community Colleges Regional Consortium

Comprehensive Needs Assessment 2019-2020

Recommended Data Elements, Sources, and Guiding Questions (DRAFT 11-8-19)

The document below is an optional tool that the San Diego and Imperial Counties Community Colleges can utilize to complete the Local Comprehensive Needs Assessment as required by Perkins V.

Requirement per Section 134(c)(1-2)	Key Data Elements	Data Sources	Guiding Questions for College-level assessment	Guiding Questions for Program-level assessment
2(A). An evaluation of the performance of the students served by the eligible recipient with respect to State determined and local levels of performance established pursuant to section 113, including an evaluation of performance for special populations and each subgroup	1P1: Postsecondary Retention & Placement (The percentage of CTE concentrators who, during the 2nd quarter after program completion, remain enrolled in postsecondary education, are in advanced training, military service, or a service program) 2P1: Earned Recognized Postsecondary Credential (The percentage of CTE concentrators who receive a recognized postsecondary credential during participation in or within 1 year of program completion.) 3P1: Non-traditional Program Concentration (The percentage of CTE concentrators of underrepresented gender in career and technical education programs.)	 Perkins V Core Indicator report College-leve I by TOP code Optional: National Student Clearinghouse Optional: Licensing data 	 Which CTE Programs overall have the highest outcomes? The lowest outcomes? Are there consistent gaps for specific populations that exist across or in multiple programs? Which programs have the highest non-traditional participation/concentration? What opportunities exist for potential cross-departmental collaboration to resolve the gaps identified? 	 Which groups of students are struggling the most with retention, placement, credential attainment in this CTE program? What are potential causes of inequities? What efforts have been made to resolve the inequities identified in previous years?
2(B)(i) A description of how career and technical education programs offered by the eligible recipient are sufficient in size , scope , and quality to meet the needs of all students served by the eligible recipient	Size: • Enrollment trends and enrollment related to class caps • Trends in number of sections offered • Number of students on waitlists	 Local student data warehouse/prog ram review 	 Are we offering a sufficient number of courses, and course sections, within programs to reflect student demand? 	How effectively does this program address student demand for courses? Do we have a sufficient number of courses offered? Do we have under-filled classes?

Optional: ed plans data on student	data/	Which programs are	What efforts has your
demand for courses	dashboards	effective in providing clear	department made to create
		pathways to completion or	or strengthen the
		transfer through	curriculum and course
Scope:	List of CTE	sequencing of courses,	sequencing, including
 Scope of CTE Course offerings and 	programs from	stackable credential	stackable credentials?
pathways	catalog/web	options, or other?How do	What certificate and/or
Stackable credentials	 Local curriculum approval info 	specific components, such as work-based learning or	degree programs have an extremely low number of
 Programs and courses that have 	Regional	instruction, compare in	graduates (average of less
been developed, revised, or	dashboards on	quality across CE program	than 5 per year)? What are
discontinued to meet the demand	retention and	at my college?	you doing to ensure the
(in the last three years)	success	 What overarching needs 	program is still relevant?
a Communication of contification and	 National Student 	(equipment upgrades,	How effective is this
Completion of certificates and	Clearinghouse or	faculty training, etc.) exist	program in developing clear
degrees	CCC MIS	across programs to ensure	pathways for students from
• # of transfers to a 4-year university	• Program review	quality in the next 4 years?	CC to university and/or job
	narratives		market?
			What are some of the .
Quality:	• CTEOS		recent program
• Student perceptions of the program	(satisfaction		improvement efforts that
• Industry perceptions of the	question)		ensure quality of the
program	• Launchboard		program and create strong opportunities for skill
Recent program improvement	(employment		development? What
efforts & processes (i.e. equipment/software upgrades)	data)		additional improvements
equipment/software upgrades)	WBL survey (inventory) of		are needed to ensure
Student employment outcomes	faculty		program quality moving
(employment in the field of study	MIS data on		forward in the next 4
and wages after)	SG21 element		years?
•	• Industry		' ' '
Work-based learning opportunities	surveys/advisory		
for students	minutes		
		1	1

		 Faculty program review narratives NOVA projects for program improvement 		
2(B)(ii) A description of how career and technical education programs offered by the eligible recipient are (I) aligned to State, regional, Tribal, or local in-demand industry sectors or occupations, or (II) designed to meet local education or economic needs	 Regional Labor Market data (demand and supply; gap analysis) Skill and education requirements for different industries and occupations Industry input on job trends and skill requirements 	 COE Regional Gap Analysis Tables COE Industry reports SDWP EDD LMID EMSI Burning Glass Regional sector directors Industry advisory minutes 	 What occupations are projected to grow the most (provide the highest number of job openings) in my local area? How do our program offerings compare to the labor market needs? Where are the biggest gaps? What opportunities exist in local labor market for students with disabilities, English learners, special populations (e.g., formerly incarcerated)? 	 Based on the labor market information, what skill needs have you identified as lacking in your program? What efforts have you identified to help close these skill gaps in your program in the next 4 years?
	Student wagesLiving wage attainmentStudents employed in the field of study	LaunchBoard CTEOS		
2(C) An evaluation of progress toward the implementation of career and technical education programs and programs of study. (the full scope of programs of study is defined in Perkins V as "a coordinated, non-duplicative sequence of academic and technical	Number of early college credit agreements (articulation/dual enrollment)	Student data warehouse for enrollment infoCATEMA	How well do programs incorporate relevant academic, technical and employability skills at every learner level?	 How fully is the program aligned and articulated across secondary and postsecondary education? What efforts have you made in the last 3 years to

content at the secondary and postsecondary level)	 Students completing early college credit (articulation/dual enrollment/concurrent enrollment) % of students transitioning from secondary CTE pathways to community college pathways 	•	How well are we working with our secondary partners to ensure the alignment of pathways and more opportunities for high school students to transition to college?	create more early college credit opportunities (articulation, dual enrollment) for high school students??
(D) A description of how the eligible recipient will improve recruitment, retention, and training of career and technical education teachers, faculty, specialized instructional support personnel, paraprofessionals, and career guidance and academic counselors, including individuals in groups underrepresented in such professions.	 Professional development (recent professional development activities funded through SWP or Perkins by department) Hiring data (if available) Recruitment data (if available from HR) Demographics for both FT and PT (if available) Certifications/licensing (self-reported by faculty) NFI Industry professional demographics (regional data source; not local) 	 NOVA Perkins reports HR data/ surveys IR Industry professional associations (regional level) Self-reported by faculty/departm ent chair 	 How well does the Career Education faculty body reflect the demographic makeup of the student body? What professional development needs exist to support training of CE faculty and staff across disciplines? What intentional practices does your college use to recruit full-time faculty and staff, including groups underrepresented in the workforce? How effective are these practices? 	 How diverse are the full-time and part-time faculty in your department? Does it reflect student body? What professional development opportunities are provided to FT and PT faculty in your department? What additional professional development needs exist in your department? What intentional practices do you use to recruit associate faculty, including individuals in groups underrepresented in the workforce? How effective are these practices? What professional certifications or licenses do the faculty in your department currently possess?

 E) A description of progress toward mplementation of equal access to high-quality career and technical education courses and programs of study for all students, including—i) strategies to overcome barriers that esult in lower rates of access to, or performance gaps in, the courses and programs for special populations; iii) providing programs that are designed to enable special populations on meet the local levels of performance; and iiii) providing activities to prepare special populations for high-skill, high-wage, or in-demand industry sectors or occupations in competitive, integrated settings that will lead to high signal in the programs in the program in	EMSI/COE Local college data (Program Review) Launchboard MIS reports SANDAG	 What performance gaps exist? What are the barriers for success for specific populations? What support services/accommodations are necessary for specific population across CE programs? How do special populations fare in terms of employment and living wage attainment across all CE programs? What college-wide strategies would you employ to improve these indicators? 	 What performance gaps exist for special populations in the programs in your department? What are the barriers for success? What strategies are used to remove barriers to higher levels of access and success among special populations? Are these effective? What other support services/activities are needed to support student populations in your department?
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