Hawaii P-20 Update

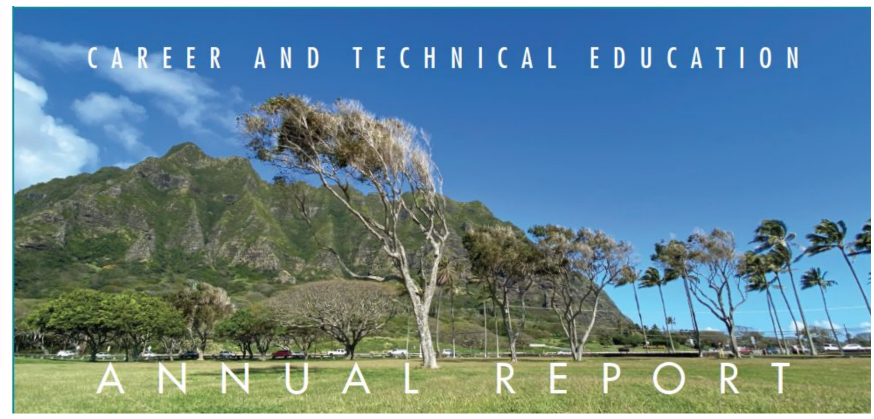
(Office of the State Director for CTE)

July 7, 2022



HAWAI'I

JULY 1, 2020 - JUNE 30, 2021





NEW PERKINS V REPORTING REQUIREMENTS 2021

- First year states are reporting on Perkins V Core Indicators of Performance
- Disaggregation of state-level outcomes on Perkins V Core Indicators of Performance
 - Gender, race/ethnicity, special populations, career clusters
- State-determined performance levels (SDPL) for each indicator were set in the Perkins V State Plan
- Revised Federal definitions of participant and concentrator



A SNAPSHOT OF CTE IN HAWAI'I

Consolidated Annual Reporting (CAR) Year	2019	2020	2021		
FUNDING					
Perkins Grant Amount - Hawai'i	\$5,804,502	\$6,148,797	\$ 6,247,167		
State Funding for CTE: HIDOE and UHCCs	\$56,556,937	\$58,505,062	\$ 63,579,126		
TOTAL State and Federal CTE Funding	\$62,361,439	\$64,653,859	\$ 68,826,293		
STUDENT PARTICIPATION					
Participants*					
Secondary	26,076	27,674	26,256		
Postsecondary	8,685	6,870	6,523		
Total Number of Participants	34,761	34,544	32,789		
Concentrators**					
Secondary	6,141	16,684	16,651		
Postsecondary	6,021	4,532	4,304		
Total Number of Concentrators	12,162	21,216	20,955		





PERKINS V CORE INDICATORS OF PERFORMANCE HIDOE 2020-2021

CORE INDICATOR OR PERFORMANCE	STATE-DETERMINED LEVEL OF PERFORMANCE	RESULT	
ISI: Four-Year Graduation Rate	88%	97.47%	Exceed
2SI:Academic Proficiency in Reading/Language Arts	43%	Unavailable	
2S2: Academic Proficiency in Mathematics	20%	Unavailable	
2S3:Academic Proficiency in Science	21%	52.76%	Exceed
3SI: Post-Program Placement	47%	51.19%	Exceed
4\$1: Non-Traditional Program Concentration	25%	32.43%	Exceed
5S2: Program Quality - Attained Postsecondary Credits	5%	10.02%	Exceed



PERKINS V CORE INDICATORS OF PERFORMANCE UHCC 2020-2021

CORE INDICATOR OR PERFORMANCE	STATE-DETERMINED LEVEL OF PERFORMANCE	RESULT	
IPI: Postsecondary Placement	33%	81.91%	Exceed
2P1: Earned Recognized Postsecondary Credential	33%	68.12%	Exceed
3PI: Non-traditional Program Concentration	10%	25.36%	Exceed





CTE New Directions



CAREER PATHWAY ALIGNMENT



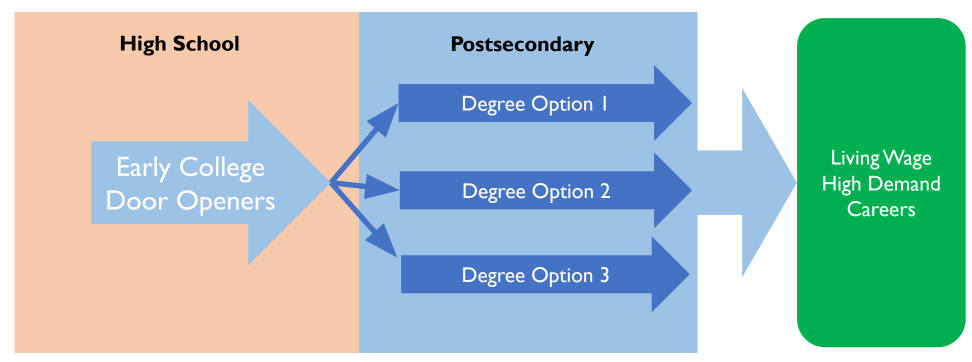
Postsecondary CTE Programs

Living Wage High Demand Careers in Hawaii

- Information Technology
- Healthcare



EARLY COLLEGE CTE DOOR OPENERS





EARLY COLLEGE CTE DOOR OPENERS

- Goal: To provide high schools clear guidance on high-leverage Early College CTE courses that align to postsecondary programs
- Identify postsecondary courses that meet degree requirements for multiple degrees in a career pathway
 - CTE & Academic courses
- Recommend Early College course sequencing in high school
- Accelerated degree completion
- Communicates transferability within the UH System
- Business, IT, Healthcare, Natural Resources



WBL Intermediaries

- Work-Based Learning Collaborative
- Regional WBL Intermediaries (GEAR-UP funded)
 - Kaui District Kauai Economic Development Board
 - Honolulu District Chamber of Commerce Hawaii
 - Waianae/Nanakuli Complex Area Kapolei Chamber of Commerce

