

# UNIVERSITY OF HAWAI'I SYSTEM

# **ANNUAL REPORT**

REPORT TO THE 2007 LEGISLATURE

Annual Report on Career and Technical Education

HRS 304A: 301-303 (2006)

December 2006

# Hawai'i

Consolidated Annual Performance, Accountability, and Financial Status Report for the State Basic Grant and Tech-Prep Grant Programs Under the Carl. D. Perkins Vocational and Technical **Education Act of 1998** 

# Office of the State Director for **Career and Technical Education**

Lunalilo Freeway Portable I **Lower Campus Road** Honolulu, HI 96822-2489

Program Year 2005-2006

Submitted December 31, 2006

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State Director for Career and Technical Education

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# **COVER SHEET**

# CONSOLIDATED ANNUAL PERFORMANCE, ACCOUNTABILITY, AND FINANCIAL STATUS REPORT FOR STATE-ADMINISTERED VOCATIONAL EDUCATION PROGRAMS

EDUCATION PROGRAMS  Carl D. Perkins Vocational and Technical Education Act of 1998 (Perkins III)		
1. RECIPIENT ORGANIZATION	OMB NO: 1830-0503	
Organization:	The University of Hawai'i	
Address 1:	Office of the State Director for Career and Technical Education	
Address 2:	Lunalilo Portable 1 - Lower Campus Road	
City:	Honolulu	
State:	Hawai'i	
Zip Code:	96822-2489	
2. PR/AWARD NUMBERS:		
Basic Grant to States:	V048A050011	
Tech-Prep Education:	V243A050011	
3. RECIPIENT IDENTIFYING NUMBER:		
4. PERIOD COVERED BY THIS REPORT (mm/dd/yy):		
From:	07/01/05	
To:	06/30/06	
<b>5. REMARKS:</b> (Attach any explanation deen compliance with governing legislation)	med necessary or information required by Federal sponsoring agency in	
	knowledge and belief that this report, including all attached FORMS and and complete and that all outlays and unliquidated obligations are for the ats.	
SIGNATURE OF AUTHORIZED CERTIFYING	OFFICIAL: DATE REPORT SUBMITTED:	
(Please go to the CAR web site to certify by PIN electronically after uploading the report.)  28-Dec-06		
TYPED OR PRINTED NAME AND TITLE: TELEPHONE (Including Area Code):		
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# HAWAI'I CONSOLIDATED ANNUAL PERFORMANCE, ACCOUNTABILITY, AND FINANCIAL STATUS REPORT FOR THE STATE BASIC GRANT AND TECH-PREP GRANT PROGRAMS

# Under the Carl D. Perkins Vocational and Technical Education Act of 1998

#### December 2006

## **EXECUTIVE SUMMARY**

As required by Public Law 105-332, the State of Hawai`i developed and submitted a Multi-Year Plan for the administration of vocational (career and technical) education for fiscal years 2001-2004. The four-year state plan was extended for the periods of July 1, 2004 through June 30, 2006. On March 21, 2005, Final Agreed Upon Performance Levels for year seven were negotiated and approved.

State Leadership dollars were expended according to the eight required uses and permissive activities.

At the secondary level, performance goals were exceeded for three of the six required accountability indicators. Actual performance for the indicator measuring completion of nontraditional (by gender) programs by nontraditional students (4S2) exceeded the performance goal by nearly 10 percent. Likewise, the performance indicator that measures placement of students into employment/military and higher education (3S1) exceeded the performance goal by 8.96 percent. The third indicator with actual performance exceeding the performance goal was completion (2S1). This indicator reports the number of students who successfully complete a career and technical education program of study and graduate.

Actual performance for academic achievement (1S1) was within 94 percent of meeting the performance goal and actual performance for technical skill achievement (1S2) was within 98 percent of meeting the performance goal. The number of students included in these measures has increased by 257 students or 29.71 percent over the previous year. While this growth is healthy, it is challenging to simultaneously maintain (or improve) students' academic and technical skill grade point averages especially as the rigor of course content increases in compliance with No Child Left Behind. Actual performance for participation in nontraditional (by gender) programs also was not met but was within 95 percent of meeting the performance goal. Special Populations, in general, performed as well as the overall population. Nontraditional students performed as well as or better than the overall population in five of the six performance indicators.

At the postsecondary level, performance goals were exceeded for five of the seven required accountability indicators. Actual performance for the indicator (2P1) measuring completion (students who received a degree or certificate in a career and technical education program) exceeded the performance goal by nearly 10 percent. The four other indicators with actual performance exceeding performance goals were student academic (1P1) and technical skills (1P2) achievement and participation in nontraditional (by gender) programs (4P1) and completion of nontraditional (by gender) programs (4P2).

Actual performance for placement in employment/military or transfer to a four-year institution (3P1) was within 99.78 percent of meeting the performance goal and improved 2 percentage points over last year, moving from 69.57 percent to 71.56 percent. The performance goal for retention in employment (3P2) also was not met. Actual performance for retention in employment was within 98.32 percent of meeting the performance goal.

Special Populations, in general, performed as well as the overall population. While Individuals with Disabilities did not meet performance goals for academic (1P1) and technical skills (1P2) achievement and placement (3P1), this same group did especially well in nontraditional participation (4P1) and nontraditional completion (4P2) with actual performance well above the overall actual performance in these two indicators.

Both the Interim and Final Status of Funds are included in this 2006 CAR.

#### **SECTION I**

#### **PROGRAM ADMINISTRATION [SECTION 121]**

#### A. SOLE STATE AGENCY AND GOVERNANCE STRUCTURE

As required by Public Law 105-332, the State of Hawai`i developed and submitted a Multi-Year Plan for the administration of vocational (career and technical) education for fiscal years 2001-2004. The four-year state plan was extended for the periods of July 1, 2004 through June 30, 2006. On March 21, 2005, Final Agreed Upon Performance Levels for year seven were negotiated and approved.

#### **B. ORGANIZATION OF VOCATIONAL AND TECHNICAL EDUCATION PROGRAMS**

The Career and Technical Education Coordinating Advisory Council (the Council who reports to the State Board for Career and Technical Education (The State Board) is the principal mechanism for a continuous review process of the Multi-Year Plan. The Council membership includes the Hawai`i State Board of Education, the University of Hawai`i Board of Regents (also The State Board), the Workforce Development Council (WIA administrator) with the Superintendent of Education and the President of the University of Hawai`i serving as ex-officio members. The President of the University is also the chief administrative officer for Perkins III. See Attachment A Organizational Chart.

The Office of the State Director for Career and Technical Education (OSDCTE), on behalf of The State Board, administers all Perkins-related matters. The OSDCTE has a close working relationship with the Hawai'i State Department of Education (HSDOE) and the University of Hawai'i Community College System (UHCCS)—the eligible recipients—and is able to assist on all matters. The collaboration enhances the state's ability to effectively and efficiently govern career and technical education. Hawai'i has organized its programs into six career pathways that combine rigorous academic and technical courses that offer a seamless pathway from secondary into postsecondary education leading to a technical certificate, associate or baccalaureate degree, apprenticeship, or a job.

#### **SECTION II**

#### **REPORT ON STATE LEADERSHIP ACTIVITIES [SECTION 124]**

#### A. REQUIRED USES OF FUNDS

The following is a summary of the activities conducted under the eight required uses and permissive activities of state leadership funds. Although categorically reported, most activities addressed two or more required and/or permissive uses of funds.

#### **Assessment**

At the secondary level, funds were used to support data collection, assessments and program evaluation that contributed to the refinement of Career and Technical Education (CTE) in the context of school reform initiatives, including High Schools That Work (HSTW), Career Pathways, Programs of Study and other best practices models. Staff continued to utilize the accountability and evaluation system to tie the allocation and budget expenditure system to program outcomes. Staff participation in OVAE sponsored Data Quality Workshops yielded information that will be used to revise expectations and accountability procedures.

At the postsecondary level, funds were used to support system-wide and college-level planning and assessment through improved data quality; professional development and training; assessment and program evaluation; and leadership and compliance. At the campus level, funds supported institutional research personnel. These personnel provided program review data to the administration, faculty, and staff to assist them in making sound, data-driven decisions.

Program Improvement, Professional Development, and Use of Technology were also impacted.

#### **Use of Technology**

The HSDOE continued to support and furnish online guidance tools and information by providing training for school staff and state personnel. Research and collaboration within HSDOE branches resulted in linking Education and Career Opportunities System (ECOS) to the HSDOE's student information system. The CTE website was maintained to facilitate communication with teachers, schools, and industry partners. Suggestions for improvement were discussed among the staff and proposed changes will be implemented next year.

The UHCCS funded two projects. One project in the autobody/repair program supported student learner outcome alignment with certification. Funds also helped to complete the development of "Career Access", an interactive, web-based, job readiness tutorial program. The program provides critical job readiness instruction to students and helps ease the transition from academia to careers.

Program Improvement and Professional Development were also impacted.

#### **Professional Development**

The HSDOE held two CTE school coordinator workshops regarding on-going CTE and school reform efforts.

UHCCS used funds to help with registration and inter-island travel costs for CTE faculty to attend professional development conferences and workshops.

Program Improvement was also impacted.

#### **Program Improvement**

At the secondary level, program area workshops were held to update teachers on the newest technology and career pathway standards. Special emphasis was placed on improving curriculum and utilizing effective differentiated instructional strategies and assessments. Through career pathway development efforts, teachers were in-serviced on pathway standards and CTE programs of study. In collaboration with the State Instructional Services Branch, CTE staff participated in on-site technical assistance visits to three HSTW schools. Staff continued to develop and refine career pathway standards, curriculum maps, and benchmarks. Staff also worked to incorporate the career pathways system into the department's school reform efforts. Guidelines and implementation plans were developed for the Senior Project and Personal Transition Plan which support the development of career pathways.

At the postsecondary level, appropriate course prerequisites were reviewed. A task force investigated the creation and use of entrance exams and course modules for CTE program faculty to use in lieu of course and program prerequisites. Tests and mini-courses will be developed by faculty with support from the Center for Excellence in Learning and Teaching Technologies. Priority will be given to nontraditional and high wage/skill programs such as Nursing and Informational Technology. Another program improvement project focused on teaching faculty how to develop student learner outcomes. This system-wide training will continue for a second year with a focus on assessment.

Professional Development, Assessment, Use of Technology, and Nontraditional Training and Employment were also impacted.

#### **Nontraditional Training and Employment**

At the secondary level, information and resources to promote enrollment of nontraditional (by gender) students into nontraditional programs of study were provided to teachers and students via the CTE website.

At the postsecondary level, the development of a new computer program was initiated to enable students (and the public) to view information and videos on career options from a touch screen or on-line. The program highlights nontraditional careers, or "emerging careers". In a related promotional drive, posters were displayed in over 500 city busses to encourage women to consider careers in trades and technology (e.g., carpentry, automotive, and sciences).

The OSDCTE and the UHCCS partnered with private foundations and national institutes to sponsor workshops and train-the trainer sessions such as preparing women and girls for high skill, high wage careers. The major focus of the OSDCTE state leadership funds was to increase access to and participation of students in nontraditional occupation preparation. Five of seven Hawai`i's community colleges received funds for programs and activities targeting student recruitment and retention in nontraditional CTE programs of study. Activities included the development and distribution of program specific posters and brochures, campus-based staff development, a student conference, a technology "open house," and direct support for nontraditional low-income students. Tools were purchased for nontraditional students who were also members of at least one other special population group. Women Tech, a nationally recognized professional development group, conducted training for teams from each college campus. OSDCTE collaborated in the Association of Gender Equity Leadership in Education (AGELE) annual conference and provided two presentations on best practices in nontraditional occupational development.

Use of Technology, Support for Programs for Special Populations, Professional Development, and Program Improvement were all impacted.

#### **Supporting Partnerships**

HSDOE conducted marketing promotion and dissemination efforts that included business partnerships with Transitions! Magazine, Hawai`i USA Federal Credit Union, and Hawai`i Business Magazine. ECOS expanded to include career pathway designation for students. Career Pathways managers convened work groups and met with respective advisory councils to plan and implement activities that promote an improved CTE curriculum that supports school reform initiatives.

The UHCCS Workforce Development Office supported by leadership funds was instrumental in bringing together business groups and the UHCCS to facilitate the development of a specialized computer science curriculum, establish a first-line supervisor curriculum, and provide other relevant training programs. Another project, the Student-to-Student Program, is a highly successful program that involves sending college students to high school campuses to talk about college offerings and experiences. Over 3,000 students have attended these sessions.

Program Improvement, Use of Technology, and Professional Development were also impacted.

#### **Correctional Institutions**

During fiscal year 2006, the Department of Public Safety provided six certificate-training courses in tenweek intervals at three correctional facilities. Perkins funds were dedicated for transition services to 120 offenders preparing for release from Oahu and Women's Community Correctional Centers. Over a ten-month instructional period, 187 inmates completed training courses. All certificate-training courses were offered through UHCCS.

## Support for Programs for Special Populations that Lead to High Skill, High Wage Jobs

Through the HSDOE Academic and Financial Planning system and the CTE One-Year Planning process, schools supported the needs of special population students who participated in career and technical education programs. Special population students and employees were featured in career pathway marketing efforts. Professional development workshops focused on meeting the needs of special populations.

At the postsecondary level, through the Achieving Standards strategies at the campus-level and Career Pathways articulation projects, campuses promoted high wage and high skill programs and supported the students in them. Some of these occupations include nursing, automotive mechanics, skilled construction trades, electronics, and computer/network technology. Funds were used to promote recruitment and retention in these programs and assisted the special population students through accommodation services.

#### **B. PERMISSIBLE ACTIVITIES**

The HSDOE hosted the 4th Career and Technical Student Organization (CTSO) conference, which involved three of the four CTSOs. Students from all three CTSOs were able to compete, interact with business and industry representatives, and attend information breakout sessions.

OSDCTE provided technical assistance for nontraditional activities at statewide meetings for teachers, counselors and other community groups, including resources and technical assistance for GEMS (Girls Engaged in Math and Science). This community activity provides mentors and hands-on math and science experiences for girls.

## **SECTION III**

## **DISTRIBUTION OF FUNDS AND LOCAL PLANS [SECTIONS 131 AND 134]**

#### **SUMMARY OF STATE'S ELIGIBLE RECIPIENTS**

There are two eligible recipients—the Hawai'i State Department of Education (HSDOE) and the University of Hawai'i Community College System (UHCCS). Attachment B is the latest version of the local application to fund eligible recipients.

#### **SECTION IV**

#### **ACCOUNTABILITY [SECTION 113]**

#### **PROGRAM PERFORMANCE - SECONDARY**

At the secondary level, performance goals were exceeded for three of the six required accountability indicators. Actual performance for the indicator measuring completion of nontraditional (by gender) programs by nontraditional students (4S2) exceeded the performance goal by nearly 10 percent. Likewise, the performance indicator that measures placement of students into employment/military and higher education (3S1) exceeded the performance goal by 8.96 percent. The third indicator with actual performance exceeding the performance goal was completion (2S1). This indicator reports the number of students who successfully complete a career and technical education program of study and graduate.

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Special Populations, in general, performed as well as the overall population. Nontraditional students performed as well as or better than the overall population in five of the six performance indicators.

The following charts synthesize secondary level achievement in meeting the core indicators and provide a scoring rubric regarding measurement approaches and an evaluation of previous program year strategies as well as proposed strategies to improve core indicator performance.

#### **Secondary Definitions**

Participant: A student who has enrolled in a vocational education course identified with a "V" or "T" (other than "TC") in the Hawai`i State Department of Education's Course Code Number system.

Concentrator: A 12th grade student who has completed the requirements for her/his selected State Certified Vocational Education Program of Study. A program of study includes two Carnegie units in a single vocational program plus one required academic course.

Completer: A 12th grade student who has completed the requirements for her/his selected State Certified Vocational Education Program of Study and has been awarded a high school diploma. A program of study includes two Carnegie units in a single vocational education area plus one required academic course.

INDICATOR 151	ACADEMIC ATTAINMENT	PERFORMANCE GOAL 71.62%	ACTUAL PERFORMANCE 67.02%
	A 12th grade student who has co	mpleted the requirements for	her/his selected State Certified
Numerator:	Vocational Education Program of Study and received a cumulative grade point average of "2.0"		
752	or better in all language arts, math and science courses required for graduation. A program of		
	study includes two Carnegie units in	n a single vocational program	area plus one required academic
	course.		
Denominator:	A 12th grade student who has co	mpleted the requirements for	her/his selected State Certified
1,122	Vocational Education Program of St	udy. A program of study includ	des two Carnegie units in a single
	vocational program area plus one re	equired academic course.	
a. PERFORMANCE SU	JMMARY		
	Overall The performance goal was i	not met for this indicator. Howe	ever, the number of concentrators
	included in the measure has increa	sed by 257 students or 29.719	% over the previous year. While
Overall	this growth is healthy, there is a cha	allenge to simultaneously mair	ntaining (or improving) students'
Overall	academic grade point averages espe	ecially as the rigor of academic	courses increases in compliance
	with No Child Left Behind. Hawai	i State Assessments (HSA) hav	ve been field tested and will be
	available for use under the new Perl	kins IV Act.	
	Overall, special populations did	not perform as well as oth	ner students for this measure
Special	except for the Nontraditional Er	rollees whose actual perfo	rmance exceeded the overall
Populations	population's performance. With t	he continued elimination of	lower-level academic courses,
	special population students are f	inding it more difficult to ac	chieve the stated targets.
Tech Prep	Tech Prep and Vocational Education data are the same.		
b. CONCENTRATOR A	ND TECH PREP STUDENT		
D 6 :::	A 12th grade student who has completed the requirements for her/his selected State Certifie		her/his selected State Certified
Definition	Career and Technical Education Prog	gram of Study.	
c. MEASUREMENT AI	PPROACHES AND DATA QUALITY IMPROVEMENT		
Approach	Academic Grade Point Average		
	ALIGNMENT TO STATE ACADEMIC STANDARDS		Quality Rating (1-3): 1
	The state has disseminated docume	ents and provided staff develop	oment on academic core content
	standards. The statewide standards	assessment was given to 10th	graders and baseline data were
	collected. The State's academic star	ndards are embedded in the ca	areer pathway standards that are
	developed, and all standards are a	oplied in CTE courses where s	tandards have been developed.
Quality	Once a statewide system for acade	mic assessment has been imp	plemented, that measure can be
Improvement	used in place of course grades for as	ssessing academic performanc	e levels.
Efforts	SCOPE OF ATTAINMENT MEASUREMENT		Quality Rating (1-3): 1
	Statewide policies and systems are c	urrently being established to e	nsure that all assessment systems
	provide representative coverage of	of all major components of la	anguage arts and mathematics
	content areas addressed by state ac	ademic standards and assessn	nent systems. Academic courses
	included in this measurement are I	anguage arts, mathematics, ar	nd science. Also included in the
	measurement are the IMP math equ	iivalency courses.	

		-	
	Upon the implementation of the state's academic standards, an asse and utilized for measuring attainment of academic standards. The		
	social studies because research does not indicate significant impact on CTE students' academic		
	performance.		
	TIMING OF ATTAINMENT MEASUREMENT	Quality Rating (1-3): 3	
	Academic attainment is measured at the end of a student's senio	r year and after completion of a	
	related CTE program of study.		
	RELIABILITY OF ASSESSMENT INSTRUMENTS	Quality Rating (1-3): 1	
	Attainment is measured by transcript analysis. Specific course exp	ectations and grades are subject	
	to teacher interpretation and professional judgment.		
	RELIABILITY OF ASSESSMENT ADMINISTRATION	Quality Rating (1-3): 1	
	Because there is no statewide testing instrument of individual coul	rses, each teacher assigns course	
	grades as s/he believes appropriate.		
	STUDENT COVERAGE IN ATTAINMENT MEASUREMENT	Quality Rating (1-3): 2	
	Every high school reports attainment outcomes for students who h	nave reached the threshold level.	
	However, data for one school were not included this year because	the student tracking system was	
	not compatible with the tracking system used by other schools in the	he State. Due to time constraints	
	and the inability to match the fields, data from this school were n	ot included in this year's report.	
	Data for another school were not included because their files we	ere corrupted and there was not	
	sufficient time to reconstruct the data files.		
d. EFFECTIVENESS O	F IMPROVEMENT STRATEGIES IN PREVIOUS PROGRAM YEAR		
	Efforts to implement a standards-based system for all students at	t the secondary level have been	
	delayed. There are many variables to this change that have ne	cessitated a longer timeline for	
	implementation. There has been a 29.71 percent increase in the nu	mber of concentrators. In effect,	
	more students are completing CTE programs of study. As secon	ndary schools continue to make	
Strategy	changes to meet the increasing expectations of the No Child Left Be	hind Act, students will need time	
	to adjust to the changing expectations. It has been difficult to keep	Career and Technical Education	
	programs vital as more schools move toward "double dosing" of ac	cademics. However, the schools	
	are encouraged to continue their emphasis on programs of study b	ecause the standards embedded	
	within these courses promote the integration and application of rig	gorous academic skills.	
	The State conducted professional development workshops that	required teachers to implement	
Activities	standards-based lessons in the classroom. Each teacher particip	ant was also required to create	
Completed	a teaching portfolio of the unit. Each unit was required to inclu	ide the integration of academic	
	standards. Attendance at these workshops was minimal as the	State implemented a new rule	
	mandating that all training sessions be held during non-school ho	urs.	
	An emphasis on standards-based curriculum and assessment l		
Results	· Performance Standards (HCPS) is the focus of all schools.  Many sch		
	efforts around career pathways and smaller learning communities w		
	number of concentrators.		
	<u> </u>		

#### Impact

While no formal studies have been conducted, schools are beginning to see the importance of educational and career guidance and career pathways as a structure for school reform at the secondary level as evidenced by the State's implementation of the Personal Transition Plan and the senior project.

#### e. IMPROVEMENT STRATEGIES FOR NEXT YEAR

Strategy

The State is proceeding with the implementation of end-of-course exams. Data from these exams will be a more accurate measure for academic performance. It will also provide the State with information that may better assist in the identification of gap areas. In addition, the State is expecting all schools to focus on student learning outcomes as a requirement for the use of funds. The State will continue its efforts to encourage schools to improve the integration of academics in all CTE courses. CTE courses have been reorganized into career pathways and are the basis for the continued development of the career pathway system as well as all CTE reform efforts. Schools submitting plans for the use of Perkins funds will be expected to identify measurable student learning outcomes as a means to focus resources for academic and technical skill attainment. Efforts to tie curriculum and instruction to student academic performance continue through systemic school reform efforts such as smaller learning communities and career pathways. High schools are continuing to eliminated the lower-level academic courses that may mean that students may be placed in academic courses that are more challenging for them which may impact overall academic performance.

INDICATOR 1S2	SKILL PROFICIENCIES	PERFORMANCE GOAL 91.23%	ACTUAL PERFORMANCE 89.75%	
	A 12th grade student who has co	mpleted the requirements for	her/his selected State Certified	
Numerator:	Vocational Education Program of Study and received a cumulative grade point average of "2.0" of			
1,007	better in all vocational courses in their State Certified Program of Study. A program of study includes			
	two Carnegie units in a single vocat	ional program area plus one re	equired academic course.	
Denominator:	A 12th grade student who has co	mpleted the requirements for	her/his selected State Certified	
1,122	Vocational Education Program of St	Vocational Education Program of Study. A program of study includes two Carnegie units in a single		
	vocational program area plus one re	equired academic course.		
a. PERFORMANCE SU	MMARY			
Overell	The performance goal for this indic	ator was not met. The actual p	performance (89.75%) was within	
Overall	98% of the performance goal.			
	Overall, special populations did no	t perform as well as other stud	dents for this measure except for	
Special	Nontraditional Enrollees whose actu	ual performance exceeded the o	overall population's performance.	
Populations	With the increased rigor expected i	n all CTE courses, the special p	opulation students are finding it	
	more difficult to achieve the stated	targets.		
Tech Prep	Tech Prep and Vocational Education	n data are the same.		
b. CONCENTRATOR AI	ND TECH PREP STUDENT			
Definition	A 12th grade student who has co	mpleted the requirements for	her/his selected State Certified	
	Career and Technical Education Program of Study.			
c. MEASUREMENT APPROACHES AND DATA QUALITY IMPROVEMENT				
	Vocational/Technical Grade Point A	verage	0. (1) 0. (4.2)	
	ALIGNMENT TO INDUSTRY STANDARDS		Quality Rating (1-3):	
	Career pathway system developme		•	
	all of the six career pathways. Clus			
	In addition, performance-based assessments have been field tested for one cluster area and are			
	currently being researched for core or cluster standards in two other pathways. The goal is to use			
	statewide performance-based asse	ssments to measure student a	chievement of standards instead	
	of course grades.			
	SCOPE OF ATTAINMENT MEASUREMENT		Quality Rating (1-3): 1	
Approach	Statewide policies and systems have	•	,	
	all assessment systems provide a re			
	content standards in cooperation	with industry and postsecond	dary. Currently, the CTE courses	
	included in this measure are a sequence of at least two CTE courses in one program area and may			
	or may not be based on a career pa	thway standard.		
	TIMING OF ATTAINMENT MEASUREMENT		Quality Rating (1-3): 3	
	Attainment is measured after conce	·		
	at the end of a student's senior year	and after completion of a CTE		
	RELIABILITY OF ASSESSMENT INSTRUMENTS		Quality Rating (1-3): 1	
	Attainment is currently measured by		course expectations and grades	
	are subject to teacher interpretation	n and professional judgment.		

	RELIABILITY OF ASSESSMENT ADMINISTRATION	Quality Rating (1-3): 1	
	Because there is no statewide testing instrument of individual cou	, ,	
	grades as s/he believes appropriate.		
	STUDENT COVERAGE IN ATTAINMENT MEASUREMENT	Quality Rating (1-3): 2	
	All schools report attainment outcomes for students who have	re reached the threshold level.	
	However, data for one school were not included this year because	the student tracking system was	
	not compatible with the tracking system used by other schools in t	he State. Due to time constraints	
	and the inability to match the fields, data from this school were r	not included in this year's report.	
	Data for another school were not included because the files we	re corrupted and there was not	
	sufficient time to reconstruct the files.	·	
d. EFFECTIVENESS O	F IMPROVEMENT STRATEGIES IN PREVIOUS PROGRAM YEAR		
	The continued development and implementation of career pathw	vay standards is the central focus	
	for the continued improvement of CTE programs at the secondary level. As secondary schools		
	continue to make changes to meet the increasing expectations of the No Child Left Behind Act,		
Charles	students will need time to adjust to the changing expectations. Schools were encouraged to		
Strategy	continue their efforts to enroll students into programs of study because standards embedded		
	within these courses promote the integration and application of rigorous technical skills. Through		
	on-going professional development sessions as well as CTE Coordinators meetings, CTE teachers		
	have been encouraged to increase the rigor and relevance in all C	TE courses.	
Activities	The State continued to develop and validate career pathway standards. The State also implemented		
Completed	a professional development system that involves the documentation of standards-based student		
	work.		
Results	Student and teacher evaluations show an increase in learning us	sing performance-based real-life	
nesuits	assessments. In addition, evaluations from teachers attending staff	development workshop(s) show	
	an increased understanding of standards-based unit development and career pathway initiatives.		
Impact	Career pathway initiatives have continued to provide a solid fou	indation for increased rigor and	
	relevance for students. Initial indicators show great potential for	the continued improvement of	
	CTE using career pathway standards and assessments.		
e. IMPROVEMENT ST	RATEGIES FOR NEXT YEAR		
	Efforts to tie curriculum and instruction to student academic a	and technical skill performance	
	continue through systemic school reform efforts such as the imp	plementation of smaller learning	
	communities and career pathways. The targeted goal for next y	ear is to increase the number of	
	schools that use career pathways as their reform structure. In add	dition, there will be an increased	
Strategy	emphasis on student learning outcomes and changes in instructio	nal strategies to having a greater	
Strategy	impact on student performance. Specifically, end-of-course ass	sessments will be developed to	
	ensure accountability and enhance efforts to articulate between	n secondary and postsecondary	
	institutions. The career pathway structure and standards will as	ssist CTE with its efforts to have	
	students move seamlessly through the system. By allowing stud	ents who have already acquired	
	knowledge and skill in a particular area to advance to the next	t level, students will have more	
	opportunities to earn dual CTE credit and achieve a higher level of		

INDICATOR 2S1	COMPLETION	PERFORMANCE GOAL 92.50%	ACTUAL PERFORMANCE 93.23%
	A 12th grade student who has co	mpleted the requirements for	her/his selected State Certified
Numerator:	Vocational Education Program of Study and has been awarded a high school diploma. A program of		
1,046	study includes two Carnegie units in a single vocational program area plus one required academic		
	course.		
Denominator:	A 12th grade student who has con	•	
1,122	Vocational Education Program of Study. A program of study includes two Carnegie units in a single		
	vocational program area plus one re	equired academic course.	
a. PERFORMANCE SU	JMMARY		
	The performance goal was exceeded	ed for this indicator. The "No C	hild Left Behind Act" is the basis
Overall	for each school's efforts to have each	n student complete all courses	required for graduation and may
	have had a positive impact on the g	raduation rate of CTE students	5.
Special	Three out of the five special populat	ion groups exceeded the perfo	rmance goal. The remaining two
Populations	groups were within 96% of the perf	ormance goal.	
Tech Prep	Tech Prep and Vocational Education	data are the same.	
b. COMPLETER AND	TECH PREP STUDENT		
Definition	A 12th grade student who has co	mpleted the requirements for	her/his selected State Certified
Delinition	Career and Technical Education Program of Study and has been awarded a high school diploma.		
c. MEASUREMENT AI	PPROACHES AND DATA QUALITY IMPROVEMENT		
Approach	State/Local Administered Data		
	ALIGNMENT OF COMPLETION MEASURE TO STATE	E GRADUATION REQUIREMENTS	Quality Rating (1-3): 3
	Completion measure includes only those students that meet all state requirements for high school		
	graduation to receive a high school diploma.		
	SCOPE OF COMPLETION MEASUREMENT		Quality Rating (1-3): 3
	Completion measure includes all 1	2th graders who completed a	CTE program of study, not just
Quality	seniors, who received a high school	diploma.	
Improvement	TIMING OF COMPLETION MEASUREMENT		Quality Rating (1-3): 3
Efforts	Completion is measured at the sam	e time after the end of the sch	ool year by all schools.
	RELIABILITY OF COMPLETION MEASUREMENT		Quality Rating (1-3): 3
	The measure is consistent with th	e statewide definition of con	npletion and is based on state-
	established criteria for graduation.		
	STUDENT COVERAGE IN ATTAINMENT MEASUREM	MENT	Quality Rating (1-3): 2
	Completion data are reported by all	but two schools for all studen	, ,
d. EFFECTIVENESS (	OF IMPROVEMENT STRATEGIES IN PREVIOUS F		-
	The emphasis on guidance and th	ne fact that more schools are	structuring their reform efforts
	around career pathways seems to		
Strategy	study. Data indicate that more stu		
	a career pathway. Career pathways		
	completing their high school course		•
		1	,

	Continuedemphasiswasplacedoncareerplanningandpreparationactivitiesandstaffdevelopment
	for schools to continue to use the Princeton Review's ECOS system—an Internet-based career
	research, planning, and portfolio system as a means to inform students and teacher-mentors of CTE
	programs of study and to monitor the completion of all graduation requirements. In addition, plans
	to establish the process for each student to develop a personal transition plan were completed.
	The requirements for senior projects were also developed and are currently being reviewed by the
	schools.
	Continued professional development on the use of ECOS was conducted for all districts and
Activities	expanded to include intermediate and middle schools. In addition, non CTE school and district
Completed	personnel were encouraged to learn and participate. These included State and District staff from
	other student support groups as well as counselors and curriculum coordinators. Initial work on the
	Personal Transition Plan and Senior projects was completed.
	ECOS reports show increased use by schools and students. More schools have included ECOS
	in their CTE one-year plan, including dedicated personnel and strategies to encourage students
Results	to select a program of study within established career pathways. Further, there is an increased
	awareness and interest expressed by counselors at the school level. All incoming freshman will be
	expected to develop a Personal Transition Plan as a graduation requirement.
	Schools are still working to use ECOS systemically and purposefully. However, as a part of the
	career pathway initiative, guidance and counseling efforts will continue to be evaluated and
Impact	revised as necessary. Recent changes to the graduation requirements will also help to emphasize
	the importance of educational and career planning for students each year. In addition, students
	choosing to complete a Senior Project will be eligible to receive a Board of Education Special
	Recognition diploma.
e. IMPROVEMENT	STRATEGIES FOR NEXT YEAR
	The State will ask key personnel from schools that have implemented systems to share their
	implementation strategies with other schools. In addition, the State is revising funding guidelines
Strategy	to support increased implementation and expansion of career pathway programs of study at each
	high school. Revised funding guidelines and requirements will focus on achievement of core
	indicators measures as well as CTE student learning outcomes

INDICATOR 3S1	PLACEMENT	PERFORMANCE GOAL 90.00%	ACTUAL PERFORMANCE 98.96%
Numerator:	Completers who responded to the	placement survey who entere	d into postsecondary education,
95	employment, or military within 6 months of graduation.		
Denominator:	Completers who responded to the p	placement survey.	
96			
a. PERFORMANCE SU	MMARY		
	Data for this indicator were obtained	d from the follow-up survey adn	ninistered to the graduating class
	of 2005. Actual performance increased by 18.19% over last year. This increase may be attributed to		
Overall	the fact that there were twice as ma	any completers for the 2005 sc	hool year than there were in the
	2004 school year; therefore, the pop	oulation surveyed increased. H	lowever, the rate of return is still
	low—about 11%.		
Special	All of the special population groups	that responded to the survey e	exceeded the actual performance
Populations	of the overall population.		
Tech Prep	Tech Prep and Vocational Education	data are the same.	
b. COMPLETER AND T	ECH PREP STUDENT		
Definition	A 12th grade student who has completed the requirements for her/his selected State Certified		
Definition	Career and Technical Education Prog	gram of Study and has been aw	varded a high school diploma.
c. MEASUREMENT AP	PROACHES AND DATA QUALITY IMPROVEMENT		
Approach	State-Developed, School-Administe	red Surveys/Placement Record	S
	ALIGNMENT TO DEFINITIONS OF THREE TYPES OF	FPLACEMENT	Quality Rating (1-3): 3
	The Hawai`i State Department of Ed	lucation has definitions for the	three types of placement.
	TIMING OF PLACEMENT MEASUREMENT		Quality Rating (1-3): 3
	Placement is defined as placemen	t in postsecondary education,	employment, and/or military 6
	months after graduation. All comple	eters are measured within the o	designated time period following
	graduation.		
	RELIABILITY OF PLACEMENT MEASUREMENT		Quality Rating (1-3): 1
Quality	Standardized statewide survey instr	uments and survey procedures	are used to ensure the reliability
Improvement	of data. The response rate has been	too low to be reliable.	
Efforts	STUDENT COVERAGE IN PLACEMENT MEASUREM	ENT	Quality Rating (1-3): 1
Lilorts	The survey instruments are mailed and emailed to all completers but there is no follow up to solicit		
	more responses. All responses are	included even if responses are	received after the deadline.
	RESPONSE/MATCH CAPACITY		Quality Rating (1-3): 1
	The response to the follow-up surve	ey is less than 25%.	
	NON-DUPLICATED COUNTS		Quality Rating (1-3): 3
	Placement measurement collects a	nd reports placement informa	tion for each type of placement
	but reports only non-duplicated co	unts in calculating the overall p	performance level. One survey is
	sent to each completer, and each re	spondent is assigned to one pl	acement type where applicable.

d. EFFECTIVENESS O	d. EFFECTIVENESS OF IMPROVEMENT STRATEGIES IN PREVIOUS PROGRAM YEAR		
	Strategy The State is continuing its efforts to research and design alternative means for collecting		
Stratogu	placement data. As the Department of Education moves toward implementing an electronic		
Strategy	student information and transcript system, there will be an increased effort to link the Department's		
	system with the University's system for the purpose of collecting student placement information.		
Activities	An electronic placement survey was delivered via e-mail to every completer. In addition, hard copy		
Completed	surveys were also mailed to every completer.		
Results	Most of the respondents replied to the hard copy survey instead of the e-mail survey.		
Impact	Due to the low response rate, reliable conclusions regarding placement cannot be made.		
e. IMPROVEMENT STRATEGIES FOR NEXT YEAR			
	StrategyThe Department of Education will consider shortening the survey to encourage more		
	of the graduates to respond. In addition, the Department will explore other possibilities for data		
Strategy	matching. Because of the inability to use social security numbers, alternate solutions are difficult to		
	coordinate and implement. The Department, however, will continue to explore all options for the		
	collection of this information.		

INDICATOR 4S1	PARTICIPATE Nontrad	PERFORMANCE GOAL 28.66%	ACTUAL PERFORMANCE 27.34%
Numerator:	A student in the underrepresented	gender group who has enrol	led in Nontraditional vocational
5,334	education course(s) identified with a "V" or "T" (other than "TC") in the HSDOE's authorized Course		
	Code Number system.		
Denominator:	A student who has enrolled in Nont	raditional vocational educatior	n course(s) identified with a "V" or
19,512	"T" (other than "TC") in the HSDOE's	Authorized Course Code Num	ber system.
a. PERFORMANCE SU	MMARY		
Overall	The performance goal for this indica	ator was not met.	
C	None of the special populations gro	oups met the performance go	al. Economically Disadvantaged
Special	and Nontraditional Enrollees met o	or exceeded the Actual Perform	mance. Pregnant and parenting
Populations	teen data were not available this by	the filing deadline for this rep	ort.
Tech Prep	Tech Prep and Vocational Education	data are the same.	
b. PARTICIPANT AND	TECH PREP STUDENT		
Definition	A student who is enrolled in any vo	cational course(s) identified wi	th a "V" or "T" (other than "TC") in
Definition	the HSDOE's Authorized Course Coo	de Number System.	
c. MEASUREMENT AP	PROACHES AND DATA QUALITY IMPROVEMENT		
Approach	State/Local Administrative Data		
	ACCURATE CLASSIFICATION OF PROGRAMS AS N	ONTRADITIONAL	Quality Rating (1-3): 3
	Statewide policies and crosswalk sy	ystems have been established	to ensure that the classification
	systems used by all schools are directly aligned to the state crosswalk system.		valk system.
	RELIABILITY OF PARTICIPATION MEASUREMENT		Quality Rating (1-3): 3
Quality	Statewide policies and systems hav	e been established to ensure	that participation is measured in
Improvement	all schools using standard definitions of participation and standardized procedures for reporting		ordized procedures for reporting
Efforts	participation.		
	STUDENT COVERAGE IN REPORTING NONTRADIT		Quality Rating (1-3): 3
	The State implemented a revised of	course coding system. This sy	stem allowed CTE courses to be
	offered by career pathways. A nur	mber of courses were added f	or each pathway increasing the
	number of nontraditional courses for	or the State.	
d. EFFECTIVENESS O	F IMPROVEMENT STRATEGIES IN PREVIOUS F		
	Participation in nontraditional prog	rams was encouraged at the in	dividual school level. Guidelines
Strategy	for each school's one-year plan include addressing nontraditional programs. Teachers are made		
June	aware of the need to recruit and maintain enrollment in their nontraditional courses through		
professional development workshops held throughout the year.			
	All schools are expected to include	strategies in their one-year pla	n to address the special needs of
Activities	nontraditional students. In addition	n, the State has established a pa	ortnership with a local publishing
Completed	company to feature individuals in ca	areer pathway occupations. Bo	th traditional and nontraditional
	employees are featured in the maga	azine's career pathway section.	

	A career pathway magazine featuring nontraditional employees in career pathways is distributed		
Results	to each student in each high school. Schools have included strategies to recruit nontraditional		
	students in the school's one-year plan.		
	As career pathways and programs of study are implemented, there will be increased awareness of		
Impact	career opportunities that are available to all students, including nontraditional occupations. The		
	career pathway informational DVD features a nontraditional student in the early childhood program		
	of study. The magazine featuring traditional and nontraditional individuals in career pathways		
	seems to be having some impact on students' awareness of their career opportunities.		
e. IMPROVEMENT ST	e. IMPROVEMENT STRATEGIES FOR NEXT YEAR		
	Through career pathway initiatives and the implementation of the Personal Transition Plan, schools		
	are expected to increase students' awareness of career opportunities especially nontraditional		
Ctuata au	careers.		
Strategy			
	The State will continue to feature nontraditional students and employees in its Career Pathway		
	marketing efforts. The State will also continue to explore opportunities to feature nontraditional		
	individuals in career pathways and to encourage students to explore all options.		

INDICATOR 4S2	COMPLETION NONTRAD	PERFORMANCE GOAL 24.00%	ACTUAL PERFORMANCE 33.67 %
	A 12th grade student in the underrepresented group who has completed the requirements in a		
Numerator:	Nontraditional State Certified Vocational Education Program of Study and has been awarded a high		
336	school diploma. A program of study includes two Carnegie units in a single vocational program		
	area plus one required academic course.		
	A 12th grade student who has co	·	
Denominator:	Vocational Education Program of Stu	·	
998	study includes two Carnegie units in	n a single vocational program	area plus one required academic
	course.		
a. PERFORMANCE SU	MMARY		
	The actual performance for this in	dicator exceeded the perform	nance goal. Courses with broad
0	occupational content area are mate	ched to specific nontraditiona	l occupations; therefore, a large
Overall	number of courses are considered i	nontraditional. In addition, the	e State increased the number of
	CTE courses offered in each career p	oathway which may have had a	an impact on the results.
Special	Three of the five special population	<u> </u>	
Populations	Proficient and Nontraditional Enroll	ees performed the same or be	tter than the overall population.
Tech Prep	Tech Prep and Vocational Education	data are the same.	
b. COMPLETER AND T	ECH PREP STUDENT		
5.6	A 12th grade student who has cor	mpleted the requirements for	her/his selected State Certified
Definition	Vocational Education Program of St	udy and has been awarded a h	igh school diploma.
c. MEASUREMENT AP	PROACHES AND DATA QUALITY IMPROVEMENT		
Approach	State/Local Administrative Data		
	ACCURATE CLASSIFICATION OF PROGRAMS AS NO		Quality Rating (1-3): 3
	Statewide policies and crosswalk sy	stems have been established	to ensure that the classification
	systems used by all schools are direct	ctly aligned to the state crossw	valk system.
Quality	RELIABILITY OF COMPLETION MEASUREMENT		Quality Rating (1-3): 3
Improvement	Statewide policies and systems hav		
Efforts	all schools using standard definitio	ns of participation and standa	ardized procedures for reporting
	participation.		
	STUDENT COVERAGE IN REPORTING NONTRADIT		Quality Rating (1-3): 3
	All schools provide data for CTE con	· · · · · ·	rams.
d. EFFECTIVENESS O	I. EFFECTIVENESS OF IMPROVEMENT STRATEGIES IN PREVIOUS PROGRAM YEAR  Participation in nontraditional programs was encouraged at the individual school level. Guidelines		
		_	
Strategy	for each school's one-year plan include addressing nontraditional programs. Teachers are m gy aware of the need to recruit and maintain enrollment in their nontraditional courses thro		
	professional development worksho	·	
	All schools are expected to include s		·
Activities	nontraditional students. In addition, the State has established a partnership with a local publishing		
Completed	company to feature individuals in career pathway occupations. Both traditional and nontraditional		
	employees are featured in the maga	azine's career pathway section.	

	A career pathway magazine featuring nontraditional employees in career pathways is distributed
Results	to each student in each high school. Schools have included strategies to recruit nontraditional
	students in the school's one-year plan.
	As career pathways and programs of study are implemented, there will be increased awareness of
	career opportunities that are available to all students, including nontraditional occupations. The
Impact	career pathway informational DVD features a nontraditional student in the early childhood program
	of study. The magazine featuring traditional and nontraditional individuals in career pathways
	seems to be having some impact on students' awareness of their career opportunities.
e. IMPROVEMENT ST	RATEGIES FOR NEXT YEAR
	Through career pathway initiatives and the implementation of the Personal Transition Plan, schools
	are expected to increase students' awareness of career opportunities especially nontraditional
Cturata au	careers.
Strategy	
	The State will continue to feature nontraditional students and employees in its Career Pathway
	marketing efforts. The State will also continue to explore opportunities to feature nontraditional
	individuals in career pathways and to encourage students to explore all options.

#### PROGRAM PERFORMANCE - POSTSECONDARY

At the postsecondary level, performance goals were exceeded for five of the seven required accountability indicators. Actual performance for the indicator (2P1) measuring completion (students who received a degree or certificate in a career and technical education program) exceeded the performance goal by nearly 10 percent. The four other indicators with actual performance exceeding performance goals were student academic (1P1) and technical skills (1P2) achievement and participation in nontraditional (by gender) programs (4P1) and completion of nontraditional (by gender) programs (4P2).

Actual performance for placement in employment/military or transfer to a four-year institution (3P1) was within 99.78 percent of meeting the performance goal and improved 2 percentage points over last year, moving from 69.57 percent to 71.56 percent. The performance goal for retention in employment (3P2) also was not met. Actual performance for retention in employment was within 98.32 percent of meeting the performance goal.

Special Populations, in general, performed as well as the overall population. While Individuals with Disabilities did not meet performance goals for academic (1P1) and technical skills (1P2) achievement and placement (3P1), this same group did especially well in nontraditional participation (4P1) and nontraditional completion (4P2) with actual performance well above the overall actual performance in these two indicators.

The following charts synthesize postsecondary level achievement in meeting the core indicators and provide a scoring rubric regarding measurement approaches and an evaluation of previous program year strategies as well as proposed strategies to improve core indicator performance.

#### **Postsecondary Definitions**

Participant: A student in a declared vocational program who has completed at least one course in the program.

Concentrator: A participant who has completed at least ten credits in his or her program.

Completer: A concentrator who has been awarded an academic degree or credential (Associate of Science, Associate in Applied Science, Associate in Technical Studies, Certificate of Completion, or a Certificate of Achievement in a vocational program).

INDICATOR 1P1	ACADEMIC ATTAINMENT	PERFORMANCE GOAL 81.92%	ACTUAL PERFORMANCE 85.10%
Numerator:	Concentrators who have a cumulative GPA > or = 2.00 in academic courses and who have		
1,891	stopped program participation in the year reported.		
Denominator:	Concentrators who hav	e stopped program participatio	n in the year reported.
2,222			
a. PERFORMANCE SUMMARY			
Overall	Postsecondary exceede	ed the Performance Goal.	
Consid Demolations	All special populations	, with the exception of Individu	als with Disabilities, exceeded the
Special Populations	Performance Goal.		
Tech Prep	Tech Prep and Vocation	nal Education data are the same.	
b. CONCENTRATOR AND TECH PR	EP STUDENT		
Dofinition	A student in a declared	vocational program who has co	ompleted at least ten credits or the
Definition	equivalent in her/his pr	ogram.	
c. MEASUREMENT APPROACHES	S AND DATA QUALITY IMPROVEMENT		
Approach	Academic Grade Point Average		
	ALIGNMENT TO PROGRAM-DEF	INED ACADEMIC STANDARDS	Quality Rating (1-3): 1
	Hawai'i does not have across-the-board, statewide standards for postsecondary program		
	content and academic performance. Individual CTE programs have approved program		
	content standards. There are Program Coordinating Councils for programs offered at		
	more than one campus. Each campus has program advisory groups made up of industry		
	representatives. The application of the academic grade point measure is statewide and		
	assesses the same program academic content (all academic courses) for all concentrators		
	in all CTE programs.		
Ovality	SCOPE OF ATTAINMENT MEASU	REMENT	Quality Rating (1-3): 1
Quality	Postsecondary standards for degrees and certificates are coordinated through a central		
Improvement	administrative unit and approved by a single Board of Regents. Attainment measurements		
Efforts	are taken for all CTE completers who have academic course work (general education, not		
	CTE). Successful achievement is set at 2.00.		
	TIMING OF ATTAINMENT MEASU	UREMENT	Quality Rating (1-3): 2
	Hawai'i postsecondary attainment is measured concurrent with concentrator participation.		
	The measure is taken in the fall for the preceding academic year (the year reported).		
	RELIABILITY OF ASSESSMENT IN	VSTRUMENTS	Quality Rating (1-3): 1
	Data are extracted dire	ectly from student transcript file	s. Programs created to extract the
	data have been tested	to ensure accuracy. The measur	e reviews all academic coursework
	contained in the transcript file for all concentrators.		

	DELIADUITM OF ACCECCATANT ADMINISTRATION	0 11 0 11 (5 2) 5		
	RELIABILITY OF ASSESSMENT ADMINISTRATION Quality Rating			
	Standardized policies and systems have been developed to ensure that attainment is			
	measured consistently for all institutions. A central office collects data directly from			
	the source files at each institution, imports the data to a central file, and completes the			
	measurement centrally.			
	STUDENT COVERAGE IN ATTAINMENT MEASUREMENT	STUDENT COVERAGE IN ATTAINMENT MEASUREMENT Quality Rating (1-3): 3		
	The measure includes concentrators in all CTE program	S.		
d. EFFECTIVENESS OF IMPROV	EMENT STRATEGIES IN PREVIOUS PROGRAM YEAR			
Strategy	The Community Colleges continued efforts in supplemental	ental instruction, academic support		
	and tutoring, curriculum review, and various programs	to assist special needs students.		
	Supplemental instruction programs were expanded	to serve students in more CTE		
	programs. Other academic support programs include	e peer tutoring, time management		
	and success strategies workshops, and providing mu	Itiple math instruction modes for		
Activities	students to select from.			
Completed				
	Services to students with disabilities included mobility assistance, note taking services			
	sign language interpreter services, tutoring, classroom modification, alternate testir			
	services, access to adaptive equipment, counseling services. Faculty also received training			
	on services available to them and special needs students.			
Postsecondary increased course success rates with supplemental instruction		applemental instruction and other		
D. I.	instructional support programs. Data indicate that students who took advantage of			
Results	these services received higher final course grades and course completion rates with the			
	intervention of these programs.			
Postsecondary has met this performance indicator in each of the last 6 year		ach of the last 6 years. In 2005-06		
	the Community Colleges improved on their performance over the previous year, with an			
Impact	increase of slightly more than 2.5 points. Postsecondary also exceeded the performance			
	goal by 3 percentage points.			
e. IMPROVEMENT STRATEGIES	FOR NEXT YEAR			
	For 2006-07, the postsecondary institutions will convert several strategies (piloted with			
	Perkins) to State funds, expand other successful strategies to allow for more faculty and			
Strategy	student involvement, and embark on new strategies involving integrated academics and			
	additional support for special populations. It is hoped that these actions will result in			
	continued improvement on this indicator.			
	<u> </u>			

Concentrators who have a cumulative GPA > or = 2.00 in vocational courses and who have stopped program participation in the year reported.    Concentrators who have stopped program participation in the year reported.	INDICATOR 1P2	SKILL PROFICIENCIES	PERFORMANCE GOAL 90.00%	ACTUAL PERFORMANCE 92.38%
Denominator: 2,611  a. PERFORMANCE SUMMARY  Overall  Postsecondary exceeded the Performance Goal.  All special populations, with the exception of Individuals with Disabilities, exceeded the Performance Goal. Both Displaced Homemakers and Limited English Proficient exceeded the Performance Performance Percentage.  Tech Prep  Tech Prep and Vocational Education data are the same.  b. CONCENTRATOR AND TECH PREP STUDENT  A student in a declared vocational program who has completed at least ten credits or the equivalent in her/his program.  c. MEASUREMENT APPROACHES AND DATA QUALITY IMPROVEMENT  Approach  Vocational/Technical Grade Point Average  ALIGNMENT TO INDUSTRY STANDARDS  Quality Minimary System does not have across-the-board, statewide standards for program content and CTE performance. Individual programs do have approved program content standards. There are Program Coordination Councils for those programs that are offered at more than one institution. At the local level, there are CTE program groups made up of industry representatives. The application of the 1P2 measure is statewide and assesses the same program CTE content for all concentrators in like programs.  SCOPE OF ATTAINMENT MEASUREMENT  Quality Improvement  Efforts  Time postsecondary system does not have statewide CTE program content and performance standards. There are statewide (inclusive of all postsecondary) standards for all degrees and certificates. Attainment measures address the completion of a minimum of ten credits or the equivalent of CTE work, with at least a 2.00 grade point average.  Time OF ATTAINMENT MEASUREMENT  Quality Rating OF ATTAINMENT MEASUREMENT  Quality Rating (1-3): 1  Data are extracted directly from student transcript files. Programs have been created by the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures can be duplicated with the same results. The routine captures and measures all CTE coursework contained in the transcript file for	Numerator:	Concentrators who have a cumulative GPA > or = 2.00 in vocational courses and who have		
All special populations, with the exception of Individuals with Disabilities, exceeded the Performance Goal. All special populations, with the exception of Individuals with Disabilities, exceeded the Performance Goal. Both Displaced Homemakers and Limited English Proficient exceeded the Actual Performance percentage.  Tech Prep Tech Prep and Vocational Education data are the same.  b. CONCENTRATOR AND TECH PREP STUDENT  A Student in a declared vocational program who has completed at least ten credits or the equivalent in her/his program.  c. MEASUREMENT APPROXENES—AND DATA QUALITY IMPROVEMENT  Approach  Vocational/Technical Grade Point Average  ALIGNMENT TO INDUSTRY STANDARDS Quality Rating (1-3): 1  The postsecondary system does not have across-the-board, statewide standards for program content standards. There are Program Coordination Councils for those programs that are offered at more than one institution. At the local level, there are CTE program groups made up of industry representatives. The application of the 1P2 measure is statewide and assesses the same program CTE content for all concentrators in like programs.  SCOPE OF ATTAINMENT MEASUREMENT Quality Rating (1-3): 1  The postsecondary system does not have statewide CTE program content and performance standards. There are statewide (inclusive of all postsecondary) standards for all degrees and certificates. Attainment measures address the completion of a minimum of ten credits or the equivalent) in a CTE program. The measure is taken in the fall for the preceding academic year.  RELIBBILITY OF ASSESSEMENT INSTRUMENTS Quality Rating (1-3): 1  Data are extracted directly from student transcript files. Programs have been created by the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures can be duplicated with the same results. The routine captures and measures all CTE coursework contained in the transcript file for	2,412	stopped program participation in the year reported.		
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assesses the same program CTE content for all concentrators in like programs.  SCOPE OF ATTAINMENT MEASUREMENT  Quality Rating (1-3): 1  The postsecondary system does not have statewide CTE program content and performance standards. There are statewide (inclusive of all postsecondary) standards for all degrees and certificates. Attainment measures address the completion of a minimum of ten credits or the equivalent of CTE work, with at least a 2.00 grade point average.  TIMING OF ATTAINMENT MEASUREMENT  Quality Rating (1-3): 2  Attainment is measured concurrent with concentrated participation (10 or more CTE credits or the equivalent) in a CTE program. The measure is taken in the fall for the preceding academic year.  RELIABILITY OF ASSESSMENT INSTRUMENTS  Quality Rating (1-3): 1  Data are extracted directly from student transcript files. Programs have been created by the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures can be duplicated with the same results. The routine captures and measures all CTE coursework contained in the transcript file for		offered at more than one institution. At the local level, there are CTE program groups		
Quality Improvement Efforts  Quality Rating (1-3): 1  The postsecondary system does not have statewide CTE program content and performance standards. There are statewide (inclusive of all postsecondary) standards for all degrees and certificates. Attainment measures address the completion of a minimum of ten credits or the equivalent of CTE work, with at least a 2.00 grade point average.  TIMING OF ATTAINMENT MEASUREMENT  Quality Rating (1-3): 2  Attainment is measured concurrent with concentrated participation (10 or more CTE credits or the equivalent) in a CTE program. The measure is taken in the fall for the preceding academic year.  RELIABILITY OF ASSESSMENT INSTRUMENTS  Quality Rating (1-3): 1  Data are extracted directly from student transcript files. Programs have been created by the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures can be duplicated with the same results. The routine captures and measures all CTE coursework contained in the transcript file for		made up of industry representatives. The application of the 1P2 measure is statewide and		
The postsecondary system does not have statewide CTE program content and performance standards. There are statewide (inclusive of all postsecondary) standards for all degrees and certificates. Attainment measures address the completion of a minimum of ten credits or the equivalent of CTE work, with at least a 2.00 grade point average.  TIMING OF ATTAINMENT MEASUREMENT Quality Rating (1-3): 2  Attainment is measured concurrent with concentrated participation (10 or more CTE credits or the equivalent) in a CTE program. The measure is taken in the fall for the preceding academic year.  RELIABILITY OF ASSESSMENT INSTRUMENTS Quality Rating (1-3): 1  Data are extracted directly from student transcript files. Programs have been created by the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures can be duplicated with the same results. The routine captures and measures all CTE coursework contained in the transcript file for		assesses the same program CTE content for all concentrators in like programs.		
Standards. There are statewide (inclusive of all postsecondary) standards for all degrees and certificates. Attainment measures address the completion of a minimum of ten credits or the equivalent of CTE work, with at least a 2.00 grade point average.    TIMING OF ATTAINMENT MEASUREMENT		SCOPE OF ATTAINMENT MEASU	REMENT	Quality Rating (1-3): 1
Attainment is measured concurrent with concentrated participation (10 or more CTE credits or the equivalent) in a CTE program. The measure is taken in the fall for the preceding academic year.  RELIABILITY OF ASSESSMENT INSTRUMENTS  Quality Rating (1-3): 1  Data are extracted directly from student transcript files. Programs have been created by the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures all CTE coursework contained in the transcript file for		The postsecondary syst	em does not have statewide CTE	program content and performance
and certificates. Attainment measures address the completion of a minimum of ten credits or the equivalent of CTE work, with at least a 2.00 grade point average.  TIMING OF ATTAINMENT MEASUREMENT  Quality Rating (1-3): 2  Attainment is measured concurrent with concentrated participation (10 or more CTE credits or the equivalent) in a CTE program. The measure is taken in the fall for the preceding academic year.  RELIABILITY OF ASSESSMENT INSTRUMENTS  Quality Rating (1-3): 1  Data are extracted directly from student transcript files. Programs have been created by the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures can be duplicated with the same results. The routine captures and measures all CTE coursework contained in the transcript file for		standards. There are s	tatewide (inclusive of all postse	condary) standards for all degrees
or the equivalent of CTE work, with at least a 2.00 grade point average.  TIMING OF ATTAINMENT MEASUREMENT  Quality Rating (1-3): 2  Attainment is measured concurrent with concentrated participation (10 or more CTE credits or the equivalent) in a CTE program. The measure is taken in the fall for the preceding academic year.  RELIABILITY OF ASSESSMENT INSTRUMENTS  Quality Rating (1-3): 1  Data are extracted directly from student transcript files. Programs have been created by the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures can be duplicated with the same results. The routine captures and measures all CTE coursework contained in the transcript file for		and certificates. Attainment measures address the completion of a minimum of ten credits		
Attainment is measured concurrent with concentrated participation (10 or more CTE credits or the equivalent) in a CTE program. The measure is taken in the fall for the preceding academic year.  **RELIABILITY OF ASSESSMENT INSTRUMENTS**  **Quality Rating (1-3): 1**  Data are extracted directly from student transcript files. Programs have been created by the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures can be duplicated with the same results. The routine captures and measures all CTE coursework contained in the transcript file for		or the equivalent of CT	E work, with at least a 2.00 grade	e point average.
or the equivalent) in a CTE program. The measure is taken in the fall for the preceding academic year.  **RELIABILITY OF ASSESSMENT INSTRUMENTS**  Quality Rating (1-3): 1  Data are extracted directly from student transcript files. Programs have been created by the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures can be duplicated with the same results. The routine captures and measures all CTE coursework contained in the transcript file for	Efforts	TIMING OF ATTAINMENT MEAS	UREMENT	Quality Rating (1-3): 2
academic year.  **RELIABILITY OF ASSESSMENT INSTRUMENTS*  **Quality Rating (1-3): 1  Data are extracted directly from student transcript files. Programs have been created by the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures can be duplicated with the same results. The routine captures and measures all CTE coursework contained in the transcript file for		Attainment is measured	d concurrent with concentrated p	participation (10 or more CTE credits
RELIABILITY OF ASSESSMENT INSTRUMENTS  Quality Rating (1-3): 1  Data are extracted directly from student transcript files. Programs have been created by the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures can be duplicated with the same results. The routine captures and measures all CTE coursework contained in the transcript file for		or the equivalent) in a	CTE program. The measure is	taken in the fall for the preceding
Data are extracted directly from student transcript files. Programs have been created by the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures can be duplicated with the same results. The routine captures and measures all CTE coursework contained in the transcript file for		academic year.		
the central administrative office to extract data from the source files. The routines have been tested to ensure accuracy. The measures can be duplicated with the same results. The routine captures and measures all CTE coursework contained in the transcript file for		RELIABILITY OF ASSESSMENT II	NSTRUMENTS	Quality Rating (1-3): 1
been tested to ensure accuracy. The measures can be duplicated with the same results.  The routine captures and measures all CTE coursework contained in the transcript file for				
The routine captures and measures all CTE coursework contained in the transcript file for				
The routine captures and measures all CTE coursework contained in the transcript file for		been tested to ensure	accuracy. The measures can be	e duplicated with the same results.
all CTE concentrators.		all CTE concentrators.		

	RELIABILITY OF ASSESSMENT ADMINISTRATION	Quality Rating (1-3): 1	
	Standardized policies and systems have been develo	, -	
	measured consistently for all institutions. The central office collects data directly from		
	the source files at each institution, imports the data to a central file, and completes the		
	measurement centrally.		
	STUDENT COVERAGE IN ATTAINMENT MEASUREMENT Quality Rating (1-3): 1		
	The measure includes concentrators in all CTE programs.		
d. EFFECTIVENESS OF IMPROV	EMENT STRATEGIES IN PREVIOUS PROGRAM YEAR		
	Several strategies were implemented to address this in	ndicator. Postsecondary has relied	
	on the expertise at the campuses to determine the specific needs of each campus, and		
Ctratagy	wherever appropriate, the need for services that may	y benefit multiple programs and/	
Strategy	or campuses. Strategies implemented include techn	ical skills assessments, curriculum	
	review, academic support for students, electronic portfo	olios, professional development for	
	faculty, and equipment and software purchases.		
	Industry-based programs to help assess students' prof	iciency and weaknesses in specific	
	career areas in the early semesters of their programs we	ere pilot-tested at some campuses.	
	Identified weaknesses were addressed through curricul	lar and course modifications based	
	on changing industry requirements and student needs. Various forms of supplemental		
Activities	instruction and tutoring services were provided to students in career and technical		
Activities	education programs. An electronic portfolio system was tested on a small group of		
Completed	CTE students. Professional development training opportunities were made available to		
	career and technical education faculty; e.g., system-wide workshops on the development		
	and assessment of student learning outcomes and professionally certified training in		
	hospitality education was sponsored with Perkins funds. Retention strategies training was		
	made available to faculty at some campuses. State-of-the-art equipment and software		
	were purchased to assist with technical instruction in classroom and labs.		
	Faculty were able to identify and address student weaknesses early in the student's		
	educational career; supplemental instructional services provided students with needed		
Deculto	assistance in program-required classes; students developed writing and communication		
Results	skills with the electronic portfolio project; industry-certified educator training was made		
	available to faculty; instructional and industry-recognized equipment and software were		
	purchased and made accessible to faculty and students.		
	Postsecondary performance increased by a little over 1	.3 percentage points over last year	
Impact	to 92.38% and met the performance goal. It is notable that postsecondary continues to		
	improve while already in the 90% range.		
e. IMPROVEMENT STRATEGIES FOR NEXT YEAR			
	Several pilot projects were funded to determine areas of program weakness and student		
	need through the use of data collection and assessment. Other strategies involve		
Strategy	instructional and counseling services for special needs students to assure they receive the		
Strategy	type and level of support needed to be successful; and professional development and		
	training as well as software and equipment purchases to enable faculty to remain current		
	in their specialty areas and in educational pedagogy.		

INDICATOR 2P1	COMPLETION	PERFORMANCE GOAL 37.33%	ACTUAL PERFORMANCE 47.30%
Numerator:	Concentrators who received a degree or certificate in a vocational program and who have		
1,235	stopped program participation in the year reported.		
Donominator	Concentrators who have	vo stopped program participatio	un in the year reported
Denominator:	Concentrators who hav	e stopped program participatio	on in the year reported.
2,611			
a. PERFORMANCE SUMMARY  Overall	Postsocondary overode	ed the Performance Goal.	
Overall	•		and most averaged the Astual
Special Populations	Performance percentag		oal and most exceeded the Actual
Tech Prep	Tech Prep and Vocation	nal Education data are the same.	
b. CONCENTRATOR AND TECH PR	EP STUDENT		
Definition	A student in a declared	l vocational program who has co	ompleted at least ten credits or the
Definition	equivalent in her/his pr	rogram.	
c. MEASUREMENT APPROACHES	AND DATA QUALITY IMPROVEM	IENT	
Approach	State/Local Administrat	tive Data	
	ALIGNMENT OF COMPLETION M	MEASUREMENT TO STANDARDS	Quality Rating (1-3): 3
	Completion measures	are directly aligned with progr	ram-defined content standards for
	both academic and industry standards. Completers include only those students who have		
	been awarded an associate degree or certificate in a CTE program.		
	SCOPE OF COMPLETION MEASU	REMENT	Quality Rating (1-3): 3
	The measure includes a	all students reaching the defined	d threshold.
Quality	TIMING OF COMPLETION MEASUREMENT Quality Rating (1-3): 3		
Improvement	A standardized academic calendar assures that start and end dates are consistent for all		
Efforts	institutions. Degrees	and credentials are awarded a	t the end of each academic term.
	Completion is measure	d at the end of each term for all	institutions.
	RELIABILITY OF COMPLETION M	MEASUREMENT	Quality Rating (1-3): 3
	The definition of completion, the timing of the measure, and the source of the information		
	are all consistent and st	tandardized statewide.	
STUDENT COVERAGE IN COMPLETION MEASUREMENT Qua		Quality Rating (1-3): 3	
	Postsecondary complete	tion data are all CTE students.	
d. EFFECTIVENESS OF IMPROVE	MENT STRATEGIES IN PREVIO	US PROGRAM YEAR	
	Strategy Many strategi	es and activities contribute t	o students' performance on this
	indicator: from ensuring students are adequately prepared for entry into a program, to the		
	classroom where the instructional skills of the faculty and the relevance of the curricula		
	are key, to the ongoing assessment and improvement of the program and its component		
Strategy	parts, to the support services provided to students along the way, including individualized		
	counseling and planning to address the course offering needs of the students for timely		
	completion of program requirements. Postsecondary has relied on the expertise at the		
	local level to identify th	e specific needs of the individua	l colleges and programs to improve
	program completion.		

# Data on completers and non-completers, classes in which students had problems passing, course pre-requisites, course fill rates, use and impact of instructional support programs, and other useful information were collected and analyzed to help develop new strategies to address campus and program weaknesses. Instructional support services (as described in 1P1 and 1P2 above) and a variety of student support services contributed to the community colleges' improved performance in this area. Activities Completed Noteworthy are the individualized student (case) management systems that have been implemented at several campuses. Each has a slightly different emphasis, but all are intended to address student needs (and thus, retention and completion). In every case, students' progress through a program is tracked to assist with counseling and the development of the campus' course schedule, faculty/counselors meet with the students to discuss their progress through the program--addressing both academic and nonacademic issues, and the student is provided or referred to the office or individual where they may find the needed services or assistance. The data collected enabled faculty and staff to better understand the educational challenges and needs of their students and make appropriate changes to support services, course offerings, and counseling practices to better serve students. The acquisition of state-of-the-art equipment and instructional materials are cited as reasons for a 50% increase in the number of students graduating from a program and less attrition from year one to year two of the program. Students' expressed increased satisfaction with their training and experiences in the program. Automotive faculty reported that upgraded troubleshooting scanners and Power Point presentations of textbook materials greatly increased the efficiency of students in troubleshooting the latest engine management systems of today's vehicles. Students and industry technicians were also pleased with the new equipment and curriculum materials. Students were surprised with the quicker repair of vehicles and industry technicians were impressed by the improved student performance. Results For at least one campus, the purchase of equipment and professional development training was necessary to ensure continued national certification. An alliance with two local high schools and an industry partner in a small, rural island community led to the development of photonics courses, a basic photonics lab, and student internships for this new career pathway. The program has also seen a 19% increase in the number of majors from Fall 04 to Fall 05. The purchase of instructional materials and equipment has enabled students to "visualize" difficult electronics and other highly technical concepts more easily and has provided more students the opportunity for hands-on experiences with industry relevant equipment.

See corresponding section of 1P1 and 1P2 for Results related to Special Populations.

Impact	Postsecondary increased overall performance by more than 7 percentage points.	
e. IMPROVEMENT STRATEGIES FOR NEXT YEAR		
	Through student career skills assessments, early intervention strategies, program readiness	
Strategy	skill-building, curriculum review, professional development, case management and other	
	student-directed services, postsecondary will continue to support strategies that improve	
	student completion. The completion indicator as defined in Perkins has been included as	
	one of the core measures in the system-wide annual and comprehensive program review	
	process.	

INDICATOR 3P1	PLACEMENT	PERFORMANCE GOAL 71.72%	ACTUAL PERFORMANCE 71.56%	
Numerator: 984	Completers in the year reported (previous Perkins year) who have stopped program participation and who transferred or are employed within one UI quarter following program completion.			
Denominator: 1,375	Completers in the year reported (previous Perkins year) who have stopped program participation.			
a. PERFORMANCE SUMMARY				
Overall	Although the Performance Goal was not met, Actual Performance was within 90% of the Goal.			
Special Populations		All special populations, with the exception of Limited English Proficient, met the Performance Goal. The majority of Special Populations groups exceeded the Performance Goal		
Tech Prep	Tech Prep and Vocation	nal Education data are the same.		
b. COMPLETERS AND TECH PREP	STUDENT			
Definition	A student who has bee	n awarded a degree or credentia	al in a vocational program.	
c. MEASUREMENT APPROACHES	AND DATA QUALITY IMPROVEN	MENT		
Approach	Administrative Record	Exchanges/Matching of Adminis	strative Records	
	ALIGNMENT TO DEFINITIONS OF THREE TYPES OF PLACEMENT  Quality Rating (1-3): 2  Records are matched and exchanged for employment and education. Definitions for all three types of placement have been developed but only employment and education placements are measured.			
	TIMING OF PLACEMENT MEASU		Quality Rating (1-3): 3	
Quality Improvement Efforts	Placement into employment is measured in the Unemployment Insurance quarter following the term in which students completed their program. Placement into education is measured using National Student Clearinghouse data for a term following the term in which students complete their program. As students complete at different periods in the year, the state collects and reports accordingly for these two types of placement.  **RELIABILITY OF PLACEMENT MEASUREMENT*  Quality Rating (1-3): 2  A signed Memorandum of Agreement exists with the Hawai'i Department of Labor,			
	Unemployment Insuration Postsecondary particip The procedures are foll  STUDENT COVERAGE IN PLACEN Individual student reco	ance Division, regarding the lates in Enrollment Search with the lowed.  MENT MEASUREMENT  Ord files are matched with the U	procedures for matching data. ne National Student Clearinghouse.  Quality Rating (1-3): 2 nemployment Insurance database. coverage. Postsecondary submits	
		hing. National Student Clearing	phouse data include enrollments in	

	RESPONSE/MATCH CAPACITY	Quality Rating (1-3): 2	
	Hawai'i UI records system matches against 86% in-s		
	exceeds the suggested threshold of 60% match of in-state workers for a "satisfactory		
	progress" score. Based on our greater statewide coverage and situation as an island state		
	not having many workers crossing state lines, the response/match capacity is judged to be		
	satisfactory. The Clearinghouse match includes enrollments in more than 2,700 colleges		
	and universities.		
	NON-DUPLICATED COUNTS	Quality Rating (1-3): 3	
	Unduplicated placement information is collected and used to calculate the overall		
	performance level.		
d. EFFECTIVENESS OF IMPROVE	MENT STRATEGIES IN PREVIOUS PROGRAM YEAR		
	Strategies include making more connections with e	• •	
	job internships and employment prospects; supporting	ng the statewide coordination and	
Strategy	expansion of career/job fairs and other avenues for stu-	dents to learn more about jobs and	
Strategy	employment opportunities; providing on-line job prepa	aration training and job information	
	services; and to make them more marketable, ensuring students receive current and		
	relevant training in their chosen field.		
	Career Access, an on-line job preparation tutorial systems	em was fully launched throughout	
	the University of Hawai'i System in January 2006. The system, which includes instructional		
	and interactive activities in locating a job, completing a job application, writing a resume		
	and cover letter, and interviewing, has been widely used by students in both CTE and liberal		
	arts courses across the system. The project also received a 2nd place Innovations Award		
	and the development team received statewide recognition as the University's Team at the		
	Governor's Awards ceremony. In the first 4 months of its release (from January through		
Activities			
Completed	May 2006), the Career Access site logged in 111 faculty users and 639 students accounts		
representing 51 majors.			
	State-of-the-art equipment and software in Culinar	rv. Automotive Mechanics. Diesel	
	Mechanics, Carpentry, Electrical Installation and Maintenance, Welding, Nursing, Fashion		
	Technology, and other career and technical education areas were purchased to assure		
	students have the kinds of hands-on experience with up-to-date equipment that employers		
	would find valuable.	time of division the group to be on from	
	Job Placement/Development counselors met several t	,	
	the State Department of Labor regarding workforce needs, to coordinate career and job		
	fairs, to discuss best practices to better serve students and employers, to discuss internship		
Results	and cooperative education issues, and to share information about creating a single job		
	bank and data collection. Numerous job fairs were col	_	
	where possible, planners coordinated the dates to max	ximize the availability of employers	
	from the mainland.		

	Counselors also worked on creating a web page to facilitate the sharing of common
	resources and they continue to work on the development of an on-line career information
	system that will provide students with detailed information and videos on various careers
	and the local educational programs that will provide them training needed for each
	occupation.
	Thirty-two percent or 241 more completers were placed in employment in 2005-06 than
Impact	in the prior year. Postsecondary performance improved by 2 percentage points over last
Impact	year (from 69.57% to 71.56%). Though not meeting the goal, postsecondary performance
	achieved 99.78% of the performance goal.
e. IMPROVEMENT STRATEGIES	FOR NEXT YEAR
	Job placement services will continue to be made available on all major islands. A group
	of job placement professionals from across the University of Hawai'i system will continue
	their efforts to coordinate local job bank information and referral and placement data; to
	develop an on-line career information system; and to develop system procedures for liability
	coverage of cooperative education, practicum, and internship students. Postsecondary
	will also continue to bring employers onto campuses for career and job fairs, lectures, and
St	other campus/community events.
Strategy	
	The State's inability to meet this indicator goal prompted questions and a discussion by
	campus CTE Deans, especially since Hawai'i has had the lowest unemployment rate of any
	State (under 3%) in the nation for some time. As a result of the discussion, efforts will be
	made to seek approval to match completer data against the federal employment data.
	It is expected that this would have a significant positive impact on our placement and
	retention statistics because the federal government is a major CTE employer in the State.

INDICATOR 3P2	RETENTION	PERFORMANCE GOAL 92.00%	ACTUAL PERFORMANCE 90.45%
	Completers in the year	reported who are no longer er	nrolled at the college and who are
Numerator:	employed within one U	JI quarter following program co	mpletion and who are employed in
890	the following UI quarte	er.	
Denominator:	Completers in the year	reported who are no longer er	nrolled at the college and who are
984	employed within one	UI quarter following program	completion (numerator for 3P1:
	employment).		
a. PERFORMANCE SUMMARY			
Overall	Postsecondary did not	meet this Performance Goal.	
Constal Day Lating	All special populations	except Individuals with Disabi	lities and Nontraditional Enrollees
Special Populations	exceeded the Performa	nnce Goal.	
Tech Prep	Tech Prep and Vocation	nal Education data are the same.	
b. PARTICIPANTS AND TECH PREF	STUDENT		
Definition	A concentrator who ha	s been awarded a degree or cred	dential in a vocational program.
c. MEASUREMENT APPROACHES	AND DATA QUALITY IMPROVEN	IENT	
Approach	Administrative Record	Exchanges/Matching of Adminis	strative Records
	ALIGNMENT TO DEFINITIONS O	F THREE TYPES OF RETENTION	Quality Rating (1-3): 1
	Records are matched a	nd exchanged only for placeme	nt and retention into employment.
	Definitions for all three	types of placement have beer	n developed but only employment
	retention is measured.		
	TIMING OF RETENTION MEASUI	REMENT	Quality Rating (1-3): 3
	Retention in employn	nent is measured at a standar	dized time following completion
	and a standardized tim	ne following placement into em	ployment. Hawaiʻi postsecondary
	retention data does inc	lude retention for more than on	e period.
	RELIABILITY OF RETENTION ME	ASUREMENT	Quality Rating (1-3): 2
	A signed Memorandu	ım of Agreement exists with	the state Department of Labor,
Quality	Unemployment Insura	nce Division, regarding the pr	ocedures for matching data. The
Quality	procedures are followe	d.	
Improvement	STUDENT COVERAGE IN RETENT	TION MEASUREMENT	Quality Rating (1-3): 3
Efforts	Individual student reco	ord data are matched with the U	nemployment Insurance database.
	Records of all postseco	ndary completers are submitted	l for match.
	RESPONSE/MATCH CAPACITY		Quality Rating (1-3): 2
	Hawai'i UI records sys	tem matches against 86% in-s	state employer coverage. Hawai'i
	exceeds the suggested	d threshold of 60% match of i	n-state workers for a "satisfactory
	progress" score, but la	icks the postsecondary match.	Based on our greater statewide
	coverage and situation	as an island state not having ma	any workers crossing state lines, the
	response/match capac	ity is judged to be satisfactory.	
	NON-DUPLICATED COUNTS	·	Quality Rating (1-3): 3
	Unduplicated retention	n information is collected ar	nd used to calculate the overall
	performance level.		

d. EFFECTIVENESS OF IMPROVE	MENT STRATEGIES IN PREVIOUS PROGRAM YEAR
	Strategy Strategies listed in 1P1, 1P2, and 3P1 are also relevant for this performance
	indicator. When students are properly trained (with appropriate and relevant academic
	and technical skills), receive proper career counseling (so that they are made aware of
	the technical and non-technical workplace demands and expectations), and receive
Strategy	appropriate job placement advice and referrals, they are most likely to succeed and
	remain employed. Thus, many of the consortium/campus strategies addressed this and
	other indicators. Such strategies include student/case management programs, skills
	assessment, job information and placement services, and equipment and instructional
	materials purchases, etc.
Activities	See summaries of Activities Completed in sections 1P1, 1P2, and 3P1.
Completed	
Results	See summaries of Results in sections 1P1, 1P2, and 3P1.
	The Community College's performance on this indicator fell slightly from last year, from
Impact	91.12% to 90.45%; and the Community College system failed to meet this year's goal of
ППРАСС	92%. (Note that the Community Colleges' actual performance of 90.45% is 98.32% of the
	92% performance goal)
e. IMPROVEMENT STRATEGIES	FOR NEXT YEAR
	The State's inability to meet this indicator goal prompted questions and a discussion
Strategy	by campus CTE Deans, especially since Hawai'i has had the lowest unemployment rate
Strategy	of any State in the nation for over a year. As noted in 3P1 above, after the Community
	Colleges are able to access the federal employee database to match completer data, better
	performance on this indicator is expected.

INDICATOR 4P1	NONTRAD PARTICIPATION PERFORMANCE GOAL	PERFORMANCE GOAL 14.60%	ACTUAL PERFORMANCE 16.33%
Numerator:	Underrepresented gen	der groups who participated in r	nontraditional programs in the year
876	reported.		
Denominator:	Participants in nontrad	itional programs in the year rep	orted.
5,364	'	, , ,	
a. PERFORMANCE SUMMARY	1		
Overall	Postsecondary exceeds	ed the Performance Goal.	
	All special populations	exceeded the Performance Go	al. Individuals with Disabilities did
Special Populations	especially well with a 3	3.50% Actual Performance.	
Tech Prep	Tech Prep and Vocation	al Education data are the same.	
b. PARTICIPANTS AND TECH PRE	P STUDENT		
Definition	A student in a declared	d vocational program who has	completed at least one vocational
Definition	credit in her or his prog	ram.	
c. MEASUREMENT APPROACHES	AND DATA QUALITY IMPROVEM	ENT	
Approach	State/Local Administra	tive Data	
	ACCURATE CLASSIFICATION OF I	PROGRAMS AS NONTRADITIONAL	Quality Rating (1-3): 3
	All Hawai'i postsecond	ary programs are included in a	a single, state crosswalk table. All
	existing programs are r	re-evaluated annually and new រុ	orograms are evaluated as they are
	offered. Policies are in	place to ensure that all colleges	use the same state crosswalk table
	for their performance r	neasures.	
	RELIABILITY OF PARTICIPATION	MEASUREMENT	Quality Rating (1-3): 3
Quality	All Hawai'i postsecond	ary institutions meet state polic	ies and system requirements. The
Improvement	central postsecondary	office annually distributes the	state classification system. Local
Efforts	institutions produce t	heir own institutional perform	ance measures for local funding
	applications and report	ts.	
	Overall postsecondary	measures are run from a cent	ral office that uses original source
	data.	measures are rain from a cent	lar omee that uses ongmar source
		TING NONTRADITIONAL PROGRAMS	Quality Rating (1-3): 3
		d for all vocational participants	
d. EFFECTIVENESS OF IMPROVE	MENT STRATEGIES IN PREVIO	US PROGRAM YEAR	
Strategy	Strategy Increase aware	eness of nontraditional progran	ns and the need to coordinate and
Strategy	increase recruitment ef	forts within and among consort	ium campuses.
	The campuses develop	ped nontraditional program po	sters and brochures. The posters
	were displayed across c	ampuses; brochures were distrib	outed at career and college fairs and
Activities	made available to stud	ents and the public on campus	. Special bus posters were created
Completed	for display on all public	transit Oʻahu buses. Nontradit	ional student support groups were
	created and convened	on campuses and special couns	eling and financial assistance were
	provided to nontradition	onal students.	

	A joint effort with the State Director's Office Special Populations staff has resulted in the
	creation of a Community Colleges Nontraditional Student Task Force. The task force has
	been successful in completing various campus recruitment and retention projects and
	has shared their projects with all consortium campuses. The task force has developed a
	recruitment and retention plan for nontraditional students, established the priorities of
	the plan, and addressed several high priority areas.
Results	In addition to increased performance on the indicator there is increased awareness and
Results	emphasis on nontraditional student recruitment and retention efforts. Funding priority
	is given to those projects involving high demand programs and nontraditional program/
	student initiatives.
Impact	Postsecondary met their goal on this indicator for the second year in a row. This year's
Impact	performance is a 1.11 percentage improvement over last year.
e. IMPROVEMENT STRATEGIES F	FOR NEXT YEAR
Stratogy	There are plans to continue to address the items in the Nontraditional Student Task Force
Strategy	plan and to network with colleagues nationally for new ideas to increase awareness of
	nontraditional employment opportunities in Hawai'i.

INDICATOR 4P2	NONTRAD COMPLETION	PERFORMANCE GOAL 12.73%	ACTUAL PERFORMANCE 15.98%
Numerator:	Completers in underrep	resented gender groups in no	ontraditional programs in the year
183	reported.		
Denominator:	Completers in nontradition	onal programs in the year repo	orted.
1,145			
a. PERFORMANCE SUMMARY	'		
Overall	Postsecondary exceeded	the Performance Goal.	
Consist Demutations	All special populations e	xceeded the Performance Go	al. Individuals with Disabilities did
Special Populations	especially well with a 36.	14% Actual Performance.	
Tech Prep	Tech Prep and Vocationa	Education data are the same.	
b. COMPLETER AND TECH PRE	P STUDENT		
Definition	A concentrator who has l	oeen awarded a degree or cert	tificate in a vocational program.
c. MEASUREMENT APPROACH	ES AND DATA QUALITY IMPROVEME	NT	
Approach	State/Local Administrativ	re Data	
	ACCURATE CLASSIFICATION OF PR	OGRAMS AS NONTRADITIONAL	Quality Rating (1-3): 3
	All Hawai'i postseconda	ry programs are included in a	a single, state crosswalk table. All
	existing programs are	re-evaluated annually and n	ew programs are evaluated and
	classified at the time of o	rigination. Policies are in place	e to ensure that all colleges use the
	same state crosswalk for	their performance measures.	
Quality	RELIABILITY OF COMPLETION ME	ASUREMENT	Quality Rating (1-3): 3
Improvement	All Hawai'i postsecondar	y institutions meet state polic	cies and system requirements. The
Efforts	central postsecondary o	ffice annually distributes the	state classification system. Local
	institutions produce the	eir own institutional perforr	mance measures. Postsecondary
	measures are run from	the central office that uses o	riginal source data (not compiled
	data).		, ,
	STUDENT COVERAGE IN REPORTIN	IG NONTRADITIONAL PROGRAMS	Quality Rating (1-3): 3
	Completion is reported for	or all vocational participants ir	n nontraditional programs.
d. EFFECTIVENESS OF IMPRO	 OVEMENT STRATEGIES IN PREVIOUS	· · · · · · · · · · · · · · · · · · ·	. 3
	Increase awareness of the	e issues and barriers affecting n	nontraditional students' completion
Strategy	and the need to coordin	ate and increase retention effo	orts within and among consortium
3,	campuses.		3
Activities	-	Nontraditional Student Task	Force with representatives from all
Completed			ent support groups and provided
- I		nancial assistance to nontradit	
	<u> </u>		ber in the State Director's Office, a
			has been developed and there has
Results			essional development experiences
			s have shared successful retention
		ann racuity. Faculty members	ה המיב אומובט אנכנבאוטו ופנפוונוטוו
	strategies.		

	There has been an increase in the proportion of minority gender students completing
Impact	nontraditional programs system-wide. Postsecondary improved performance by 2.5
	percentage points; meeting the performance goal for the second time in five years.
e. IMPROVEMENT STRATEGIES	FOR NEXT YEAR
	The system-wide Nontraditional Student Task Force will continue to address the action
Chunhamu	items in the recruitment and retention plan and work towards increasing the awareness
Strategy	of nontraditional fields and promote the recruitment and retention of minority gender
	students in those fields. Efforts to share successful retention strategies and especially
	support integrated academic initiatives will continue.

### **SECTION V**

### **MONITORING FOLLOW-UP**

Hawai`i had a Targeted Visit on May 1-2, 2006 and was cited with four findings. A timeline for corrective action was submitted on September 5, 2006. Corrective action was required by December 31, 2006 and was met. Policies and Procedures on administrative state match, maintenance of effort, indirect cost, and carryover funds were written and approved by The State Board. In addition, the HSDOE and UHCCS were required to submit documentation attesting to the level of state administrative match expended and their methodology for calculating maintenance of effort for the most recent three state fiscal years.

The following suggested improvement strategies will be pursued: 1) strengthen local application for state leadership dollars by aligning the required uses of funds to performance results; 2) establish ceilings and floors for key allowable and permissible expenditures; 3) use the reserve fund to target state priorities; and 3) require the LEAs to develop a budget that more closely aligns to the Perkins legislation.

### SECTION VI BASIC GRANT STUDENT ENROLLMENT REPORT

## VOCATIONAL-TECHNICAL EDUCATION BASIC GRANT STUDENT ENROLLMENT REPORT

STATE:
PROGRAM YEAR: 2005-2006
LEVEL: SECONDARY

. ∞ ,	<sub>υ</sub>		74	574	0	4,148	02	492	0	3,394	15	31	41	64	480	363	340	05	286	N/P	N/P	N/P	152	
	Logistics	0	3,574	2		4,1	2,902	4		3,3		2,431	Ì		4	Š	ά	1,405	2	z	z 	z 	11	
Science, Tech., Engineering,	& Matn	۵	2,902	491	0	3,393	2,902	491	0	3,393	14	2,434	39	64	479	363	340	1,405	286	N/P	N/P	N/P	152	
Marketing, Sales, &	services	0	1,323	2,262	0	3,585	1,257	2,070	0	3,327	9	2,265	89	20	489	449	71	1,492	582	N/P	N/P	N/P	138	
Manufact.		Z	217	122	0	339	0	0	0	0	0	0	0	0	0	0	0	0	0	N/P	N/P	N/P	0	
Law, Public Safety, &	secunty	W	305	253	0	558	0	0	0	0	0	0	0	0	0	0	0	0	0	N/P	N/P	N/P	0	
Info. Tech.		1	3,414	642	0	4,056	2,902	491	0	3,393	14	2,434	39	64	479	363	340	1,405	286	N/P	N/P	N/P	152	
Human Services		¥	29	468	0	535	0	0	0	0	0	0	0	0	0	0	0	0	0	N/P	N/P	N/P	0	
Hospitality & Tourism		J	2,388	3,316	0	5,704	1,870	2,776	0	4,646	20	3,331	92	114	528	561	498	2,268	0	N/P	N/P	N/P	248	
Health Science		-	611	2,968	0	3,579	328	2,008	0	2,336	6	1,808	39	20	206	224	09	1,111	227	N/P	N/P	N/P	108	
Gov't, & Public Admin.		H	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/P	N/P	N/P	0	
Finance		G	111	367	0	478	0	0	0	0	0	0	0	0	0	0	0	0	0	N/P	N/P	N/P	0	
Education, & Training		L	1,880	2,920	0	4,800	1,869	2,776	0	4,645	20	3,332	92	114	527	260	497	2,267	0	N/P	N/P	N/P	248	
Bus., Manag'nt., &	Admin.	ш	1,420	2,550	0	3,970	1,256	2,070	0	3,326	5	2,265	89	20	489	449	71	1,492	582	N/P	N/P	N/P	138	
Arts, A/V Tech., &	COMMI.	٥	3,044	3,068	0	6,112	2,958	2,979	0	5,937	26	4,008	110	114	932	747	340	2,264	2,070	N/P	N/P	N/P	182	
Archit., & Const.		J	3,693	646	0	4,339	2,901	491	0	3,392	14	2,435	39	63	479	362	339	1,405	286	N/P	N/P	N/P	151	
Agri., Food, & Nat.	Kesources	В	2,733	1,106	0	3,839	2,680	1,074	0	3,754	16	2,608	24	115	532	459	282	1,802	729	N/P	N/P	N/P	250	
Grand Total (Unduplicated	count)	А	27,683	21,752	0	49,435	93'856	17,717	0	41,543	159	29,351	651	862	2,620	4,900	3,483	18,316	5,334	N/P	N/P	N/P	1,919	
STUDENT POPULATION			Male	Female	Gender Unknown	GRAND TOTAL	Male	Female	Gender Unknown	Total  NOTE: On some computers, you need to use TAB key after entering numbers to auto-calculate.	American Indian or Alaska Native	Asian or Pacific Islander	Black, non-Hispanic	Hispanic	White, non-Hispanic	Unknown/Other	Individuals With Disabilities	Economically Disadvantaged	Nontraditional Enrollees	Single Parents	Displaced Homemakers	Other Educational Barriers	Limited English Proficient	Additional Information:
LEVEL			AII	(Sec +Psec +Adult)			SECONDARY																	

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## VOCATIONAL-TECHNICAL EDUCATION <u>TECH PREP</u> STUDENT ENROLLMENT REPORT

STATE:
PROGRAM YEAR: 2005-2006
LEVEL: SECONDARY

Transp., Distrib., & Logistics	Q	3,574	574	0	4,148	2,902	492	0	3,394	15	2,431	41	64	480	363	340	1,405	286	N/P	N/P	N/P	152	OMB NO: 1830-0503
Science, Tech., Engineering, & Math	Ь	2,902	491	0	3,393	2,902	491	0	3,393	14	2,434	39	64	479	363	340	1,405	286	N/P	N/P	N/P	152	OMB NO
Marketing, Sales, & Services	0	1,323	2,262	0	3,585	1,257	2,070	0	3,327	9	2,265	68	50	489	449	71	1,492	582	N/P	N/P	N/P	138	
Manufact.	N	217	122	0	339	0	0	0	0	0	0	0	0	0	0	0	0	0	N/P	N/P	N/P	0	
Law, Public Safety, & Security	M	305	253	0	258	0	0	0	0	0	0	0	0	0	0	0	0	0	N/P	N/P	N/P	0	
Info. Tech.	1	3,414	642	0	4,056	2,902	491	0	3,393	14	2,434	39	64	479	363	340	1,405	286	N/P	N/P	N/P	152	
Human Services	К	29	468	0	535	0	0	0	0	0	0	0	0	0	0	0	0	0	N/P	N/P	N/P	0	
Hospitality & Tourism	J	2,388	3,316	0	5,704	1,870	2,776	0	4,646	20	3,331	92	114	528	561	498	2,268	0	N/P	N/P	N/P	248	
Health Science	-	611	2,968	0	3,579	328	2,008	0	2,336	6	1,808	39	50	206	224	09	1,111	227	N/P	N/P	N/P	108	
Gov't., & Public Admin.	H	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/P	N/P	N/P	0	
Finance	9	111	367	0	478	0	0	0	0	0	0	0	0	0	0	0	0	0	N/P	N/P	N/P	0	
Education, & Training	F	1,880	2,920	0	4,800	1,869	2,776	0	4,645	20	3,332	92	114	527	560	497	2,267	0	N/P	N/P	N/P	248	
Bus., Manag'nt., & Admin.	E	1,420	2,550	0	3,970	1,256	2,070	0	3,326	5	2,265	68	50	489	449	71	1,492	582	N/P	N/P	N/P	138	
Arts, A/V Tech., & Comm.	D	3,044	3,068	0	6,112	2,958	2,979	0	5,937	26	4,008	110	114	932	747	340	2,264	2,070	N/P	N/P	N/P	182	
Archit., & Const.	ζ	3,693	646	0	4,339	2,901	491	0	3,392	14	2,435	39	63	479	362	339	1,405	286	N/P	N/P	N/P	151	
Agri., Food, & Nat. Resources	В	2,733	1,106	0	3,839	2,680	1,074	0	3,754	16	2,608	24	115	532	459	587	1,802	729	N/P	N/P	N/P	250	
Grand Total (Unduplicated count)	А	27,683	21,752	0	49,435	23,826	17,717	0	41,543	159	29,351	651	862	5,620	4,900	3,483	18,316	5,334	N/P	N/P	N/P	1,919	
STUDENT POPULATION (		Male	Female	Gender Unknown	GRAND TOTAL	Male	Female	Gender Unknown	Total NOTE: On some computers, you need to use TAB key after entering numbers to auto-cafculate.	American Indian or Alaska Native	Asian or Pacific Islander	Black, non-Hispanic	Hispanic	White, non-Hispanic	Unknown/Other	Individuals With Disabilities	Economically Disadvantaged	Nontraditional Enrollees	Single Parents	Displaced Homemakers	Other Educational Barriers	Limited English Proficient	Additional Information:
LEVEL			All	+Adult)										SECONDARY									

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### OMB NO: 1830-0503

# VOCATIONAL-TECHNICAL EDUCATION BASIC GRANT STUDENT ENROLLMENT REPORT

STATE:
PROGRAM YEAR: 2005-2006
LEVEL: POSTSECONDARY

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LEVEL	STUDENT POPULATION	Grand Total (Unduplicated count)	Grand Total Agri, Food, & (Unduplicated Nat. Resources count)	Archit., & Const.	Arts, A/V Tech., & Comm.	Bus., Managʻnt., & Admin.	Education, & Training	Finance	Gov't., & Public Admin.	Health Science Hospitality & Tourism	Hospitality & Tourism	Human Services	Info. Tech.	Law, Public Safety, & Security	Manufact.	Marketing, Sales, & Services	Science, Tech., Engineering, & Math	Transp., Distrib., & Logistics
		А	В	J	D	E	F	9	H	_	ı	К	1	W	N	0	Ь	Q
	Male	27,683	2,733	869'8	3,044	1,420	1,880	111	0	611	2,388	29	3,414	305	217	1,323	2,902	3,574
AII	Female	21,752	1,106	949	3,068	2,550	2,920	367	0	2,968	3,316	468	642	253	122	2,262	491	574
(Sec +Psec +Adult)	Gender Unknown	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GRAND TOTAL	49,435	3,839	4,339	6,112	3,970	4,800	478	0	3,579	5,704	535	4,056	258	339	3,585	3,393	4,148
	Male	3,857	53	792	98	164	11	111	0	283	518	29	512	305	217	99	0	672
	Female	4,035	32	155	68	480	144	367	0	096	540	468	151	253	122	192	0	82
	Gender Unknown	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total NOTE: On some computers, you need to use TAB key after entering numbers to auto- cakulate.	7,892	85	947	175	644	155	478	0	1,243	1,058	535	663	558	339	258	0	754
	American Indian or Alaska Native	40	2	5	1	8	1	4	0	5	3	2	3	1	1	1	0	3
	Asian or Pacific Islander	5,451	47	720	111	439	16	331	0	819	745	372	464	377	234	169	0	532
	Black, non-Hispanic	71	0	7	2	5	2	3	0	12	5	7	10	8	2	5	0	3
	Hispanic	133	3	12	4	12	1	10	0	23	13	15	7	14	4	2	0	13
POSTSECONDARY	White, non-Hispanic	1,084	21	85	25	88	37	09	0	228	150	77	77	74	46	33	0	82
1000000	Unknown/Other	1,113	12	118	32	91	23	70	0	156	142	62	102	84	52	48	0	121
	Individuals With Disabilities	268	2	22	5	95	5	6	0	17	41	18	8	14	8	5	0	19
	Economically Disadvantaged	2,346	25	164	45	278	70	166	0	453	250	208	171	141	84	81	0	210
	Nontraditional Enrollees	876	32	156	0	48	10	111	0	161	34	29	14	136	33	7	0	67
	Single Parents	257	4	11	_	38	5	26	0	61	19	33	11	23	8	4	0	13
	Displaced Homemakers	183	8	7	ĸ	21	14	14	0	28	21	17	1	10	9	72	0	28
	Other Educational Barriers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Limited English Proficient	383	1	17	10	22	7	64	0	36	129	14	28		6	19	0	26
	Additional Information:																	

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## VOCATIONAL-TECHNICAL EDUCATION <u>TECH PREP</u> STUDENT ENROLLMENT REPORT

STATE: PROGRAM YEAR: 2005-2006 LEVEL: POSTSECONDARY

	LEVEL	MOLTA III DOGINATIONI	Land Take	A and Pass	1	A.A.		0		20.00	Hank	0	Hammer	Jack Tack	Porklin	Manufact	Manhadan		1
			-5	& Nat. Resources	Const.	A/VTech., & Comm.	Manag'nt., & Admin.	Training		& Public Admin.	Science	Tourism	Services		Safety, & Security	Mali ulact.	Sales, & Services	Tech,, Engineering, & Math	Distrib., & Logistics
-			А	В	)	Q	В	F	9	Ŧ	-	ſ	К	1	W	N	0	Ь	Ø
		Male	27,683	2,733	3,693	3,044	1,420	1,880	111	0	611	2,388	29	3,414	305	217	1,323	2,902	3,574
	All	Female	21,752	1,106	646	3,068	2,550	2,920	367	0	2,968	3,316	468	642	253	122	2,262	491	574
	(Sec +Psec +Adult)	Gender Unknown	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		GRAND TOTAL	49,435	3,839	4,339	6,112	3,970	4,800	478	0	3,579	5,704	535	4,056	558	339	3,585	3,393	4,148
7		Male	3,857	53	792	98	164	11	111	0	283	518	29	512	305	217	99	0	672
m		Female	4,035	32	155	68	480	144	367	0	096	540	468	151	253	122	192	0	82
4		Gender Unknown	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
72		Total  NOTE: On some computers, you need to use TAB key after entering numbers to auto- calculate.	7,892	88	947	175	644	155	478	0	1,243	1,058	535	663	558	339	258	0	754
9		American Indian or Alaska Native	40	2	7.	-	8	-	4	0	5	ю	2	ю	-	1	-	0	ю
7		Asian or Pacific Islander	5,451	47	720	111	439	16	331	0	819	745	372	464	377	234	169	0	532
8		Black, non-Hispanic	71	0	7	2	5	2	3	0	12	5	7	10	8	2	5	0	3
6		Hispanic	133	3	12	4	12	1	10	0	23	13	15	7	14	4	2	0	13
10	DOCTCECONDABY	White, non-Hispanic	1,084	21	85	25	89	37	09	0	228	150	77	77	74	46	33	0	82
Ξ	TOS ISECUIDAN	Unknown/Other	1,113	12	118	32	91	23	70	0	156	142	62	102	84	52	48	0	121
12		Individuals With Disabilities	268	2	22	5	95	5	6	0	17	41	18	8	14	8	5	0	19
13		Economically Disadvantaged	2,346	25	164	45	278	70	166	0	453	250	208	171	141	84	81	0	210
4		Nontraditional Enrollees	876	32	156	0	48	10	111	0	161	34	29	14	136	33	7	0	67
15		Single Parents	257	4	11	-	38	5	26	0	61	19	33	11	23	8	4	0	13
16		Displaced Homemakers	183	8	7	3	21	14	14	0	28	21	17	1	10	9	5	0	28
17		Other Educational Barriers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18		Limited English Proficient	383	1	17	10	22	7	64	0	36	129	14	28	1	6	19	0	26
		Additional Information:																	
1																			

### **SECTION VII**

### **STATUS OF FUNDS**

### STATUS OF FUNDS (INTERIM): 2005-2006

A Net Outlays			Accrual		7/1/05-9/30/07		V048A050011		00/05/6-50/1//		
A Net Our Previously I		_		_		_					
Net Our Previously	4	В	U	Q	Ш	ш	ŋ	I	_	٦	¥
(imparation)	Net Outlays Previously Reported	Total Outlays this Report Period	Program Income Credit	Net outlays this report period (Columns B - C)	Net outlays To Date (Columns A+D)	Non-Federal share of outlays	Total Federal share of outlays (Columns E-F)	Federal share of unliquidated ob ligations	Federal share of outlays and unliquidated obligations (Columns G+H)	Federal Funds Authorized In State Plan	Balance of Unobiligated Federal funds (Columns J-I)
Title I - Basic Grant to States											
Local Uses of Funds											
Reserve											
Secondary Eligible Recipients	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Postsecondary Eligible Recipients	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total Reserve	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Other Expenditures											
Secondary Eligible Recipients	\$0.00	\$17,335,774.40	\$0.00	\$17,335,774.40	\$17,335,774.40	\$16,308,624.86	\$1,027,149.54	\$116,756.44	\$1,143,905.98	\$2,481,104.00	\$1,337,198.02
Postsecondary Eligible Recipients	\$0.00	\$23,118,202.02	\$0.00	\$23,118,202.02	\$23,118,202.02	\$20,914,954.00	\$2,203,248.02	\$33,695.68	\$2,236,943.70	\$2,481,103.00	\$244,159.30
Total Other Expenditures	\$0.00	\$40,453,976.42	\$0.00	\$40,453,976.42	\$40,453,976.42	\$37,223,578.86	\$3,230,397.56	\$150,452.12	\$3,380,849.68	\$4,962,207.00	\$1,581,357.32
Total Local Uses of Funds	\$0.00	\$40,453,976.42	\$0.00	\$40,453,976.42	\$40,453,976.42	\$37,223,578.86	\$3,230,397.56	\$150,452.12	\$3,380,849.68	\$4,962,207.00	\$1,581,357.32
State Leadership											
Nontraditional Training and Employment	\$0.00	\$12,791.75	\$0.00	\$12,791.75	\$12,791.75	\$0.00	\$12,791.75	\$7,233.36	\$20,025.11	\$65,000.00	\$44,974.89
State Institutions	\$0.00	\$58,329.41	\$0.00	\$58,329.41	\$58,329.41	\$0.00	\$58,329.41	\$49.59	\$58,379.00	\$58,379.00	\$0.00
Other	\$0.00	\$221,403.25	\$0.00	\$221,403.25	\$221,403.25	\$0.00	\$221,403.25	\$29,400.57	\$250,803.82	\$460,410.00	\$209,606.18
Total State Leadership	\$0.00	\$292,524.41	\$0.00	\$292,524.41	\$292,524.41	\$0.00	\$292,524.41	\$36,683.52	\$329,207.93	\$583,789.00	\$254,581.07
State Administration	\$0.00	618,147.72	00:00	\$618,147.72	\$618,147.72	\$423,687.86	\$194,459.86	\$318.30	\$194,778.16	\$291,895.00	\$97,116.84
TOTAL BASIC GRANT TO STATES	\$0.00	\$41,364,648.55	\$0.00	\$41,364,648.55	\$41,364,648.55	\$37,647,266.72	\$3,717,381.83	\$187,453.94	\$3,904,835.77	\$5,837,891.00	\$1,933,055.23
Title II - Tech-Prep Education											
State Administration	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$13,226.00	\$13,226.00
Local Consortia	\$0.00	\$100,463.77	\$0.00	\$100,463.77	\$100,463.77	\$0.00	\$100,463.77	\$18,183.57	\$118,647.34	\$515,832.00	\$397,184.66
TOTAL TECH-PREP EDUCATION	\$0.00	\$100,463.77	\$0.00	\$100,463.77	\$100,463.77	\$0.00	\$100,463.77	\$18,183.57	\$118,647.34	\$529,058.00	\$410,410.66

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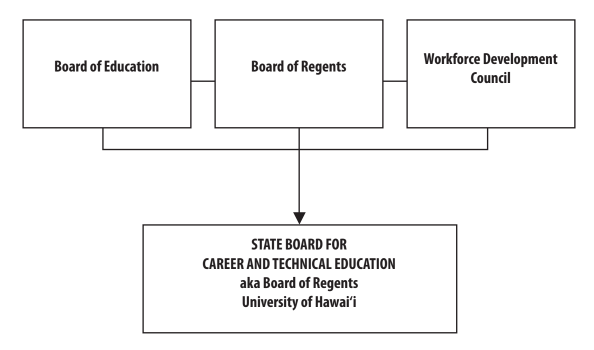
	STATE:		Accounting Basis:		Federal Funding Period:		Grant Award Number:		Period Covered by This Report:	Report:	
	Паман		Cash		00/05-5/30/00		11004040404	_	0/105/		
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	Net Outlays Previously Reported	Total Outlays this Report Period	Program Income Credit	Net outlays this report period (Columns B - C)	Net outlays To Date (Columns A+D)	Non-Federal share of outlays	Total Federal share of outlays (Columns E-F)	Federal share of unliquidated obligations	Federal share of outlays and unliquidated obligations (Columns G+H) A	Ba Federal Funds Authorized In State Plan	Balance of Unobiligated Federal funds (Columns J-1)
Title I - Basic Grant to States											
Local Uses of Funds											
Reserve											
Secondary Eligible Recipients	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Postsecondary Eligible Recipients	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total Reserve	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Other Expenditures											
Secondary Eligible Recipients	\$15,814,577.00	\$2,710,743.81	\$0.00	\$2,710,743.81	\$18,525,320.81	\$16,042,811.81	\$2,482,509.00	\$0.00	\$2,482,509.00	\$2,482,509.00	\$0.00
Postsecondary Eligible Recipients	\$2,115,527.39	\$20,926,540.61	\$0.00	\$20,926,540.61	\$23,042,068.00	\$20,559,560.00	\$2,482,508.00	\$0.00	\$2,482,508.00	\$2,482,508.00	\$0.00
Total Other Expenditures	\$17,930,104.39	\$23,637,284.42	\$0.00	\$23,637,284.42	\$41,567,388.81	\$36,602,371.81	\$4,965,017.00	\$0.00	\$4,965,017.00	\$4,965,017.00	\$0.00
Total Local Uses of Funds	\$17,930,104.39	\$23,637,284.42	\$0.00	\$23,637,284.42	\$41,567,388.81	\$36,602,371.81	\$4,965,017.00	\$0.00	\$4,965,017.00	\$4,965,017.00	\$0.00
State Leadership											
Nontraditional Training and Employment	\$23,561.01	\$40,800.16	\$0.00	\$40,800.16	\$64,361.17	\$0.00	\$64,361.17	\$0.00	\$64,361.17	\$65,000.00	\$638.83
State Institutions	\$58,412.00	\$0.00	\$0.00	\$0.00	\$58,412.00	\$0.00	\$58,412.00	\$0.00	\$58,412.00	\$58,412.00	\$0.00
Other	\$378,780.15	\$80,184.84	\$0.00	\$80,184.84	\$458,964.99	\$0.00	\$458,964.99	\$0.00	\$458,964.99	\$460,708.00	\$1,743.01
Total State Leadership	\$460,753.16	\$120,985.00	\$0.00	\$120,985.00	\$581,738.16	\$0.00	\$581,738.16	\$0.00	\$581,738.16	\$584,120.00	\$2,381.84
State Administration	\$646,730.97	\$51,868.68	\$0.00	\$51,868.68	\$698,599.65	\$406,582.55	\$292,017.10	\$0.00	\$292,017.10	\$292,060.00	\$42.90
TOTAL BASIC GRANT TO STATES	\$19,037,588.52	\$23,810,138.10	\$0.00	\$23,810,138.10	\$42,847,726.62	\$37,008,954.36	\$5,838,772.26	\$0.00	\$5,838,772.26	\$5,841,197.00	\$2,424.74
Title II - Tech-Prep Education											
State Administration	\$0.00	\$31,380.19	\$0.00	\$31,380.19	\$31,380.19	\$18,048.19	\$13,332.00	\$0.00	\$13,332.00	\$13,332.00	\$0.00
Local Consortia	\$197,838.85	\$322,154.15	\$0.00	\$322,154.15	\$519,993.00	\$0.00	\$519,993.00	\$0.00	\$519,993.00	\$519,993.00	\$0.00
TOTAL TECH-PREP EDUCATION	\$197,838.85	\$353,534.34	\$0.00	\$353,534.34	\$551,373.19	\$18,048.19	\$533,325.00	\$0.00	\$533,325.00	\$533,325.00	\$0.00
Additional Information:											
											OMB NO: 1830-0503

### **APPENDICES**

### ORGANIZATIONAL CHART

### CAREER AND TECHNICAL EDUCATION COORDINATING ADVISORY COUNCIL

(Advisory to the State Board for Career and Technical Education)



**Board of Education:** The Hawaii State Board of Education has a dual mission: (1) to set education policies for the public school system, adopt student performance standards and the means to assess them, and monitor school success in order to enable all public school students to acquire the knowledge, skills, respect for learning and attributes necessary for life-long learning and productive and responsible citizenship, and (2) to set policies and standards for the public library system and monitor progress toward their attainment in order to enable the public libraries to provide all people with the products and services necessary for literacy and life-long learning.

**Board of Regents:** The Board of Regents manages and controls the affairs of the university and is responsible for the successful operation and achievement of our purposes as prescribed in the Hawai'i Revised Statutes Chapter 304-3. The University of Hawai'i Board of Regents also serves as the State Board for Career and Technical Education.

**Workforce Development Council:** The Hawaii Workforce Development Council is a private- sector led body responsible for advising the governor on workforce development to support economic development and employment opportunities for all. It is the State's advisory commission on employment and human resources as defined by the Hawaii Revised Statutes. The council is also the State Workforce Investment Board for purposes of the Workforce Investment Act (WIA) of 1998.

### TITLE I, PART C

### **APPLICATION REQUIREMENTS**

CARL D. PERKINS VOCATIONAL AND TECHNICAL EDUCATION ACT OF 1998

Office of the State Director for Career and Technical Education

The University of Hawai'i
Lunalilo Freeway Portable 1 – Lower Campus Road
Honolulu, HI 96822

March 17, 2006

### CARL D. PERKINS VOCATIONAL AND TECHNICAL EDUCATION ACT OF 1998

Local Education Application Requirements
Sec. 3, Sec. 113, Sec. 134(b)(1-10) and Sec. 135(b)(1-8)(c)(1-15)

PART	REQUIREMENTS / ASSURANCES
1	SECTION 3. DEFINITIONS.
	VOCATIONAL AND TECHNICAL EDUCATION means organized educational activities that—
	(A) offer a sequence of courses that provides individuals with the academic and technical
	knowledge and skills the individuals need to prepare for further education and for careers
	(other than careers requiring a baccalaureate, master's, or doctoral degree) in current or
	emerging employment sectors; and
	(B) include competency-based applied learning that contributes to the academic knowledge,
	higher-order reasoning and problem-solving skills, work attitudes, general employability
	skills, technical skills, and occupation-specific skills, of an individual.
2	Describe what criteria the eligible recipient will use to determine whether career and technical
_	programs, services, and activities are of sufficient size, scope, and quality to be effective.
3	SECTION 122. STATE PLAN
	The purpose of this section is to prepare and submit to the Secretary a State plan for a 5-year
	period, together with such annual revisions as the eligible agency determines to be necessary.
	Sec 122 (c)(19) requires a description of how funds will be used effectively to link secondary and
	postsecondary education.
	(A) Describe what incentives will be provided to secondary/postsecondary sites to implement
	career pathways.
	(B) Describe what inservice will be provided to secondary/postsecondary personnel to more
	effectively implement the career pathway system.
4	SECTION 113. ACCOUNTABILITY
	The purpose of this section is to establish a State performance accountability system, comprised of
	the activities described in this section, to assess the effectiveness of the State in achieving statewide
	progress in vocational and technical education, and to optimize the return of investment of Federal
	funds in vocational and technical education activities.
	(A) [SECONDARY ONLY] Describe what incentives will be provided to secondary sites for activities
	to improve 1) academic attainment, 2) skills attainment, 3) completion, 4) placement, 5)
	nontraditonal participation, and 6) nontraditional completion.
	(B) [POSTSECONDARY ONLY] Describe what incentives will be provided to postsecondary sites
	for activities to improve 1) academic attainment, 2) skills attainment, 3) completion,
	4) placement, 5) retention in employment, 6) nontraditional participation, and 7)
	nontraditional completion.

- REQUIREMENTS FOR USES OF FUNDS Describe how the vocational and technical education programs required under Section 135(b) will be carried out with funds received under this title AND will support the development and implementation of Hawai`i's Career Pathway System. Funds made available to eligible recipients under this part SHALL be used to support vocational and technical education programs that—
  - (1) strengthen the academic, vocational and technical skills of students participating in vocational and technical education programs by strengthening the academic, and vocational and technical, components of such programs through the integration of academics with vocational and technical education programs through a coherent sequence of courses to ensure learning in the core academic, and vocational and technical, subjects;
  - (2) provide students with strong experience in and understanding of all aspects of an industry;
  - (3) develop, improve, or expand the use of technology in vocational and technical education, which may include—
    - (A) training of vocational and technical education personnel to use state-of-the-art technology, which may include distance learning;
    - (B) providing vocational and technical education students with the academic, and vocational and technical, skills that lead to entry into the high technology and telecommunications field; or
    - (C) encouraging schools to work with high technology industries to offer voluntary internships and mentoring programs.
  - (4) provide professional development programs to teachers, counselors, and administrators, including—
    - (A) inservice and preservice training in state-of-the-art vocational and technical education programs and techniques, in effective teaching skills based on research, and in effective practices to improve parental and community involvement;
    - (B) support of education programs for teachers of vocational and technical education in public schools and other public school personnel who are involved in the direct delivery of educational services to vocational and technical education students, to ensure that such teachers and personnel stay current with all aspects of an industry;
    - (C) internship programs that provide business experience to teachers; and
    - (D) programs designed to train teachers specifically in the use and application of technology.
  - (5) develop and implement evaluations of the vocational and technical education programs carried out with funds under this title, including an assessment of how the needs of special populations are being met;
  - (6) initiate, improve, expand, and modernize quality vocational and technical education programs;

- (7) provide services and activities that are of sufficient size, scope, and quality to be effective; and
- (8) link secondary vocational and technical education and postsecondary vocational and technical education, including implementing tech prep programs.

### **PERMISSIVE**—funds made available to the eligible recipient under this title MAY be used—

- (1) to involve parents, businesses, and labor organizations as appropriate, in the design implementation, and evaluation of vocational and technical education programs authorized under this title, including establishing effective programs and procedures to enable informed and effective participation in such programs;
- (2) to provide career guidance and academic counseling for students participating in vocational and technical education programs;
- (3) to provide work-related experience, such as internships, cooperative education, and school-based enterprises, entrepreneurship, and job shadowing that are related to vocational and technical education programs;
- (4) to provide programs for special populations;

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- (5) for local education and business partnerships;
- (6) to assist vocational and technical student organizations;
- (7) for mentoring and support services;
- (8) for leasing, purchasing, upgrading or adapting equipment, including instructional aides;
- (9) for teacher preparation programs that assist individuals who are interested in becoming vocational and technical education instructors, including individuals with experience in business and industry;
- (10) for improving or developing new vocational and technical education courses;
- (11) to provide support for family and consumer sciences programs;
- (12) to provide vocational and technical education programs for adults and school dropouts to complete their secondary school education;
- (13) to provide assistance to students who have participated in services and activities under this title in finding an appropriate job and continuing their education;
- (14) to support nontraditional training and employment activities; and
- (15) to support other vocational and technical education activities that are consistent with the purpose of this Act.

Describe how students who participate in career and technical education programs are taught to the same challenging academic proficiencies as are taught for all other students.

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Describe the extent to which, and how, previous career and technical education program performance is considered in evaluating program quality.

Describe the process that will be used to independently evaluate and continuously improve career 8 and technical education program performance. Describe the process the eligible recipient uses to approve local plans AND the criteria used to 9 evaluate local applications based on: (A) strategies to achieve the state's OVAE approved performance goals; and (B) strategies to implement the state's career pathway system CTE programs and standards. Describe how the eligible recipient— 10 (A) will review vocational and technical education programs, and identify and adopt strategies to overcome barriers that result in lowering rates of access to or lowering success in the programs, for special populations; and (B) will provide programs that are designed to enable the special populations to meet the State adjusted levels of performance. Describe how individuals who are members of special populations will not be discriminated against 11 on the basis of their status as members of the special populations. Describe how the funds will be used to promote preparation for nontraditional training and **12** employment. ADMINISTRATIVE COSTS. Each eligible recipient receiving funds under Sec. 135(b)(c) shall not use more 13 than 5 percent of the funds for administrative costs associated with the administration of activities assisted under this section. **DETAILED BUDGET** 1. DOE State/Chancellor's Office Level Administration Salary Fringe **Program Improvement Activities** Equipment Travel **Supplies** Miscellaneous 2. School/Campus Level Administration Salary Fringe **Program Improvement Activities** Equipment Travel **Supplies** Miscellaneous

### THE ATTACHED PLAN IS COMPLETE WITH RESPECT TO ADDRESSING ALL OF THE REQUIREMENTS AND ASSURANCES BELOW.

### PLEASE SIGN AND RETURN THIS PAGE WITH YOUR APPLICATION

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### **ASSURANCES**

- Assure that the data reported are complete, accurate, and reliable.
- Assure that the application complies with the requirements of this title and the provisions of the State plan, including the provision of a financial audit of funds received under this title which may be included as part of an audit of other Federal or State programs.
- Assure that none of the funds expended under this title will be used to acquire equipment
  (including computer software) in any instance in which such acquisition results in a direct
  financial benefit to any organization representing the interests of the purchasing entity,
  the employee of the purchasing entity, or any affiliate of such an organization.

NAME OF APPLICANT	
PRINTED NAME AND TITLE OF AUTHORIZED REPRESENTATIVE	
SIGNATURE	DATE

**CORE INDICATOR #1: ATTAINMENT OF ACADEMIC SKILLS (1S1)** 

## **VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT**

•	2005-2006
SIAIE	Program Year:

\* All Cells must have either a number or "N/P"

	A	В	С	D	Е	F	Ð
				ACADEMIC	ACADEMIC ATTAINMENT - SECONDARY	RY (151)	
	Level	Population	Number Of Students In the Numerator	Number Of Students In The Denominator	Adjusted Level Of Performance	Actual Level Of Performance	Adjusted Vs. Actual Level Of Performance*
-		GRAND TOTAL	752	1,122	71.62%	67.02%	Q
2		Male	390	646		60.37%	
m		Female	362	9/4		76.05%	
4		Gender Unknown	0	0		0.00%	
2		American Indian or Alaska Native	2	7		100.00%	
9		Asian or Pacific Islander	564	838		67.30%	
7		<u>98145.452</u>	9	10		%00.09	
8		<u>Hispanic</u>	4	12		33.33%	
6	CECONDADV	White, non Hispanic	85	127		%86.99	
10	SECONDARI	<u>Unknown/Other</u>	16	133		68.42%	
1		<u>Individuals With Disabilities</u>	36	54		%2999	
12		<u>Economically Disadvantaged</u>	181	283		63.96%	
13		<u>Single Parents</u>	11	21		52.38%	
41		<u>Displaced Homemakers</u>	N/P	d/N		0.00%	
15		Other Educational Barriers	d/N	d/N		0.00%	
16		<u>Limited English Proficient</u>	21	98		58.33%	
17		<u>Nontraditional Enrollees</u>	263	369		71.27%	
18		TECH PREP	752	1,122		67.02%	

\*"M" = "MET"; "E" = "EXCEEDED"; "D" = "DID NOT MEET"

Additional Information:

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**CORE INDICATOR #1: ATTAINMENT OF VOCATIONAL SKILLS (1S2)** 

**VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT** 

STATE:	Ŧ
Program Year:	2005-2006

\* All Cells must have either a number or "N/P"

L	A	В	U	Q	Ш	Ľ.	ט
				SKILL ATI	SKILL ATTAINMENT - SECONDARY	(152)	
	Level	Population	Number Of Students In the Numerator	Number Of Students In The Denominator	Adjusted Level Of Performance	Actual Level Of Performance	Adjusted Vs. Actual Level Of Performance*
-		GRAND TOTAL	1,007	1,122	91.23%	89.75%	Q
7		Male	575	646		89.01%	
8		Female	432	476		%92'06	
4		Gender Unknown	0	0		0.00%	
5		American Indian or Alaska Native	2	2		100.00%	
9		<u>Asian or Pacific Islander</u>	744	838		88.78%	
7		<u>Black, non-Hispanic</u>	10	10		100.00%	
8		<u>Hispanic</u>	10	12		83.33%	
6	VECONDABV	White, non Hispanic	120	127		94.49%	
10	SECONDARI	<u>Unknown/Other</u>	121	133		%86:06	
1		<u>Individuals With Disabilities</u>	45	54		83.33%	
12		<u>Economically Disadvantaged</u>	244	283		86.22%	
13		<u>Single Parents</u>	17	21		80.95%	
14		<u>Displaced Homemakers</u>	N/P	N/P		0.00%	
15		Other Educational Barriers	N/P	N/P		0.00%	
16		<u>Limited English Proficient</u>	28	36		77.78%	
17		<u>Nontraditional Enrollees</u>	337	369		91.33%	
18		TECH PREP	1,007	1,122		89.75%	
l <sup>*</sup>	* "M" = "MET";	'D" = "DID NOT MEET"					FORM IV, Page 4

**CORE INDICATOR #2: COMPLETION (2S1)** 

**VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT** 

₹	2005-2006
STATE:	Program Year:

\* All Cells must have either a number or "N/P"

D E F G	COMPLETION - SECONDARY (2S1)	Number Of Students In Adjusted Level Of Actual Level Of Adjusted Vs. Actual The Denominator Performance Performance	1,122 93.23% <b>E</b>	646 92.26%	476 94.54%	0.00%	2 50.00%	838 94.39%	10 100.00%	12 91.67%	127 90.55%	133 88.72%	54 96.30%	283 93.29%	21 95.24%	N/P 0.00%	N/P 0.00%	36 88.89%	369 91.06%	
C		Number Of Students in the Number the Number The D	1,046	965	450	0	1	791	10	11	115	118	52	264	20	N/P	N/P	32	336	1046
В		Population	GRAND TOTAL	Male	Female	Gender Unknown	American Indian or Alaska Native	Asian or Pacific Islander	Black, non-Hispanic	<u>Hispanic</u>	White, non Hispanic	<u>Unknown/Other</u>	<u>Individuals With Disabilities</u>	Economically Disadvantaged	<u>Single Parents</u>	<u>Displaced Homemakers</u>	Other Educational Barriers	<u>Limited English Proficient</u>	Nontraditional Enrollees	בבעת מספמ
A		Level									VICTORIAND	SECONDARY								

Additional Information:

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**CORE INDICATOR #3: PLACEMENT (3S1)** 

VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT

STATE:	₹
Program Year:	2005-2006

\* All Cells must have either a number or "N/P"

ı	A	В	C	D	Е	F	G
				TOTAL PLA	TOTAL PLACEMENT - SECONDARY	(351)	
	Level	Population	Number Of Students In the Numerator	Number Of Students In The Denominator	Adjusted Level Of Performance	Actual Level Of Performance	Adjusted Vs. Actual Level Of Performance*
-		GRAND TOTAL	95	96	%00:06	%96.86	
7		Male	44	45		97.78%	
3		Female	51	51		100.00%	
4		Gender Unknown	0	0		0.00%	
2		<u>American Indian or Alaska Native</u>	0	0		0.00%	
9		Asian or Pacific Islander	73	73		100.00%	
7		<u>Black, non-Hispanic</u>	1	1		100.00%	
8		<u>Hispanic</u>	0	0		%00.0	
6	CECONDABV	White, non Hispanic	11	11		100.00%	
10	SECONDANI	<u>Unknown/Other</u>	10	11		90.91%	
1		<u>Individuals With Disabilities</u>	1	1		100.00%	
12		<u>Economically Disadvantaged</u>	19	19		100.00%	
13		<u>Single Parents</u>	0	0		0.00%	
41		<u>Displaced Homemakers</u>	N/P	N/P		%00.0	
15		Other Educational Barriers	N/P	N/P		0.00%	
16		<u>Limited English Proficient</u>	0	0		0.00%	
17		<u>Nontraditional Enrollees</u>	44	44		100.00%	
18		TECH PREP	95	96		98.96%	

\* "M" = "MET"; "E" = "EXCEEDED"; "D" = "DID NOT MEET"

**CORE INDICATOR #3: PLACEMENT (3S1)** 

VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT

HI	2005-2006
STATE:	Program Year:

\* All Cells must have either a number or "N/P"

	A	8	U	Q	ш	ш	Ð
				PLACEMENT:Ad	PLACEMENT:Advanced Training - SECONDARY	NDARY (351)	
	Level	Population	Number Of Students In	Number Of Students In	Adjusted Level Of	Actual Level Of	Adjusted Vs. Actual
			the Numerator	The Denominator	Performance	Performance	Level Of Performance*
		GRAND TOTAL	74	95	N/A	77.89%	
		Male	30	44		68.18%	
		Female	44	51		86.27%	
		Gender Unknown	0	0		0.00%	
		American Indian or Alaska Native	0	0		0.00%	
		Asian or Pacific Islander	69	23		80.82%	
		Black, non-Hispanic	0			0.00%	
		Hispanic	0	0		0.00%	
	MANDA	White, non Hispanic	8	11		72.73%	
	SECONDARY	Unknown/Other	7	10		70.00%	
		<u>Individuals With Disabilities</u>	0	l		0.00%	
		Economically Disadvantaged	13	61		68.42%	
		<u>Single Parents</u>	0	0		0.00%	
		<u>Displaced Homemakers</u>	N/P	d/N		0.00%	
		Other Educational Barriers	N/P	d/N		0.00%	
		<u>Limited English Proficient</u>	0	0		0.00%	
		<u>Nontraditional Enrollees</u>	44	44		100.00%	
		TECH PREP	74	56		77.89%	
V=W*	* "M" = "MET";	"D" = "DID NOT MEET"					FORM IV, Page 12

**CORE INDICATOR #3: PLACEMENT (3S1)** 

**VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT** 

H	2005-2006
STATE:	Program Year:

\* All Cells must have either a number or "N/P"

ı	A	В	C	D	Е	F	g
				PLACEMENT: EMPLO	PLACEMENT:EMPLOYMENT & MILITARY - SECONDARY	CONDARY (3S1)	
	Level	Population	Number Of Students In the Numerator	Number Of Students In The Denominator	Adjusted Level Of Performance	Actual Level Of Performance	Adjusted Vs. Actual Level Of Performance*
-		GRAND TOTAL	21	95	N/A	22.11%	
7		Male	14	44		31.82%	
3		Female	7	51		13.73%	
4		Gender Unknown	0	0		0.00%	
2		American Indian or Alaska Native	0	0		0.00%	
9		<u>Asian or Pacific Islander</u>	14	73		19.18%	
7		<u>Black, non-Hispanic</u>	1	1		100.00%	
8		<u>Hispanic</u>	0	0		0.00%	
6	CECONDABV	White, non Hispanic	3	11		27.27%	
10	SECONDANI	<u>Unknown/Other</u>	3	10		30.00%	
1		<u>Individuals With Disabilities</u>	1	1		100.00%	
12		<u>Economically Disadvantaged</u>	9	19		31.58%	
13		<u>Single Parents</u>	0	0		0.00%	
14		<u>Displaced Homemakers</u>	N/P	N/P		0.00%	
15		Other Educational Barriers	N/P	N/P		0.00%	
16		<u>Limited English Proficient</u>	0	0		0.00%	
17		Nontraditional Enrollees	0	44		0.00%	
18		TECH PREP	21	95		22.11%	

CORE INDICATOR #4: PARTICIPATION IN NONTRADITIONAL PROGRAMS (4S1)

### **VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT**

<b>=</b>	2002-2006
STATE:	Program Year:

\* All Cells must have either a number or "N/P"

∢		8	U	٥	ш		U
				NONTRADITION	NONTRADITIONAL PARTICIPATION - SECONDARY	NDARY (4S1)	
Level	=	Population	Number Of Students In the Numerator	Number Of Students In The Denominator	Adjusted Level Of Performance	Actual Level Of Performance	Adjusted Vs. Actual Level Of Performance*
		GRAND TOTAL	5,334	19,512	28.66%	27.34%	O
		Male	1,391	11,972		11.62%	
		Female	3,943	7,540		52.29%	
		Gender Unknown	0	0		0.00%	
		American Indian or Alaska Native	21	71		29.58%	
		Asian or Pacific Islander	3,668	13,721		26.73%	
		98145.452	87	324		26.85%	
		<u>Hispanic</u>	127	420		30.24%	
Vakanooro	A D V	White, non Hispanic	759	2,684		28.28%	
SECOND	AKI	Unknown/Other	672	2,292		29.32%	
		<u>Individuals With Disabilities</u>	238	1,586		15.01%	
		Economically Disadvantaged	2,231	8,145		27.39%	
		<u>Single Parents</u>	N/P	N/P		0:00%	
		<u>Displaced Homemakers</u>	N/P	N/P		0.00%	
		Other Educational Barriers	N/P	N/P		0.00%	
		<u>Limited English Proficient</u>	234	925		25.30%	
		<u>Nontraditional Enrollees</u>	5,334	19,512		27.34%	
		TECH PREP	5,334	19,512		27.34%	
*"M"="MET"; "E"	="EXCEEDED";	*"M" = "MET"; "E" = "EXCEEDED"; "D" = "DID NOT MEET"					FORM IV, Page 25

**CORE INDICATOR #4: COMPLETION IN NONTRADITIONAL PROGRAMS (452)** 

### **VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT**

IH	9002-5007
STATE:	Program Year:

 $^{st}$  All Cells must have either a number or "N/P"

**CORE INDICATOR #1: ATTAINMENT OF ACADEMIC SKILLS (1P1)** 

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Program Year:	2005-2006

\* All Cells must have either a number or "N/P"

	A	В	C	D	Е	F	g
				ACADEMIC ATI	ACADEMIC ATTAINMENT - POSTSECONDARY	DARY (1P1)	
	Level	Population		1 1 200	701	701-11-11	
			Number Of Students In the Numerator	Number Of Students In The Denominator	Adjusted Level Ot Performance	Actual Level Of Performance	Adjusted Vs. Actual Level Of Performance*
-		GRAND TOTAL	1,891	2,222	81.92%	85.10%	E
2		Male	854	1,067		80.04%	
Ж		Female	1,037	1,155		89.78%	
4		Gender Unknown	0	0		0.00%	
2		<u>American Indian or Alaska Native</u>	10	13		76.92%	
9		<u>Asian or Pacific Islander</u>	1,314	1,557		84.39%	
7		<u>98145.452</u>	21	23		73.91%	
00		<u>Hispanic</u>	79	33		78.79%	
6	DOCTCECONDADV	White, non Hispanic	258	280		92.14%	
10	TOS I SECONDANT	<u>Unknown/Other</u>	580	316		85.13%	
11		<u>Individuals With Disabilities</u>	79	80		77.50%	
12		Economically Disadvantaged	647	745		86.85%	
13		<u>Single Parents</u>	103	113		91.15%	
14		<u>Displaced Homemakers</u>	59	76		85.53%	
15		Other Educational Barriers	d/N	N/P		0.00%	
16		<u>Limited English Proficient</u>	229	259		88.42%	
17		<u>Nontraditional Enrollees</u>	229	259		88.42%	
18		TECH PREP	1,891	2,222		85.10%	

**CORE INDICATOR #1: ATTAINMENT OF VOCATIONAL SKILLS (1P2)** 

### **VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT**

<b>=</b>	2005-2006
STATE:	Program Year:

 $^{st}$  All Cells must have either a number or "N/P"

Level         Population         Number Of Students in the Humber Of Students in 1,247         Adjusted Level Of Actual Le	<b>V</b>	8	U	SKILL ATTAI	SKILL ATTAINMENT - POSTSECONDARY	F RY (1P2)	ט
GRAND TOTAL         2,412         2,611         90,00%         92,33%         P.23%         P.20%         P.23%	Level	Population	Number Of Students In the Numerator	Number Of Students In The Denominator	Adjusted Level Of Performance	Actual Level Of Performance	Adjusted Vs. Actual Level Of Performance*
Male         1,127         1,244         Emale           Female         1,285         1,367         Emale           Gender Unknown         0         0         0         0           American Indian or Alaska Native         13         14         Pm           Asian or Pacific Islander         1,555         1,800         Pm           Asian or Pacific Islander         1,555         1,800         Pm           BS145.452         24         24         Pm           Hispanic         337         41         Pm           White, non Hispanic         337         41         Pm           White, non Hispanic         337         41         Pm           Unknown/Other         347         374         Pm           Economically Disadvantaged         78         857         Pm           Single Parents         78         84         Pm           Other Educational Barriers         79         84         Pm           Limited English Proficient         125         N/P         Pm           Limited English Proficient         120         129         Pm           Unknown and Parents         120         120         Pm           Montr		GRAND TOTAL	2,412	2,611	%00:06	92.38%	ш
Female         1,285         1,367         Emale           Gender Unknown         0         0         0         0           American Indian or Alaska Native         13         14         20           Asian or Pacific Islander         1,555         1,800         22           Asian or Pacific Islander         24         24         24           Hispanic         36         41         22           White, non Hispanic         337         358         24         22           White, non Hispanic         337         358         25         25           Unknown/Other         347         374         27         27           Economically Disadvantaged         784         857         28         28           Single Parents         77         84         84         28           Other Educational Barriers         79         84         84         28           Unimited English Proficient         120         129         84         84         84           Unimited English Proficient         120         129         84         84         84         84           Unimited English Proficient         224         224         224         224		Male	1,127	1,244		90.59%	
Gender Unknown         0         0         0         6           American Indian or Alaska Native         13         14         2           Asian or Pacific Islander         1,555         1,800         2           Asian or Pacific Islander         1,555         1,800         2           Ball Spanic         36         41         2           Hispanic         337         41         2           White, non Hispanic         337         358         2           Unknown/Other         337         374         2           Individuals With Disabilities         125         161         2           Economically Disadvantaged         784         857         2           Single Parents         17         128         2           Other Educational Barriers         N/P         84         2           Limited English Proficient         120         129         3           Nontraditional Enrollees         2,412         2,412         2,611         2		Female	1,285	1,367		94.00%	
American Indian or Alaska Native         13         14         Permonents         1,555         1,800         Permonents         Permonents<		Gender Unknown	0	0		0.00%	
Asian or Pacific Islander         1,555         1,800         Percentage           98145.452         24         24         24           Hispanic         36         41         24           White, non Hispanic         337         358         25           Unknown/Other         347         374         27           Individuals With Disabilities         125         161         27           Economically Disadvantaged         784         857         27           Single Parents         78         857         28           Displaced Homemakers         79         84         28           Other Educational Barriers         N/P         N/P         28           Uninted English Proficient         120         129         28           Nontraditional Enrollees         285         313         251           TECH PREP         2,611         2,611         2,611		American Indian or Alaska Native	21	14		92.86%	
98145.452         24         24         24         41         74         75		Asian or Pacific Islander	1,555	1,800		86.39%	
Hispanic         36         41         P           White, non Hispanic         37         358         P           Unknown/Other         347         374         P           Individuals With Disabilities         125         161         P           Economically Disadvantaged         784         857         P           Single Parents         717         128         P           Other Educational Barriers         N/P         N/P         P           Uninted English Proficient         120         129         P           Nontraditional Enrollees         2412         2,611         P		98145.452	24	24		100.00%	
White, non Hispanic         337         358         Example         Annite, non Hispanic         Annite, non Hispanic         Annite		Hispanic	36	41		87.80%	
Unknown/Other         347         374         Proposition           Individuals With Disabilities         125         161         Proposition           Economically Disadvantaged         784         857         Proposition           Single Parents         717         128         Proposition           Displaced Homemakers         79         84         Proposition           Other Educational Barriers         N/P         N/P         Proposition           Limited English Proficient         120         129         Proposition           Nontraditional Enrollees         285         313         Proposition           TECH PREP         2,611         2,611         Proposition	NA CHAOLINA	White, non Hispanic	337	358		94.13%	
luals With Disabilities         125         161         Permitable         167         Permitable	SECUNDARY	Unknown/Other	347	374		92.78%	
mically Disadvantaged         784         857         Panel           Parents         117         128         20           ced Homemakers         79         84         20           Educational Barriers         N/P         N/P         20           d English Proficient         120         129         20           aditional Enrollees         285         313         20           2412         2,611         2,611         2,611		<u>Individuals With Disabilities</u>	125	161		77.64%	
Parents         117         128         7         84         7         84         7         84         7         84         7         84         7         84         7         84         7         84         7         84         8         9		Economically Disadvantaged	784	857		91.48%	
ced Homemakers         79         84         P           Educational Barriers         N/P         N/P         P           d English Proficient         120         129         P           aditional Enrollees         285         313         P           2,412         2,611         P         P		<u>Single Parents</u>	117	128		91.41%	
Educational Barriers         N/P         N/P         Poly         Poly <th></th> <td><u>Displaced Homemakers</u></td> <td>62</td> <td>84</td> <td></td> <td>94.05%</td> <td></td>		<u>Displaced Homemakers</u>	62	84		94.05%	
d English Proficient         120         129         129         120		Other Educational Barriers	d/N	N/P		0.00%	
<u>aditional Enrollees</u> 285 313		<u>Limited English Proficient</u>	120	129		93.02%	
2,412 2,611		<u>Nontraditional Enrollees</u>	582	313		91.05%	
		TECH PREP	2,412	2,611		92.38%	

**CORE INDICATOR #2: COMPLETION (2P1)** 

VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT

\* All Cells must have either a number or "N/P"

'	А	В	С	D	E	Ŧ	Ð
				COMPLETIC	COMPLETION - POSTSECONDARY	(2P1)	
	Level	Population					
			Number Of Students In the Numerator	Number Of Students In The Denominator	Adjusted Level Of Performance	Actual Level Of Performance	Adjusted Vs. Actual Level Of Performance*
-		GRAND TOTAL	1,235	2,611	37.33%	47.30%	3
7		Male	525	1,244		46.22%	
ĸ		Female	099	1,367		48.28%	
4		Gender Unknown	0	0		0.00%	
2		American Indian or Alaska Native	2	14		20.00%	
9		Asian or Pacific Islander	828	1,800		48.78%	
7		<u>Black, non-Hispanic</u>	11	24		45.83%	
∞		<u>Hispanic</u>	12	41		29.27%	
6	DOCTCECONDADV	White, non Hispanic	153	358		42.74%	
10	LOSI SECONDANI	<u>Unknown/Other</u>	174	374		46.52%	
11		<u>Individuals With Disabilities</u>	68	161		55.28%	
12		<u>Economically Disadvantaged</u>	393	857		45.86%	
13		Single Parents	95	128		43.75%	
14		<u>Displaced Homemakers</u>	40	84		47.62%	
15		Other Educational Barriers	d/N	N/P		0.00%	
16		<u>Limited English Proficient</u>	72	129		55.81%	
17		Nontraditional Enrollees	151	313		48.24%	
18		TECH PREP	1,235	2,611		47.30%	

\*"M" = "MET"; "E" = "EXCEEDED"; "D" = "DID NOT MEET"

Additional Information:

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**CORE INDICATOR #3: PLACEMENT (3P1)** 

**VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT** 

HI	2002-2006
STATE:	Program Year:

\* All Cells must have either a number or "N/P"

ı	A	В	O	D	Е	ъ	g
				TOTAL PLACE	TOTAL PLACEMENT - POSTSECONDARY	(3P1)	
	Level	Population					
			Number Of Students In the Numerator	Number Of Students In The Denominator	Adjusted Level Of Performance	Actual Level Of Performance	Actual Vs. Actual Level Of Performance*
		GRAND TOTAL	984	1,375	71.72%	71.56%	D
2		Male	399	619		64.46%	
3		Female	585	756		77.38%	
4		Gender Unknown	0	0		0.00%	
2		American Indian or Alaska Native	0	0		0.00%	
9		<u>Asian or Pacific Islander</u>	731	1,015		72.02%	
7		<u>Black, non-Hispanic</u>	9	6		%2999	
<b></b>		<u>Hispanic</u>	12	21		57.14%	
6	POCTCECONDABA	White, non Hispanic	121	178		67.98%	
10	PUSI SECONDARY	<u>Unknown/Other</u>	114	151		75.50%	
1		<u>Individuals With Disabilites</u>	35	90		%00.02	
12		Economically Disadvantaged	383	209		75.25%	
13		<u>Single Parents</u>	89	62		79.75%	
4		<u>Displaced Homemakers</u>	27	37		72.97%	
15		Other Educational Barriers	N/P	N/P		0.00%	
16		<u>Limited English Proficient</u>	47	78		60.26%	
17		<u>Nontraditional Enrollees</u>	105	143		73.43%	
18		TECH PREP	984	1,375		71.56%	
1 *	*"M" = "MET";	"D" = "DID NOT MEET"					FORM IV, Page 15

**CORE INDICATOR #3: PLACEMENT (3P1)** 

**VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT** 

2005-2006	Program Year:
₹	STATE:

\* All Cells must have either a number or "N/P"

POSTSECONDARY  White, non Hispanic  White, non Hispanic  Unknown/Other  Individuals With Disabilities  Economically Disadvantaged  Single Parents  Displaced Homemakers  Other Educational Barriers  Limited English Proficient  Nontraditional Enrollees  TECH PREP  TECH PREP

**CORE INDICATOR #3: PLACEMENT (3P1)** 

**VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT** 

STATE:	H
Program Year:	2002-2006

\* All Cells must have either a number or "N/P"

'	A	В	С	D	Е	Ъ	9
				PLACEMENT: EMPLOYN	PLACEMENT:EMPLOYMENT & MILITARY - POSTSECONDARY	SECONDARY (3P1)	
	Level	Population	-1-7-7-7-1	1 1 1 1 1 1 1 1 1	30 lone   1 - 4 - 1 - 1	20 1 1 1 4	1 V V E V - V -
			the Numerator	The Denominator	Adjusted Level OT Performance	Actual Level Of Performance	Adjusted vs. Actual Level Of Performance*
_		GRAND TOTAL	949	984	N/A	96.44%	
2		Male	380	399		95.24%	
ĸ		Female	269	282		97.26%	
4		Gender Unknown	0	0		0.00%	
2		American Indian or Alaska Native	0	0		0.00%	
9		Asian or Pacific Islander	610	731		83.45%	
7		<u>Black, non-Hispanic</u>	9	9		100.00%	
<b>∞</b>		<u>Hispanic</u>	12	12		100.00%	
6	DOCTCECONDADA	White, non Hispanic	115	121		95.04%	
10	rosi secondani	<u>Unknown/Other</u>	112	114		98.25%	
11		Individuals With Disabilities	31	35		88.57%	
12		Economically Disadvantaged	396	383		96.34%	
13		<u>Single Parents</u>	62	63		98.41%	
14		<u>Displaced Homemakers</u>	25	27		92.59%	
15		Other Educational Barriers	N/P	N/P		0.00%	
16		<u>Limited English Proficient</u>	44	47		93.62%	
17		<u>Nontraditional Enrollees</u>	26	105		92.38%	
18		TECH PREP	946	984		96.44%	

**CORE INDICATOR #3: RETENTION (3P2)** 

**VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT** 

≖	2005-2006
STATE:	Program Year:

\* All Cells must have either a number or "N/P"

g		Adjusted Vs. Actual Level Of Performance*	Q																	
F	(3P2)	Actual Level Of Performance	90.45%	89.22%	91.28%	0.00%	0.00%	90.83%	83.33%	83.33%	%69.96	91.23%	85.71%	90.86%	96.83%	96.30%	0.00%	97.87%	90.48%	90.45%
Е	RETENTION - POSTSECONDARY	Adjusted Level Of Performance	92.00%																	
D	RETENTION	Number Of Students In The Denominator	984	399	585	0	0	731	9	12	121	114	35	383	63	27	N/P	47	105	984
C		Number Of Students In the Numerator	068	356	534	0	0	664	5	10	117	104	30	348	19	56	N/P	46	95	890
В		Population	GRAND TOTAL	Male	Female	Gender Unknown	American Indian or Alaska Native	Asian or Pacific Islander	98145.452	<u>Hispanic</u>	<u>White, non Hispanic</u>	<u>Unknown/Other</u>	Individuals With Disabilities	Economically Disadvantaged	<u>Single Parents</u>	<u>Displaced Homemakers</u>	Other Educational Barriers	<u>Limited English Proficient</u>	Nontraditional Enrollees	TECH PREP
А		Level									VOCTOCOMPABY	rosi secondant								
			<b>—</b>	7	3	4	2	9	7	œ	6	10	Ξ	12	13	4	15	16	17	18

\* "M" = "MET"; "E" = "EXCEEDED"; "D" = "DID NOT MEET"

CORE INDICATOR #4: PARTICIPATION IN NONTRADITIONAL PROGRAMS (4P1)

### **VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT**

_	
Ŧ	2002-2006
STATE:	Program Year:

\* All Cells must have either a number or "N/P"

L	A	В	U	Ω	Ш	ш	ŋ
				NONTRADITIONAL P	NONTRADITIONAL PARTICIPATION - POSTSECONDARY	CONDARY (4P1)	
	Level	Population	Number Of Students In the Numerator	Number Of Students In The Denominator	Adjusted Level Of Performance	Actual Level Of Performance	Adjusted Vs. Actual Level Of Performance*
<b>—</b>		GRAND TOTAL	876	5,364	14.60%	16.33%	ш
7		Male	443	2,529		17.52%	
m		Female	433	2,835		15.27%	
4		Gender Unknown	0	0		%00.0	
2		American Indian or Alaska Native	8	28		28.57%	
9		<u>Asian or Pacific Islander</u>	584	3,724		15.68%	
7		<u>98145.452</u>	10	44		22.73%	
8		<u>Hispanic</u>	18	26		18.56%	
6	DOCTCECONDADA	<u>White, non Hispanic</u>	135	726		18.60%	
10	rosi secondani	<u>Unknown/Other</u>	121	743		16.29%	
11		<u>Individuals With Disabilities</u>	69	206		33.50%	
12		Economically Disadvantaged	330	1,608		20.52%	
13		<u>Single Parents</u>	32	204		15.69%	
41		<u>Displaced Homemakers</u>	26	145		17.93%	
15		Other Educational Barriers	N/P	N/P		0.00%	
16		<u>Limited English Proficient</u>	29	188		15.43%	
17		<u>Nontraditional Enrollees</u>	876	876		100.00%	
18		TECH PREP	876	5,364		16.33%	

**CORE INDICATOR #4: COMPLETION IN NONTRADITIONAL PROGRAMS (4P2)** 

## **VOCATIONAL-TECHNICAL EDUCATION ACCOUNTABILITY REPORT**

STATE:	₹
Program Year:	2005-2006

\* All Cells must have either a number or "N/P"

	*All Cells must have either a number or "N/P"	r "N/P" .					
	А	В	C	D	Е	F	g
				NONTRADITIONAL	NONTRADITIONAL COMPLETION - POSTSECONDARY	ONDARY (4P2)	
	Level	Population					
			Number Of Students In the Numerator	Number Of Students In The Denominator	Adjusted Level Of Performance	Actual Level Of Performance	Adjusted Vs. Actual Level Of Performance*
_		GRAND TOTAL	183	1,145	12.73%	15.98%	E
7		Male	106	205		20.91%	
m		Female	77	638		12.07%	
4		Gender Unknown	0	0		0.00%	
2		American Indian or Alaska Native	0	8		0.00%	
9		<u>Asian or Pacific Islander</u>	120	800		15.00%	
7		<u>Black, non-Hispanic</u>	1	10		10.00%	
8		<u>Hispanic</u>	3	10		30.00%	
6	POCTCECONDABO	White, non Hispanic	33	223		14.80%	
10	POSI SECONDARI	<u>Unknown/Other</u>	26	157		16.56%	
=		<u>Individuals With Disabilities</u>	30	83		36.14%	
12		Economically Disadvantaged	80	395		20.25%	
13		<u>Single Parents</u>	7	54		12.96%	
4		<u>Displaced Homemakers</u>	7	40		17.50%	
15		Other Educational Barriers	N/P	N/P		0.00%	
16		<u>Limited English Proficient</u>	7	40		17.50%	
17		<u>Nontraditional Enrollees</u>	183	183		100.00%	
18		TECH PREP	183	1,145		15.98%	

\*"M" = "MET"; "E" = "EXCEEDED"; "D" = "DID NOT MEET"



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