

Career and Technical Education Program Evaluation

HEALTH SCIENCE STEM SCIENCE X FAMILY & CONSUMER SCIENCE

BUSINESS & MARKETING SKILLED & TECHNICAL SCIENCE AGRICULTURAL EDUCATION SCIENCE

This document was developed to assist in evaluating Career and Technical Education Programs throughout the district. Quality CTE programs are those which meet program criteria based on the quality indicators provided. The criteria is based on RCW 28A.700.010; Career and Technical Education Program Standards (Foundation; Exploratory; and Preparatory); Perkins Act of 2006 (Section 113 (2) (A); Section 134 (3) through (12); and Perkins Assurances. The goal of the evaluation process is to assist in improving programs. Documentation for each standard must be available upon request. This document is to be used as the basis for the following processes:

- 1. Annual CTE Program Evaluation
- 2. Five-Year Program Re-Approval

The review will determine ratings for the following quality indicators. Programs will develop a plan to meet established Criteria and Quality Indicators including the specific issue to be addressed, action Item, target date for completion, and when action is completed.

Unsatisfactory/Missing:	Basic/Developing:	Proficient/Fully Implemented:	Distinguished/Best Practice:
- At least one indicator is not met or missing	-All indicators are met or present	-All indicators are met or present	-All indicators are met or present
inissing .		-Evidence that work is moving beyond compliance	-Work is beyond compliance and has established systemwide acceptance
		-Evidence that work is beginning to use best practice	established systemwide acceptance
			-Work is using best practice

EDUCATOR LICENSING

CRITERIA 1:

All instructors are licensed and appropriately endorsed and current.

QUALITY INDICATORS

1.1 The instructor is licensed and appropriately endorsed to teach all corresponding courses / programs. Using the ratings below, determine the instructor endorsement status for each course / program taught.

						Comments
	The instructor holds a valid CTE teaching certificate for the content area in which he or she is assigned.					
	The instructor holds a cu	rrent First Aid and CPR card.			On file in CTE Office	
	The instructor is on track	for renewal of certification.			On file in CTE Office	
	The instructor has Certific	cations required by industry.			On file in CTE Office,	as needed.
	The instructor, if on a pro	bationary or conditional certific	ate, has an updated teacher PDF	on file.	On file in CTE Office,	as needed.
	Program Advisory board	has approved instructor.			Included in 5-year pr hiring practices.	ogram plan and GAC approves all
	The instructor has Work	based learning endorsement, if r	required for CTE courses/program	ns teaching.	On file in CTE Office,	as needed.
Unsa	itisfactory	Basic	Proficient XXX	Distinguish	ed	Evidence/Artifact Excel and hard copies in CTE Office. 3 Internal audits a year.

Additional Information and/or Comments:

By district practice, both Human Resources and the CTE Office monitors teacher certification. The CTE Office provides direct support and audits teacher's certifications and First Aid/CPR. We have rated ourselves as PROFICIENT, as we have instructors on Conditional Certifications, and any and all certifications needed/required are held by our instructors and the district supports all costs related to these.

CURRICULUM, INSTRUCTION AND EVALUATION

CRITERIA 2

Curriculum, instruction, and evaluation are based on the state-approved standards and frameworks

The career education program has a written curriculum for each course with a balance among classroom/laboratory instruction, leadership, and personal learning.

QUALITY INDICATORS

	2.1 Each course offered in the program is approved by the Office of Superintendent of Public Instruction (OSPI) and aligned with a current approved						
	framework.						
	2.2 Each course is aligned	with CIP Code descriptions.					
	2.3 Each course offered us	es state approved standards, ob	jectives, and competencies.				
	2.4 Curriculum is based on	occupational need and develop	ed and maintained in consultatio	on with program specific advisory	committee. Labor market		
	data is used to demonstrat	te occupational need					
	2.5 Courses and programs	relate to state or regional occup	ational opportunities and prepar	re students for postsecondary op	portunities or entry into high		
	skills, high wage jobs in cu	rrent and emerging occupations.					
	2.4 Program articulates wi	th related post-secondary trainir	ng, education programs and/or a	pprenticeships. Written agreeme	ents (dual enrollment,		
	articulation, internships, e	tc) are developed, implemented	and updated regularly allowing s	students to earn dual credit throu	ugh CTE Dual Credit, AP, or		
	other agreements or progr	rams.					
	2.5 Program prepares stud	lents for current and future worl	force entry, state or nationally a	pproved apprenticeship, or post	secondary education in		
	related field.						
	2.7 The curriculum is revie	wed annually and revised as nec	essary to reflect changes occurri	ng in industry, student needs, an	d instructional technology.		
Unsa	atisfactory	Basic	Proficient	Distinguished	Evidence/Artifact		

Unsatisfactory	Basic	Proficient	Distinguished	Evidence/Artifact
				5-year plans, Skills Gap
			XXX	Document, Advisory minutes,
				articulation agreements, IRCs,
				OSPI frameworks

Additional Information and/or Comments:

Each pathway offers dual credit (Human Service has AP/IB, Teacher Academy has CiHS and IRC, and Culinary has RTC DC and an IRC). We will begin to draft articulations the PNW CC and hopefully Child Development next year. We already have established 3 general HB1599 2 CTE credit graduation pathway and creating a true POS, that allow students to personal their pathway. We believe that we are entering DISTINGUISHED here.

ACADEMIC INTEGRATION

CRI	CRITERIA 3					
The	program teaches and a	ssesses academic int	egration within the pr	ogram.		
QU	ALITY INDICATORS					
	education program s • Core academic s	tandards to ensure lea	rning in:	allenging academi	ic learning standards ar	d relevant career and technical
	3.2 Demonstrate applica	tion of state and natior	nal core learning standard	s in context of pre	paring for living, learning	ng, and working
	 3.3 If an exploratory courses/programs, demonstrates foundational and career cluster specific skills required to meet current industry and nationally defined standards Teach to current industry and nationally defined standards as evidenced in curriculum frameworks, endorsed by local program specific advisory committee and approved by OSPI program supervisor 					
	3.5 Attainment of Career recognized standards		on skill proficiency includ	ng student achiev	ement on technical ass	essments, aligned with industry-
	3.6 Adopted Course Equi	valency Policy and Pro	cedure is used for develo	oing and adopting	local equivalencies.	
	3.7 Course is aligned to r	neet equivalency credit	in an academic program	if applicable.		
Unsatisfactory		Basic	Proficient	XXX	Distinguished	Evidence/Artifact Course Frameworks, 5-year plans, Skills Gap Document, Advisory minutes, articulation agreements, and IRCs.
All i	Additional Information and/or Comments: All indicators met as most covered in approved course frameworks – note that our FCS Health is equivalent to Health, and AP/IB Psychology is a Social Studies elective. And as stated, we have tuned our programs to offer dual-credit and IRCS his course is dual-credit. We are approaching DISTINGUISHED.					

STUDENT ACCESS TO PROGRAM

CRITERIA 4

Equ	Equal access is provided to all students, including non-traditional and special populations.						
QUA	QUALITY INDICATORS						
	How do you recruit	courages the elimination of genc special population students into m promotional materials seek to	your CTE program?	ce color national origin or disab	ilitioc?		
	4.2 Instruction programs are	e designed to enable special populations for	lations to meet the Perkins loca	l adjusted levels of performance			
	 4.3 Educational environment honors diversity and respect of each individual. What is done to increase enrollment of special population students, especially male/female enrollments in programs considered nontraditional for their gender? 						
	 4.4 Fair and impartial practic What do promotion and disabilities to so 	eek out and enroll in these CTE p	sroom to facilitate the academic incourage students to enroll in r rograms?	c achievement of all students. Iontraditional programs and to en	ncourage students of color, national origin		
	4.5 Fair and impartial assessWhat instructional,	ccess to CTE programs provide to ment practices are incorporated evaluation and/or testing accom	into the classroom. modations do you make for spe	cial population students?			
	 4.6 Non-discrimination strategies are in place to overcome barriers that result in lowering access to or lowering success for special populations in career and technical education courses/programs Facility is free of barriers that would result in the denial of access to persons on the basis of race, color, national origin or handicap. Plan is developed for removal of barriers which may exist which limit access by student with disabilities to any program, including Career and Technical Education programs What is done to ensure that students with limited English proficiency are successful in your classes? Are there any physical barriers that will limit the access of special population students in your classroom? What physical accommodations would need to be made to ensure the accessibility of all students in this classroom? 						
Unsa	4.7 Entire curriculum is avail atisfactory	able to all students. Basic XXX	Proficient	Distinguished	Evidence/Artifact School/district registration materials and websites. Teachers supported with ELL and SIOP trainings.		

Additional Information and/or Comments:

All classes are promoted and scheduled by each secondary school, with support from CTE KEC. All students have equal access to CTE classes, classrooms and labs are ADA compliant from the district level - but building student and staff FTE impact local access. Special emphasis has been placed on promotional posters and use of You-Tube videos to promote programs and highlight non-traditional students in these roles. Base level/standardized registration information is on the district website, in multiple languages. The CTE Director serves on the Special Education Advisory Board for input. Score is BASIC – each building develops their own registration system and builds their own master schedule, with CTE input. To improve score, more centralized registration promotion may be needed, as well as staffing pattern adjustments in smaller buildings. Required signs are posted in each CTE learning space, in the district's major languages – delineating district contacts in regard to access to classes and programs. This information is also on our website.

ACCOUNTABILITY

CRI	CRITERIA 5							
Pro	cess used to evaluate an	d continuously improve	performance					
QU	ALITY INDICATORS							
	5.1 Data is used to analyz	e student progress.						
		-		erformance on core indicators (Lan raduation Rates, and Postsecondary				
	indicator of performa English [English Profic Native; Asian; Native 5.4 Strategies have been i	nce for categories of studen iency], Low Income [Status a Hawaiian/Other Pacific Islan	ts in ESEA. (Race, Ethnicity, as Economically disadvantag der; Black/African American vement gap. Identify and qu	ance and a plan is developed to rea Gender [male and female], Special ged], Non traditional) (Race is iden n; Hispanic/Latino; Any other race; antify disparities or gaps in perform	Ed/Disability status, Migrant, Limited tified as American Indian/Alaskan White; Two or more)			
	5.5 Data from follow up s	urveys are used to improve	courses/programs.					
Uns	atisfactory	Basic XXX	Proficient	Distinguished	Evidence/Artifact Prior Perkins Indicators			

Additional information, evidence, and/or Comments: Through the final year of Perkin's IV data – the RSD met or exceeded all indicators, except for mathematics – and this is why we have scored BASIC. This was more of a function of the continual changes when and how students met standards – as the math assessment and grade level when it was taken changed. CTE added Financial Algebra and articulated it with Renton Technical College, and therefore added another support for students to meet the mathematics graduation requirement. Each school uses a student choice registration system - therefore student voice impacts course offerings. A new district wide survey was piloted this year. We believe that new Perkins V data pulls will show improvement in student outcomes across our system, and this will allow us to move beyond BASIC.

SAFE PRACTICES

CRIT	CRITERIA 6						
Safe	practices are understo	ood and implemented.					
QUA	LITY INDICATORS						
	6.1 State, Labor and Inc	dustry (L&I), and/or district hea	Ith and safety policies and proc	edures are utilized.			
	6.2 The program provid	les safe and appropriate enviro	nments that support Career and	d Technical Education Program	Standards.		
	6.3 The instructor has t	he appropriate state recognize	d training for the safe use and r	naintenance of the equipment			
	6.4 Conduct a safety ev and county safety s		ty and equipment on an annual	basis. Facilities and equipmen	t or exceed the related federal, state		
	6.5 Safety is integrated	into the curriculum and is asse	ssed.				
	6.6 Where applicable, s	tandard precautions as set fort	h by OSHA, L&I, and Risk Mana	gement are implemented.			
	6.7 Where applicable, N	Material Safety Data Sheets (MS	SDS) are properly displayed and	located for easy access for rev	iew.		
Unsatisfactory		Basic	Proficient XXX	Distinguished	Evidence/Artifact Safety letter, safety lessons and tests – plus staff trainings – including Stop the Bleed.		

Additional Information and/or Comments:

Each teacher is supported to attend any and all safety trainings, and these trainings, along with our advisory process, have created a safety focused program. Each teacher holds a valid First Aid/CPR card and other certifications as needed. Culinary teachers are provided with Stop the Bleed training and extra materials. Each class, when appropriate, has introductory safety lessons and testing, prior to students using the technology of the class. Either RSD support staff or contracted vendors maintain our industrial equipment.

FACILITIES

CRI	CRITERIA 7					
Clas	ssrooms, laboratories, ar	nd storage areas provide ade	quate, quality, and safe learn	ing environments to meet pr	ogram objectives.	
QU	ALITY INDICATORS					
		the program are consistent with d curriculum frameworks and inc	n program standards and objectiv dustry training procedures	ves. Lab and equipment are appr	opriate to	
	7.2 Learning and training student skill developm		y to assure safe and appropriate	supervision, delivery of instructi	ion, and	
	7.3 Labs and equipment n	neet industry training standards	and facility safety standards.			
	7.4 Student workstations	are adequate and appropriately	equipped.			
	7.5 Technology is incorpo	rated into program of instruction	n. Up-to-date technology is used	d for instruction and evaluation/	testing.	
	7.6 There is a plan for tec	hnology upgrades and/or softwa	are purchases to maximize stude	nt learning and align with indust	ry standards.	
	7.7 There is a plan for con	nputer equipment to be upgrade	ed, maintained, or purchased to	maximize student learning and a	lign with industry standards.	
	(scanners, printers, di	gital cameras, etc.)				
Unsatisfactory		Basic	Proficient	Distinguished XXX	Evidence/Artifact 5-year program plans, computer rotation plan	
Add	litional Information and/	or Comments:				

Most classes within these programs, use a standard RSD classroom, maintained by the RSD, with enhanced CTE support. Our Culinary facilities are either new or less than 6 years old. Each year, equipment becomes more standardized across the district. Computers are rotated on a districtwide plan. Flexible furniture is also on order for these programs. Our program advisory and other industry experts continually review our spaces and technology.

INSTRUCTIONAL MATERIALS

CR	CRITERIA 8							
Ар	propriate instructional n	naterials are available to achi	eve the goals and objectives o	of the program.				
QU	ALITY INDICATORS							
	8.1 Instructional materia	ls support state approved standa	rds and objectives.					
	8.2 Adequate instruction	al materials are available for all s	tudents in all courses.					
	8.3 Instruction is enriche audiovisual aids, etc.	d with appropriate instructional t	technology and related resources	s such as computers and softwar	e, access to Internet,			
	8.4 The instructional mat Chart.	erials utilized in the department	are 5 years old or less and are or	n the school purchase rotation sc	hedule on the program Goal			
	8.5 Materials are availab	le in the school for students to be	ecome aware of a broad range of	careers, continued education ar	nd/or training opportunities.			
Unsatisfactory Basic		Basic	Proficient XXX	Distinguished	Evidence/Artifact Advisory review of materials and dual-credit and IRC work.			
Sta ⁻ sup Cer	Additional Information and/or Comments: Staff are provided with a standard budget, with the ability to request more items as needed. Our FCS Program Leads working with CTE KEC to review base supplies needs and the budget is set and supported by CTE KEC. Each high school has a Career and College Center, with a full-time staff member. The Career Centers promote their program of work, focusing on careers and the needed training, as well as each FCS Program highlighting careers and trainings specific to the field of study. HOSA and Educator's Rising are major programs in our buildings, and this helps with FCS careers as well.							

LEADERSHIP AND EMPLOYABILITY

CRI	CRITERIA 9					
21 s	st Century Skills (employabi	ility and leadership skills) ar	e an integral part of all CTE c	ourses.		
QU	JALITY INDICATORS					
	9.1 21 st Century Skills (leade and business and indus		ntegrated in the approved curric	ulum framework and applied in r	eal-world family, community,	
	9.2 Leadership skills are dev	veloped and practiced at highes	st level through integration of al	igned state-recognized CTSO		
		Century skill, identified in the Le aught, assessed and documente		ity and leadership skills), are inte	egrated into the curriculum.	
	9.3 a Students demonstrate	e 21 st Century skills integrated in	n approved curriculum framewo	ork and applied in real world appl	lication.	
	9.3 b Leadership alignment	t is embedded in the curriculum	framework.			
		ship activities embedded in curi				
		o skills taught and assessed with				
		· · · · · · · · · · · · · · · · · · ·				
	9.4 Leadership and employa	ability activities provide opport	unities for students to participat	te in community service and serv	vice learning activities.	
	9.5 Leadership activities pro	ovide opportunities for student	s to participate in regional, state	e or national competitions.		
	9.6 School/district makes re	easonable provision for release	time for the advisor(s) to partici	ipate in Leadership activities.		
	9.7 If course is using a local	ly developed leadership plan, it	must demonstrate the leadersh	nip skills (21 st century skills) pract	ticed at the highest level	
	through classroom inte	gration of programs and activit	ies and through a Program of W	ork. The plan (Program of Work)	must be approved by OSPI	
	and meet or exceed the	e standards of the recommende	ed CTSO.			
Uns	satisfactory	Basic	Proficient	Distinguished	Evidence/Artifact	
				XXX	Frameworks, CTSO Roosters,	
					CTSO Travel, LS Plan	
	 Requires the 21st Ce 9.4 Leadership and employa 9.5 Leadership activities pro 9.6 School/district makes re 9.7 If course is using a local through classroom integand meet or exceed the 	entury Skills to be matched to the ability activities provide opport ovide opportunities for students easonable provision for release lly developed leadership plan, it egration of programs and activit e standards of the recommende	he specific activities/event/proje unities for students to participat s to participate in regional, state time for the advisor(s) to partici must demonstrate the leadersh ies and through a Program of W ed CTSO.	ipate in Leadership activities. hip skills (21 st century skills) pract ork. The plan (Program of Work) Distinguished	vice learning activities. ticed at the highest level must be approved by OSP Evidence/Artifact Frameworks, CTSO Roost	

Additional Information and/or Comments:

As with all CTE programs, leadership is embedded in the program, and standards covered are listed in our OSPI approved frameworks. A special focus began this year for CTE to cover most costs for students to attend regional, state and even national CTSO events. Staff advisors are compensated by the hour and not a fixed stipend. HOSA and Educator's Rising exist in all 3 comprehensive and is growing, with its connection to our FCS Health Classes. Each staff member is held accountable to promote HOSA or Educator's Rising to their students, and we promote via signs/posters in classrooms, with regular announcements and posted HOSA meetings and activities. We would have sent our largest district teams to state and nationals if the pandemic had not closed us. We had a misstart with FCCLA, and hope to add next year.

LONG-RANGE PLANNING

CRI	RITERIA 10							
The	ere is a 5-year written pla	an that provides program dire	ection and improvement.					
QU	ALITY INDICATORS							
	10.1 District conducts an a	annual evaluation of Career and	Technical Education programs us	sing standards and indicators.				
	 relation to the Career and Technical Program Standards and indicators based on the program evaluation. Plans may include strategies for articulation with other education institutions; establishing and maintaining industry and education partnerships; achieving skills certificates or recognized credentials; repairing, replacing and purchasing equipment; recruiting and mentoring students, etc. 							
Uns	atisfactory	Basic	Proficient	Distinguished	Evidence/Artifact			
	litional Information and (or		ХХХ		5-year program plans Plan evaluation Advisory process			

Additional Information and/or Comments:

This program has a new advisory providing input, and the 5-year plan has charted out program growth that includes expansion of DC, financial support of HOSA/Educator's Rising activities, and multiple HB1599 graduation pathways, and cross-credited or equivalent courses.

ADVISORY COMMITTEE

CRITERIA 11					
The program utilizes an advisory committee. Functions of the advisory committee include development, implementation, and annual program evaluation, and long-range planning.					
QUALITY INDICATORS					
	 11.1 Program utilizes an advisory committee with appropriate representation, such as business, industry, education, community, government agencies, and special population groups. What are the demographics of the CTE advisory committees in terms of gender, color, national origin and disabilities? 				
	11.2 The advisory committee provides input and recommendations for program improvements.				
	11.3 The advisory committee meets three or more times per year and has written minutes on file with the CTE Office.				
Unsatisfactory		Basic	Proficient	Distinguished	Evidence/Artifact
			ХХХ		5-year plan Evaluation Rubric Advisory Notes
Additional Information and/or Comments:					

Starting this year – we have transitioned to more detailed 5-year plans, added the use of a standard rubric, and have created Google Site for advisory support and storage of the work. This advisory has the following representation:

Teacher Academy: Tessa DeBartolo--RTA Alum, Future Teacher; Michelle Spenser--Family and Consumer Sciences Program Supervisor; Leann Schumacher--2nd yr teacher, Educators Rising Competition Coach, Chaperone; Kayte Beatie--CTE teacher in training, Community Member, Parent, Chaperone; Elizabeth Zimmerman--RSD Elementary Teacher, Mentor Teacher Recruiter Kim Shell--Partnership Coordinator, Mentor Teacher Recruiter; Kendall Goodman--RTA Alum, CWU Student, Future Teacher, Chaperone; Betsaida Ortiz-Gonzalez--RTA Alum, Bellevue College Student, Para Educator, Future Teacher; Abraham Cuevas--RTA Alum, Para Educator, Future Teacher; Dr. Eric Hougan--CWU University Partner, RTA Founding Teacher; Honor Weihe--Hazen HS Counselor, Teacher Academy Student Recruiter, Chaperone; Alex Castro Wilson--RTA Alum, RSD Teacher, Mentor Teacher, Chaperone; Bianca Orellano Galvez--RTA Alum, Future Teacher, Community Member; Aleta Konkol--Asst. Principal, CTE Teacher; Popy Perkins--CTE Teacher, Supporter, Chaperone; Vanessa Barut-DelFierro--Teacher, Supporter, Chaperone; John Devlin--CTE Teacher, Marketing Teacher, Financial Supporter; Robert Hand--CTE FACSE Teacher, WA Teacher of the Year; Susan DeBartolo--Parent, Community Member; Nichola Fulmer--Career and College Specialist; Susan Ormbrek--Teacher Evaluator Facilitator, Scholarships; & Annie Kirking--Secondary Mentor Facilitator.

<u>Culinary</u>: Heather Berthold, RSD Nutrition Services Manager; Sophie Cornell, RSD Culinary Student; Matthew Dimeo, former Culinary Instructor, S. Seattle CC.; Doug Medbury, RTC Dean of Culinary; David Faro, WA Hospitality Assoc.; Zach Hawley, Chef; Lauren Hasson, RSD CTE Teacher; Marlys Miller, RSD CTE Teacher, Tracy Robnett, RSD CTE Teacher; Keiko Wilson, Jordan Larson, Leah Song and Hannah Vlieger, RSD MS CTE Teachers; Maggie Kacser, Caterer/parent; Kelsi Mayther, Prostart; Levi Moorhead, Chef; Alondra Orozco, RTC Culinary/former RSD student.

<u>Human Service</u>: Avanti Bergquist, RSD School Board and Psychiatrist: Joe Bento, RSD CTE Teacher; Vickie Blakeney, RSD Student Support; Geri Garl, Cross and Crown Preschool; Kerri Gibbard and Andi Lyons, King Co Public Health; Kara Crum, RSD CTE Teacher; Carly Dubois, RSD CTE Teacher; Michelle Giovanola, RSD Psychologist; Laura Widdice, RSD District Nurse; Jamie Wespestad, RSD CTE Teacher; Kerri Miles, RSD CTE Teacher; Esther Rich, RSD CTE Teacher; Gloria Hodges, RSD School Board and Early Childhood Education; Roger Ingalls, Mortgage Broker; Jason Nap, Wells Fargo.

CTE Program Evaluation (continued)

PROGRAM OF STUDY

CRITERIA 12 Program of Study for each approved career and technical education program has been implemented which sequences academics and career and technical education content, leading students to attain a postsecondary degree, industry-recognized certificate or credential, or entry into the work place with a skill set conducive toward career advancement. QUALITY INDICATORS 12.1 CTE courses are organized into a program of study that includes Scope and Sequence of courses that are articulated to build depth of knowledge and skills without redundancy and they integrate opportunities for students to gain firsthand experience in the career field. Exploratory and Preparatory courses are included in the Program of Study 12.2 Courses offered allow students to complete or concentrate in a CTE career cluster and/or pathway preparing for transition to post-secondary education. 12.3 The pathway includes a formal apprenticeship, certificate program, a two-year degree program or a four-year degree program. 12.4 The program of study is fully aligned with current technical content standards. 12.5 Curriculum is related to foundational knowledge and skills of broad range of career options in related program of study. 12.6 Academic (Washington State Learning standards) and career and technical education content is aligned and integrated in a coordinated, non-duplicative progression of courses. 12.7 The program of study leads to an industry-recognized certificate or credential at the secondary level, if applicable, and/or leads to an industry-recognized certificate or credential and/or dual credit at the postsecondary level. Unsatisfactory Distinguished **Evidence/Artifact** Basic Proficient 5-year plan AP/IB XXX CTE Website – PPOS DC/IRC

Additional Information and/or Comments:

Each pathway offers dual credit (Human Service has AP/IB, Teacher Academy has CiHS and IRC, and Culinary has RTC DC and an IRC). We will begin to draft articulations the PNW CC and hopefully Child Development next year. We already have established 3 general HB1599 2 CTE credit graduation pathway and creating a true POS, that allow students to personal their pathway. WE offer industry standard WBL in our Culinary Labs and our RWT students intern in our elementary and middle schools. We believe that we are entering DISTINGUISHED here.

CERTIFICATION, WORKBASED LEARNING

CRITERIA 13A							
Certifications – assessment of student competency of knowledge and skills as determined by industry defined standards.							
QU	QUALITY INDICATORS						
	13A.1 Course/programs leads to certificate or credential state or nationally recognized by trade, industry or other professional association as necessary for employment or advancement.						
	13.A.2 Instruction leads to state/nationally recognized industry assessment or certification necessary for employment or job advancement in field and/or articulated college credit leading to post-secondary education.						
CRI	TERIA 13B						
Work Based Learning provides students with experiences and understanding of all aspects of the industry students are entering. WBL opportunities are identified in Washington WBL Learning Document							
	13B.1 Job shadows, mentors, community service, and other activities for student learning in the community are available						
	13B.2 Worksite learning (internships) is available to students completing the program.						
	13B.3 Students are able to complete a qualifying class in their pathway for a work based learning assignment						
	13B.4 Through instruction students experience and develop understanding in all aspects of industry associated with specific CTE courses.						
Unsatisfactory		Basic	Proficient	Distinguished XXX	Evidence/Artifact IRC/DC lists CTE/WSL Website		
	Additional Information and/or Comments: As stated, each pathway offers dual credit and IRC's. We have established 3 general HB1599 2 CTE credit graduation pathway and creating a true POS, that						

As stated, each pathway offers dual credit and IRC's. We have established 3 general HB1599 2 CTE credit graduation pathway and creating a true POS, that allow students to personal their pathway. WE offer industry standard WBL in our Culinary Labs and our RWT students intern in our elementary and middle schools. We also offer standard WSL to all students. We believe that we are entering DISTINGUISHED here.

CAREER GUIDANCE

CRI	TERIA 14						
QU	ALITY INDICATORS						
	14.1 Demonstrate knowledge of career options within related career cluster or pathways is integrated into the curriculum.						
	14.2 Career planning, career development and/or transition to employment and post-secondary						
	14.3 Provides access for students to information regarding career awareness and planning with respect to an individual's occupation and academic future						
	14.3 Career guidance and academic counseling provided to students to include information about post-secondary education and training options, industry certification, and employment						
Uns	atisfactory	actory Basic	Proficient	Distinguished	Evidence/Artifact		
				ххх	Career Centers Career Center/CTE Website		
Add	itional Information and/or	Comments:					
may Eacl	be located in or near the (Career Centers. Starti create districtwide pro	ng in 2020, Gear-Up support staff ogram of work to support the need	will be added.	and CISR staff also provide support, and the career related guest speakers and		

PROGRAM EVALUATION

CRITERIA 15

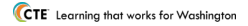
The program is Evaluated by the Advisory – Evidence is with the completion of this Program Evaluation Form and submitted

Additional Information and/or Comments:

The completion of this process and form is evidence.

PROFESSIONAL DEVELOPMENT

CRI	CRITERIA 16					
Inst	Instructors participate in appropriate professional association and professional development activities.					
QU	ALITY INDICATORS	5				
	16.1 Instructors m	16.1 Instructors maintain membership in related state and national professional organizations.				
	16.2 Instructors strive to upgrade their skills and knowledge by attending conferences, conventions, college courses, staff development in-service, and other sources of training.					
	as Applied Math, AP, CASE, Core Plus and Project Lead the Way.					
	16.4 Instructors pa	articipate in job	shadows, internship	os, and industry site vis	its.	
	16.5 Instructors use scientific based research and data to improve instruction					
	16.6 Instructor uses practices to involve and engage in parent and community					
Unsatisfactory		Basic	Proficient	Distinguished XXX	Evidence/Artifact CTSO and Teacher Professional Conference/travel Back to Industry PLC Process	
Additional Information and/or Comments: Each instructor is supported to attend/complete the following: Attend WA-ACTE Summer conference each year Attend the most appropriate CTSO or professional teacher association trainings/conferences Attend the most appropriate technical training as needed Complete 40 hours of Back to Industry Closely work with Program Advisory on other trainings and professional opportunities. 						



SIGNATURE PAGE

After the evaluation has been filled out, attach the Goal Chart and have the following page signed and turn in a hard copy to the CTE Office with scores from the advisory attached.

Adjusting to local COVID rules, this document was approved via an email/virtual meeting in June 2020. The minutes are located at these links:

Culinary June 8 2020 Advisory Minutes

Human Services June 2020 Advisory Minutes