

Office of Educational Improvement and Innovation

Public Service Building 255 Capitol Street NE Salem, OR 97310-0203 503-947-5600 Fax 503-378-5156 http://www.ode.state.or.us/go/cte/





Public Service Building 255 Capitol Street NE Salem, OR 97310-0203 503-378-8648 Fax 503-378-3865 http://www.odccwd.state.or.us/prgapproval/

Start-Up CTE Program of Study Application (Perkins Eligibility—30%) 2017 Version

This application is required for all Start-Up CTE Programs of Study. There are two parts to this application.

Part 1 – Must be completed for all Start-Up CTE Programs of Study, even if they are being developed exclusively with local funds. This application will place the program in our list of pending CTE Programs of Study. If the program is not completed within the identified time, it will be removed from that list and a new application must be submitted.

Part 2 – Must be completed for all new CTE Programs of Study where Perkins funds are being requested to develop either the secondary or postsecondary component of the program. If the program is not completed within the identified time, it will be removed from the list of pending CTE Programs of Study and ODE may request return of funds used to develop the program.

PART 1 – Must be completed by secondary <u>and</u> postsecondary partners

CTE Program of Study—General Information					
Proposed Title of Program of Study	Bioscience Technologies				
Secondary CIP Code: (Link to CIP website)	26.0102 (6 digit)				
Community College CIP Code: (Link to CIP website)	26.1201 (6 digit)				
Career Cluster	HSHealth Sciences				
Focus Area (if applicable)	Biotechnology				

Secondary School Name:	Hillsboro High School
Secondary School ID Number:	1201
Secondary Teacher Name	Brian Pendergrass
Secondary Teacher Licensure	Biology, Chemistry, Physics, Health Sciences CTE-II

Oregon Community College Name:	Select Community College PCC Sally Earll sally.earll@pcc.edu
Community College Award:	Associate of Applied Science
Program Contact Name:	Josh Cary
Department, division, etc.:	Bioscience Technologies
Phone: (971) 722-7254	Email: josh.cary@pcc.edu

Regional Coordinator/Contact: 2ABeth Molenkamp elizabeth.molenkamp@pcc.edu
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CTE POS Course Lists—Secondary

Directions:

- 1) Please list below the anticipated CTE Program of Study secondary courses in which the instructor will:
 - Teach with intent and purpose the CTE POS knowledge and skills identified in the CTE POS Skill Set, and
 - Assess and record student achievement of those standards
- 2) Mark as "TSA" those courses that will be necessary for students to take before they are required to take the Technical Skill Assessment for this POS.

Note: Additional CTE courses may be listed (and supported with Perkins funds) if they support the identified skill set; but do not mark those as "TSA" Required"

Secondary Core CTE Courses (Please be complete; this information will be entered into the CTE Program Update database and all fields are required)

TSA* Required	School Course #	Secondary Course Name	# of Credits	5-digit NCES Code	Course Description (brief) (boxes below will expand)	Articulating College (if applicable)	College Course #	College Course Name
\square	03063	Intro to	1.0	03063	Introduction to Biotech careers,	Portland Community Col	BIT102	Current Topics in Bioscience
	01	Bioscience			bioethical issues, and basica biotech lab	_		Technology
	03063	Technologies			techniques.		BIT105	Safety in the Bioscience
	02				•			Workplace
							BIT107	Bioscience Lab Math
							BIT109	Basica Laboratory
								Techniques & Instruments
	03057	IB Biology 1 HL	1.0	03057	Advanced course in general Biological	Select College		
	11				Topics			
	03057							
	12							
	03057	IB Biology 2 HL	1.0	03057	Advanced course in general	Portland Community Col	BIT203	Biology
	21				Biological Topics		BIT223	Biology
	and							Biology
	03057							
	22							
						Select College		
						Select College		
						Select College		
						Select College		
						Select College		
						Select College		_

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		Select College	

^{*}TSA required—Technical Skill Assessment required course—required courses that, when completed, trigger TSA assessment eligibility for the student

CTE POS Course Lists—Post-Secondary (optional for Start-ups)

Post-secondary Core CTE Courses:

- Enter the name of the anticipated college program that will be the postsecondary component of this POS
- Select the <u>highest level</u> of this component offered by the college
- List the courses anticipated to be included in the Course/Skill Set crosswalk matrix (entry level courses)

Name of Certificate or Degree Program		Bioscience Technologies		
Highest awa	ard available in Program:	AAS		
College Course #	Post-Seco	ndary Course Name	Number of Credits	Accelerated College Credit/College Now?

PART 2 – This documentation must be submitted by the secondary and postsecondary components if Perkins funds will be requested for the development of the CTE POS.

Important: To be eligible for Perkins POS development funds, a program component:

- 1. Must not have existed in the school or college within the last three years
- 2. Must be designed to meet local demand for High Demand/High Wage careers
- 3. Must have at least 70% resource support from the local district or community college

Attachments:

- 1. **Short-term Budget** Attach a detailed proposed budget for development of the CTE Program of Study during the first year. Include all resources that will be used. **
- 2. **Long-term Budget** Identify the estimated total funds that will be used to support the continued development of the program during years two and three. **
- Plan Provide brief bulleted list of planned activities that will move the development of the program to a CTE Program of study over a period of no more than three years. This list should address all core elements of a CTE Program of Study: 1) content and standards,
 alignment and articulation, 3) assessment and evaluation, 4) student support services, and 5) professional development.
- 4. **Sustainability** Briefly describe how this program will be sustained once it has been approved. Please include a description of the planned use of Perkins funds for enhancement of student learning opportunities.

^{**} As a rule, Perkins grant funds can be used for only 30% of the development costs. Perkins funds may only be used for allowable costs. See FAQ for more information.

CTE Start-Up Program of Study Application

Assurances								
(Proposed Joint Submission Date must be within 3 years of application)								
Name of School	Hillsboro High Sch	nool						
Name of Program	Bioscience Techn	ologies						
Proposed Joint Submission Date: deadline for 6/30/2017								
secondary and postsecond	secondary and postsecondary components							
Signatures: By signing below, the appropriate representatives agree to work collaboratively to create the above CTE Program of Study within the timeline identified by the Proposed Joint Submission Date above.								
ODE must approve the use of Perkins funds to develop new Programs of Study that are not on our current list of approved CTE programs. ODE will only consider doing so if 1) the new program has not been offered in the secondary school or community college over the past 3 years, 2) it meets a high wage, high demand economic/workforce need (as identified by the Oregon Department of Labor), and 3) it has financial support from the district or community college.								
If this request to start up a new CTE POS is approved, the program must become a CTE Program of Study within no more than three years, and Perkins funds can be used to support no more than 30% of program development costs. If the program does not become a CTE Program of Study in the approved time, all Perkins funds								
used to support that development may be required to be returned.								
Secondary Administrator				Date:				
Postsecondary Administrat	or			Date:				
Regional Coordinator		Date:						
	•							
FOR ODE USE ONLY								
Approval Status:	☐ Approved		☐ Not Approved					
ODE Specialist								

Attachments:

Attach documentation of labor market need for each new component of the CTE Program of Study:

- Post-secondary component: Attach a copy of recent LMI (within last 3 years). If information is older than 3 years, submit new data which can be found at http://www.qualityinfo.org/olmisj/OlmisZine.
- Secondary component: Attach a letter of support written and signed by members of a local industry advisory committee, or signed by a shared secondary-postsecondary advisory committee.

Signature

Date:

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Printed Name