

PROGRAM APPROVAL APPLICATION NEW or SUBSTANTIAL CHANGE or LOCALLY APPROVED (This application may not exceed 3 pages)

Fill In Form						
Proposed Program Title Heavy Equipment Hydraulic Systems Service Technician		ician	Projected Program Start Date Fall 2017			
College Rio Hondo College			District Rio Hondo Community College District			
Contact Information	on					
Voting Member Bruce Noble			Title Deputy Sector Navigator			
Phone Number (562) 463-7354			Email Bruce.Noble@riohondo.edu			
Goal(s) of Program	(Check all that apply):					
Career Technical	Education (CTE)	Transfer	Other			
Type of Program (Check all that apply):					
Certificate of Ach	nievement 12-17 (or 17-27 qua	arter) units	Certificate of Achievement 18+ semester (or 27+ quarter) units			
Associate of Scien	nce Degree		Associate of Arts Degree			
Reason for Approv	al Request (Check One):					
New Program		Substantial Chan	ge 🗌 Locally Approved			
Program Informati	on					
0947.20	Recommended Taxonomy o	<u>f Program (TOP) Code</u>				
	Units for Major-Degree					
	Total Units for Degree					
<u>12</u>	Required Units-Certificate					
Written Form						

1. Insert the description of the program as it will appear in the catalog.

The courses listed in this certificate compile a comprehensive list of job-related skills needed to enter the heavy equipment field. The skills acquired during class will help an individual for entry-level employment as a heavy equipment hydraulic systems service technician at a modern heavy equipment and machinery repair facility.



1. Provide a brief rationale for the program.

The goal of the Certificate of Achievement in Heavy Equipment Hydraulic Systems Service Technician is to prepare the students for entry-level employment as a hydraulic technician. Based on hands-on experience students will be able to service and repair a variety of fluid power components found on modern equipment.

2. Summarize the Labor Market Information (LMI) and employment outlook (including citation for the source of the data) for students exiting the program.

COE projects 157 annual openings for occupations listed under the appropriate SOC and TOP codes for the program in the immediate future. It also indicates how large the gap between the industry needs and the numbers of students ready to enter the work force in the heavy equipment field it really is.

SOC Code	TOP Code	Occupational Title	2015 Jobs	2018 Jobs	2015-18 Change	% Change 2015-18	Openings (New + Replace- ments)	Annual Opening s	10% Hourly Earnings	Median Hourly Earnings
49- 3042	0947.20	Mobile Heavy Equipment Mechanics, Except Engines	3,643	3,771	127	3.5%	394	131	\$17.95	\$28.85
49- 3043	0947.20	Rail Car Repairers	415	444	29	7.1%	77	26	\$12.03	\$18.22
Grand Total		4,058	4,215	157	3.9%	471	157	\$17.34	\$27.76	

www.coeccc.net – March 2017 LMI Data – Los Angeles County, Orange County

TOP6 - Program Title	2012- 13	2012- 14	2014- 15	2015- 16	Latest 3 Yr Avg
0947.20 - Heavy Equipment Maintenance					
Rio Hondo		2	6	3	4
Santa Ana		8	36	5	16
Santiago Canyon		-	-	-	-
Grand Total		10	42	8	20

www.coeccc.net - March 2017 - Demand and Supply - Los Angeles County, Orange County



3. List similar programs at other colleges in the Los Angeles and Orange County Region which may be adversely impacted. (There is space for 10 listings, if you need more, please contact <u>laocrc@rsccd.edu</u>)

College	Program	Who You Contacted	Outcome of Contact
Citrus College	Diesel Technology	James Lancaster, CTE Dean	
		(626)852-6403,	No Response
		jlancaster@citruscollege.edu	
Los Angeles Trade	Diesel Technology	Jess Guerra, Department	
Technical College		Chair (213) 763-3919,	N. D
		GuerraJ@lattc.edu	No Response
Long Beach City College	Diesel Technology	Donald Sullivan	
		Department Head,	
		(562) 938-3071	No Response
		dsullivan@lbcc.edu	
Santa Ana College	Heavy Equipment	Glen Hammonds (714) 564-	Santa Ana College is
	Maintenance	6664-	supportive of Rio Hondo's
		hammonds_glen@sac.edu	proposed smaller stackable
Santiago Canyon College	Heavy Equipment	Southern California	certificates of achievement
	Maintenance	Operating Engineers	
		Joint Apprenticeship and	
		Training Committee	No Response
		(562) 695-0611	

 List all courses required for program completion, including core requirements, restricted electives and prerequisites. (There is space for 20 listings, if you need more, please contact <u>laocrc@rsccd.edu</u>). (See PCAH pp. 143 and 171)

Courses	Course Number	Course Title	Units
Required	HET 107	Heavy Equipment Operation, Performance	4
		Testing and Adjusting	
Required	HET 200	Heavy Equipment Hydraulic Fundamentals	4
Required	HET 210	Heavy Equipment Hydraulic Diagnostics	4

5. Include any other information you would like to share.

NOI Submitted – December 2016