# **Program Creation Process Check List**

Program Title: Associate in Science Degree in Ste	amfitting & Pipefitting Technology
Division: BSS Proposing Faculty	name(s): Mark Likeness – Foothill P/T Faculty
Type of Program: Transfer of	or <u>X</u> Workforce
Type of Award:	
Non-transcriptable certificate	
Certificate of Achievement	
XAA/AS Degree	
Documentation checklists:	
Transfer documentation	Workforce documentation
Catalog Description	_X_ Catalog Description
List of Courses	List of Courses
Articulation & transfer data	Completer Projections
Identification of existing program(s) at	🔀 Labor Market information
CSU/UCs	Identification of any similar program(s)
Completer Projections	in the area
Identification of any additional	🔜 Identification of any additional
resources needed to establish program	resources needed to establish program
(i.e. faculty, equipment, etc.)	(i.e. faculty, equipment, etc.
Transfer/Workforce Work Group Comments/R	Recommendations:
Recommend Approval	

Work Group Signature:	Mund and	Date: 12/1	1/13
<b>Operations Planning Cor</b>	nmittee Comments/Recor	mmendations: /	1. 5
This degree Recomme	strengthens id Approval.	the existing	program.
VP <del>OPC</del> Signature:	CHT	Date: ( 2	13/13
<b>Planning &amp; Resource Cor</b>	nmittee Comments/Recor	mmendations:	

PaRC Signature:Date:Division Curriculum Committee Comments/Recommendations:

Division CC Signature:

113 Date: U/20

Following the review by the listed committees, this form should be forwarded to the Office of Instruction. 11/14/13

## FOOTHILL COLLEGE Credit Program Narrative Associate in Science Degree in Steamfitting and Pipefitting Technology

#### Item 1. Program Goals and Objectives

:

Foothill College is responding to local demand for Pipe Trades workers in steamfitting and pipefitting by establishing an Associate in Science degree in Steamfitting and Pipefitting Technology in partnership with the Loyd E. Williams Pipe Trades Training Center (PTTC), located in San Jose, CA. Graduates are recognized as journeypersons within the Pipe Trades industry. Graduates of the Associate in Science in Steamfitting and Pipefitting Technology degree program will be employable as: Foreman, General Foreman, Superintendent, Project Manager, Estimator, Detailer, Building Trades Inspector, Building Trades Instructor, and Union Business Agent/Business Manager. Students earning an Associate in Science degree in Steamfitting and Pipefitting Technology will increase their marketability and employment opportunities.

The Associate in Science degree in Steamfitting and Pipefitting Technology at Foothill College serves to align apprenticeship programs with college and university academic tracks as directed by the federal and state governments. Foothill College and the Loyd E. Williams Pipe Trades Training Center (PTTC) are collaborating in an LEA program with the Division of Apprenticeship Standards (DAS) for the state of California.

The program learning outcomes for the Associate in Science degree in Steamfitting and Pipefitting Technology are:

- In compliance with applicable standards and codes, students will demonstrate ability to install and remove piping and equipment for complex heating and air conditioning applications and special industrial piping systems, such as those used in semiconductor, biotechnology, and power generation facilities.
- In compliance with applicable standards and codes, students will demonstrate ability to maintain, extend, and/or alter piping and equipment for heating and air conditioning, and for special industrial piping systems, such as those used in semiconductor, biotechnology, and power generation facilities.

Students complete the Associate in Science degree in Steamfitting and Pipefitting Technology through enrollment in and completion of the Steamfitting/Pipefitting apprenticeship program at the PTTC, and through enrollment in and completion of the General Education requirements at Foothill College. To apply to the PTTC apprenticeship program, potential students must be at least 18 years of age, be able to perform the work of the trade, present verification of high school completion, either through a high school diploma or GED or High School Proficiency certificate, and demonstrate the ability to read, write, and speak English. The selection, employment, and training of apprentices by the PTTC is without discrimination according to race, color, national or ethnic origin, age, gender, religion, sexual orientation or marital status. Students are admitted into the PTTC apprenticeship program based on obtaining a passing (75%) score on the "Pipe Trades Entrance Exam,' an exam which measures the student's ability in math and mechanical reasoning. Students who pass the entrance exam are selected from an applicant waiting list, the order of which is established by the date the entrance exam was taken and the test score. Admission to apprenticeship classes is limited to apprentices registered with the California Department of Apprenticeships Standards. This limitation is authorized by the California Labor Code, Section § 3074.3.

Aside from Foothill College's ordinary enrollment fees, there are no additional costs to the student to complete the Associate in Science degree in Steamfitting and Pipefitting Technology.

In accordance with the State Chancellor's office, the goals and objectives of the Associate in Science degree in Steamfitting and Pipefitting Technology align with the primary mission of California community colleges, as established in Ed. Code § 66010.4, which mandate that community colleges provide vocational instruction to students and to advance California's economic growth and global competitiveness through education and training that contribute to workforce development. The Associate in Science degree in Steamfitting and Pipefitting Technology aligns with Foothill College's Institutional Outcomes and directly supports the Computation and the Creative, Critical, and Analytical Thinking rubrics.

#### Item 2. Catalog Description

The apprenticeship program, which includes coursework, lab work and on-the-job training, involves learning about the assessment, installation, maintenance, and repair of different types of pipe systems, effective and safe tool use, material applications, related mathematics & science and storage. Upon completion of the program, students will be able to assess and install high-pressure pipe systems in order to move liquids or gases under high pressure. The General Education option at Foothill College includes courses to establish proficiency in English and Math and to survey other academic areas such as history and humanities. The Associate in Science degree in Steamfitting and Pipefitting Technology is not a transfer program. Foothill Steamfitting and Pipefitting students who intend to transfer must consult with a program advisor or counselor to ensure that the requirements for transfer to the baccalaureate institutions of their choice are met.

The Associate in Science in Steamfitting and Pipefitting Technology degree program is conducted in partnership with the Pipe Trades Training Center apprenticeship program. The apprenticeship program is five years in duration, requiring a minimum of 9,000 hours of on-the-job training. After 5 years of classroom and paid work experience, students are recognized as journeypersons within the Pipe Trades industry and work to protect our environment by properly installing and maintaining piping and equipment for complex heating and air conditioning and special industrial piping systems. Upon graduation, a student can expect to work as a Foreman, General Foreman, Superintendent, Project Manager, Estimator, Detailer, Building Trades Inspector, Building Trades Instructor, and/or a Union Business Agent/ Business Manager in industries such as the semiconductor, biotechnology, power generation, healthcare, education, water treatment, and food and beverage processing industries. Labor Market Analysis indicates increased employment opportunities in the Pipe Trades through 2020. Students earning an Associate in Science in the Steamfitting Technology degree program will increase their marketability and employment opportunities. Admission to apprenticeship classes is limited to apprentices registered with the California Department of Apprenticeships Standards, according to the California Labor Code, Section § 3074.3.

Associate in So	cience Degree i	n Steamfitting and Pipe	fitting T	echnol	ogy	
	Dept. Name			0011	IGET	
Requirements	/ Course #	Name	Units	GE	C	Sequence
Core Courses (47 Units)	APPT 141	Basic Steamfitting Skills	4.5			Year 1, Fall & Winter
	APPT 142	Related Math, Drawing & Rigging	4.5			Year 1, Spring & Summer
	APPT 143	Cutting & Welding	4.5			Year 2, Fall & Winter
	APPT 144A	Science, Electricity & Air Conditioning	2.5			Year 2, Spring & Summer
	APPT 134B	Industrial Safety	2.5			Year 2, Spring & Summer
	APPT 145	Advanced Trade Math for Steamfitters	4.5			Year 3, Fall & Winter
	APPT 146	Steam Technology	4.5			Year 3, Spring & Summer
	APPT 147A	Hydronic Systems	2.5		17 IL SUS	Year 4, Fall & Winter
	APPT 147B	Industrial Rigging	2.5			Year 4, Fall & Winter
	APPT 148	Advanced Drawing & Blueprint Reading	4.5			Year 4, Spring & Summer
	APPT 139A	Industrial Installations	2.5			Year 5, Fall & Winter
	APPT 139B	Medical Gas Installations	2.5			Year 5, Fall & Winter
	APPT 129	Special Topics	2.5			Year 5, Spring & Summer
	APPT 130	Review & Turnout	2.5			Year 5, Spring & Summer

#### Item 3. Program Requirements

**Required Major Total** 

47 units

Completion of Foothill GE pattern Transferable electives (as needed to reach 60 units) TOTAL UNITS 35 units 08 units **90 units** 

#### **Proposed Sequence:** Year 1, Fall & Winter = 4.5 units Year 1, Spring & Summer = 4.5 units Year 2, Fall & Winter = 4.5 units Year 2, Spring & Summer = 5.0 units Year 3, Fall & Winter = 4.5 units Year 3, Spring & Summer = 4.5 units Year 4. Fall & Winter = 5.0 units Year 4, Spring & Summer = 4.5 units Year 5, Fall & Winter = 5.0 units Year 5, Spring & Summer = 5.0 units Year 6, Fall = 6 units Year 6, Winter = 6 units Year 6, Spring = 6 units Year 6, Summer = 3 units Year 7, Fall = 6 units Year 7, Winter = 6 units Year 7, Spring = 6 units Year 7, Summer = 4 units **TOTAL UNITS: 90 units**

Associate Degree Requirements:

- English proficiency: ENGL 1A, 1AH, 1S & 1T, ESLL 26 or equivalent.
- Mathematics proficiency: MATH 57, 105, 108 or equivalent.

A minimum of 90 units is required to include:

- All Foothill General Education requirements (35 Units)
- Core courses (47 Units)
- Electives (8 Units)

Labor Market Analysis: The occupational outlook for the Pipe Trades industry shows strong demand and growth over the next ten years in Santa Clara and San Benito counties. The projected employment of Plumbers, Pipefitters, and Steamfitters is expected to grow by 29.8% in the period from 2010 to 2020. The California State Employment Development Department expects the number of professionals employed in the Pipe Trades to increase from 1,190 to 2,480. The Associate in Science degree in Steamfitting and Pipefitting Technology is an important contribution in efforts to educate California's workforce and meet local demands for educated professionals in the Pipe Trades. More generally, the National Skills Coalition reported in November, 2007, that jobs in the middle of the labor market, "those that require more than high school, but less than a four-year degree" are in demand, and will remain "robust relative to its supply." See Appendix A for Santa Clara County Labor Market Information.

Advisory Committee Meeting Minutes and Member list: See Appendix B

#### Item 4. Master Planning

The Associate in Science degree in Steamfitting and Pipefitting Technology aligns with the planned goals of the College and the District because the program serves the regional area in support of workforce development and economic growth. The Associate in Science degree in Steamfitting and Pipefitting Technology is a new degree and does not duplicate an already-existing program within the Foothill-De Anza district or the surrounding colleges.

The only competition to the Associate in Science degree in Steamfitting and Pipefitting Technology at Foothill College occurs from two out-of-state colleges that offer on-line degrees. PTTC apprentices and recently-graduated journeymen are taking on-line courses at Washtenaw Community College and at National Labor College at considerably higher tuition, \$194/credit hour and \$297/credit hour respectively, and other expenses in order to earn an Associate's Degree in Steamfitting. Offering an Associate in

Science degree in Steamfitting and Pipefitting Technology at Foothill College would well serve the college's primary stakeholders: the students, community partners, and the community at-large.

Local references in support of the Associate in Science degree in Steamfitting and Pipefitting Technology include all Advisory Committee representatives from the PTTC who strongly support the partnership between the PTTC and Foothill College due to their understanding of local economic workforce needs and their ongoing contact with apprenticeship students, which provides grounded understanding of their students' short-term and long-term educational goals.

		Ye	ar 1	Ye	ar 2
		Annual	Annual	Annual	Annual
Course #	Course Title	Sections	Enrollment	Sections	Enrollment
APPT 141	Basic Steamfitting Skills	3	36	2	29
APPT 142	Related Math, Drawing &				
	Rigging	1	11	2	21
APPT 143	Cutting & Welding	2	20	1	13
APPT 144A	Science, Electricity & Air				
	Conditioning	1	14	1	15
APPT 134B	Industrial Safety	1	13	1	12
APPT 145	Advanced Trade Math for				
	Steamfitters	1	6	1	14
APPT 146	Steam Technology	1	7	1	13
APPT 147A	Hydronic Systems	1	12	1	8
APPT 147B	Industrial Rigging	1	12	1	9
APPT 148	Advanced Drawing & Blueprint				
	Reading	1	12	1	8
APPT 139A	Industrial Installations	2	24	1	12
APPT 139B	Medical Gas Installations	2	27	1	11
APPT 129	Special Topics	2	25	2	23
APPT 130	Review & Turnout	2	24	1	16

#### Item 5. Enrollment and Completer Projections

### Item 6. Place of Program in Curriculum/Similar Programs

The Associate in Science degree in Steamfitting and Pipefitting Technology does not adversely affect existing programs at Foothill College in terms of competition for students or courses, nor does it take material resources away from other existing programs at the College. The Associate in Science degree in Steamfitting and Pipefitting Technology is designed to create pathways for students from Pre-Apprenticeship and Apprenticeship through an Associate in Science degree and potential transfer to a four-year institution. Thus, the students can easily move from the Certificate of Achievement in Steamfitting/Pipefitting to the Associate in Science degree in Steamfitting and Pipefitting Technology. This streamlined approach facilitates the students' ability to readily complete their educational goals and to earn family-supporting wages.

#### Item 7. Similar Programs at Other Colleges in Service Area

There are no similar programs in existence in the college service area of Foothill College; the partnership with the Loyd E. Williams Pipe Trades Training Center is unique in the college service area.

Appendix A:

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Labor Market Analysis

for Plumbing and Steamfitting Employment

for San Benito and Santa Clara Counties

from 2010 - 2020

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Employment	Development Department		201	0-2020 C	occupatio	onal Emp	loyment	Projection	ons				
Labor Market	abor Market Information Division San Jose-Sunnyvale-Santa Clara												
January 7 2	013			(San B	enito an	d Santa	Clara Co	unties)					
Annual Average					yment	Av	erage Ann	ual	2012 Firs	t Quarter	Educat	tion and Tr	aining
soc	Occurational Title			Numorical		Now Jobs	Replace-	Total Jobs	Median	Median	Entry	Work	On-the-
Code*	Occupational rice	2010	2020	[1]	Percent	[2]	ment	[4]	Hourly	Annual	Level	Experienc	Job
				1.1		1-7	Needs [3]		007.00	AF0.070	Education	e	Training
47-0000	Construction and Extraction Occupations	34,740	43,590	8,850	25.5	886	738	1,624	\$27.06	\$56,278			
	Supervisors of Construction and Extraction		- <i>.</i>			<b>,</b> ,	61	120	N/A	NI/A			
47-1000	Workers	2,630	3,400	//0	29.3	//	01	130		N/A			
	First-Line Supervisors of Construction Trades and	0.000	2 400	770	20.2	77	61	138	\$30.32	\$81 797	7	>5 vears	None
47-1011	Extraction Workers	2,030	3,400	7 390	29.3	738	597	1 335	₩00.02 N/A	N/Α		- o youro	
47-2000	Construction Trades Workers	29,100	30,300	00	45.0	10	4	14	\$28.63	\$59.540	7	None	APP
47-2021	Brokmasons and Blockmasons	5 230	6 370	1 140	21.8	114	111	225	\$28.07	\$58.390	7	None	APP
47-2031	Carpenters	950	1 070	120	12.6	12	20	32	\$23.80	\$49.514	8	None	ST OJT
47-2041	Carpet installers	350	1,070	120	12.0								
47 2042	Floor Lovern Except Carnet Wood and Hard Tiles	200	210	10	5.0	. 2	4	6	\$31.02	\$64,532	7	None	то тм
47-2042	Tile and Marble Setters	640	810	170	26.6	16	14	30	\$21.34	\$44,390	8	None	LT OJT
47-2044	Cement Masons and Concrete Finishers	810	1,130	320	39.5	32	13	45	\$24.70	\$51,368	8	None	MT OJT
47-2061	Construction Laborers	5,720	7,170	1,450	25.4	145	46	191	\$20.32	\$42,266	8	None	ST OJT
	Paving, Surfacing, and Tamping Equipment												
47-2071	Operators	310	410	100	32.3	10	6	16	\$18.58	\$38,649	7	None	MT OJT
	Operating Engineers and Other Construction												
47-2073	Equipment Operators	790	1,020	230	29.1	22	18	40	\$33.64	\$69,968	7	None	MT OJT
47-2081	Drywall and Ceiling Tile Installers	1,340	1,720	380	28.4	39	37	76	\$28.38	\$59,022	8	None	MIOJI
47-2082	Tapers	540	730	190	35.2	19	15	34	\$27.71	\$57,630	8	None	
47-2111	Electricians	4,040	5,200	1,160	28.7	116	109	225	\$33.93	\$70,590		None	MTOT
47-2141	Painters, Construction and Maintenance	2,960	3,610	650	22.0	64	60	129	\$10.71	\$30,903	- 0	None	STOIT
47-2151	Pipelayers	370	420	50	13.5	5		111	\$20.33	\$72 210	7	None	APP
47-2152	Plumbers, Pipefitters, and Steamlitters	1,910	2,480	2/0	29.0	20	24	50	\$26.80	\$55 724	8	None	MT OJT
47-2181	Roofers	1,190	1,450	200	21.9	20	14	34	\$33.22	\$69 102	7	None	APP
47-2211	Sheet Metal Workers	220	1,030	70	30.4	7	5	12	\$60.98	\$126,832	7	None	APP
47-2221	Structural Iron and Steel Workers	1 340	1 830	490	36.6	50	35	85	N/A	N/A			
47-3000	Helpers, Construction Trades	1,040	1,000										
	Helpers-Brickmasons, Blockmasons,	180	300	120	66.7	12	5	17	\$18.16	\$37,766	8	None	то тг
47-3011	Stonemasons, and The and Marcle Setters	150	250	100	66.7	9	4	13	\$14.74	\$30,668	8	None	<b>ST ОЛ</b>
47-3012	Helpers-Carpenters Helpers Pointers Paperbangers Plasterers and												
47.3014	Stucco Masons	220	280	60	27.3	5	6	11	\$13.04	\$27,124	8	None	ST OJT
47-3014	Helpers Construction Trades All Other	140	200	60	42.9	6	4	10	\$13.78	\$28,660	8	None	ST ОЛ
47-3019	Other Construction and Related Workers	1.500	1,710	210	14.0	21	43	64	N/A	N/A			
47-4011	Construction and Building Inspectors	630	710	80	12.7	8	18	26	\$41.87	\$87,088	7	>5 years	MT OJT
47-4051	Highway: Maintenance Workers	280	300	20	7.1	2	7	9	\$24.47	\$50,889	7	None	MT OJT
47-4071	Sentic Tank Servicers and Sewer Pipe Cleaners	180	200	20	11.1	2	5	7	\$22.85	\$47,530	8	None	MTOJT
47-4799*	Construction and Related Workers, All Other	250	300	50	20.0	5	8	13	\$19.32	\$40,195	7	None	мтол
47-5000	Extraction Workers	100	90	-10	-10.0	0 0	2	2	N/A	N/A		<u> </u>	L
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nployment De	velopment Department		201	0-2020 O	ccupatio	onal Emp	loyment	Projectio	ons 🔤					
bor Market In	formation Division			San	Jose-Su	unnyvale	-Santa C	lara						
nuary 7 201	3			(San B	enito an	d Santa (	Clara Co	unties)			· · · · · · · · · · · · · · · · · · ·			
110219 7, 201	·	Annual A	verage	Emplo	vment	Av	erage Ann	ual	2012 First	Quarter	Educa	tion and Tr	aining	
soc		/					Replace-	Tatal Laka	A A A A A A A A A A A A A A A A A A A	Madian	Entry	Work	On-the-	
Code*	Occupational Title	2010	2020	Numerical	Percent	New Jobs	ment		Hourby	Annual	Level	Experienc	Job	
				ניז ן		[2]	Needs [3]	[4]	Rouny	Annuar	Education	e	Training	
-0000 C	onstruction and Extraction Occupations	34,740	43,590	8,850	25.5	886	738	1,624	\$27.06	\$56,278				
s	upervisors of Construction and Extraction													
-1000 V	Vorkers	2,630	3,400	770	29.3	77	61	138	N/A	<u>N/A</u>				
F	irst-Line Supervisors of Construction Trades and											_		
-1011 E	xtraction Workers	2,630	3,400	770	29.3	77	61	138	\$39.32	\$81,797	7	>5 years	None	
-2000 C	Construction Trades Workers	29,180	36,560	7,380	25.3	738	597	1,335	N/A	N/A				
-2021 B	rickmasons and Blockmasons	200	290	90	45.0	10	4	14	\$28.63	\$59,540	7	None		
-2031 C	Carpenters	5,230	6,370	1,140	21.8	114	111	225	\$28.07	\$58,390	7	None	APF	
-2041 0	Carpet Installers	950	1,070	120	12.6	12	20	32	\$23.80	\$49,514	8	None	<u>SI01</u>	
						Į.					_		MTOF	
7-2042 F	toor Layers, Except Carpet, Wood, and Hard Tiles	200	210	10	5.0	2	4	6	\$31.02	\$64,532	<u> </u>	None		
′-2044 T	ile and Marble Setters	640	810	170	26.6	16	14	30	\$21.34	\$44,390	8	None		
-2051 0	Cement Masons and Concrete Finishers	810	1,130	320	39.5	32	13	45	\$24.70	\$51,368	8	None	STOR	
-2061 0	Construction Laborers	5,720	7,170	1,450	25.4	145	46	191	\$20.32	\$42,266	<sup>8</sup>	NOR	5105	
F	Paving, Surfacing, and Tamping Equipment								040.50	600 C40		None	MTOP	
-2071	Dperators	310	410	100	32.3	10	<u> </u>	16	\$18.58	\$38,649			WIT 03	
	Operating Engineers and Other Construction									600 000	-	Nono	MTOP	
2073 E	Equipment Operators	790	1,020	230	29.1	22	18	40	\$33.04	\$09,900	· ·	None	MTOT	
-2081 [	Drywall and Ceiling Tile Installers	1,340	1,720	380	28.4	35	31	/0	\$20.30	\$09,022	8	Nore	MTO	
-2082 1	apers	540	730	190	35.2		100	34	\$27.71	\$70,500	7	None		
- <u>2111</u> E	lectricians	4,040	5,200	1,160	28.1	110		120	\$33.53	\$38.905	8	None	MTOJ	
-2141 F	Painters, Construction and Maintenance	2,960	3,610		22.0			16	\$26.33	\$54 770	7	None	STOJ	
-2151 F	Pipelayers	370	420	J 50	13.0			111	\$20.33	\$72 210	7	None	API	
2152 F	Plumbers, Pipelitters, and Steamitters	1,910	2,400	1 260	25.0	3 30		1 50	\$26.80	\$55.724	8	None	MTOJ	
/-2181 F	Roofers	1,190	1,450	200	21.	20		1 34	\$33.22	\$69 102	7	None	AP	
7-2211	Sheet Metal Workers	220	1,030		22.0			12	\$60.98	\$126,832	7	None	API	
-2221	Structural iron and Steel workers	1 240	1 920		30.	5	3	3 84	N/A	N/A				
-3000	telpers, Construction trades	1,340	1,03	490	, 30.0	<u> </u>	<u></u>	1	1	1	·]			
	telpers-Brickmasons, Blockmasons,	400	201	100		7 1'		5 17	518 16	\$37 76	8 8	None	STOJ	
7-3011	Stonemasons, and Tile and Marble Setters	100	300	0 100	66	7		1 13	\$14.74	\$30,668	8	None	STOJ	
7-3012	leipers-Carpenters	150	25		00.	<u>'</u>		<u> </u>			1			
	Heipers-Painters, Papernangers, Plasterers, and	220	201		27	3	5	5 11	\$13.04	\$27.124	8	None	STOJ	
-3014	Stucco Masons	140	20		42		1	4 10	\$13.78	\$28.66	8	None	STOJ	
3019	Heipers, Construction Trades, All Other	1 500	1 71	0 00	14	2	1 4	3 64	N/A	N/A			1	
4000	Diner Construction and Related Workers	1,000	71/		12	7	3 1	8 26	\$41.87	\$87.08	3 7	>5 years	MTOJ	
4011	Construction and Building Inspectors	220	30		12.	1		7	\$24.47	\$50,88	3 7	None	MTOJ	
4051	rignway-iviaintenance workers	180	201	0 20	1 11	1	2	5	\$22.85	\$47.53	8	None	MTO	
-40/1	Septic rank Servicers and Sewer File Cleaners	250	30	0 50	20	o l	5	B 1:	3 \$19.32	\$40,19	5 7	None	MTOJ	
7 5000	Sumation More and Address An Other	100	20	0 -10	-10	0	0	2	2 N/A	N//	A)			

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[	1	ľ	1					1				[	
49-0000	Installation, Maintenance, and Repair Occupations	25,880	30,930	5,050	19.5	507	576	1,083	\$24.83	\$51,651			
	Supervisors of Installation, Maintenance, and												
49-1000	Repair Workers	1,980	2,330	350	17.7	35	52	87	N/A	N/A			
	First-Line Supervisors of Mechanics, Installers, and		1										
49-1011	Repairers	1,980	2,330	350	17.7	35	52	87	\$35.92	\$74,710	7	1-5 years	None
	Electrical and Electronic Equipment Mechanics,												
49-2000	Installers, and Repairers	5,640	6,520	880	15.6	91	121	212	N/A	N/A			
	Computer, Automated Teller, and Office Machine												
49-2011	Repairers	1,860	2,040	180	9.7	19	46	65	\$18.81	\$39,126	5	None	None
	Telecommunications Equipment Installers and												
49-2022	Repairers, Except Line Installers	1,930	2,380	450	23.3	45	31	76	\$31.43	\$65,357	5	None	MT OJT
	Electrical and Electronics Repairers, Commercial							l					
49-2094	and Industrial Equipment	630	700	70	11.1	8	15	23	\$30.56	\$63,566	5	None	LT OJT
49-2098	Security and Fire Alarm Systems Installers	440	620	180	40.9	18	11	29	\$24.77	\$51,530	7	None	MT OJT
······································	Vehicle and Mobile Equipment Mechanics,	[ ]											
49-3000	Installers, and Repairers	6,050	7,380	1,330	22.0	133	154	287	N/A	N/A			
49-3011	Aircraft Mechanics and Service Technicians	300	360	60	20.0	6	9	15	\$27.72	\$57,665	5	None	None
49-3021	Automotive Body and Related Repairers	570	710	140	24.6	14	14	28	\$22.59	\$46,985	7	None	MTOJT
49-3023	Automotive Service Technicians and Mechanics	3,460	4,280	820	23.7	82	89	171	\$23.22	\$48,310	7	None	LTOJT
	Bus and Truck Mechanics and Diesel Engine										_		
49-3031	Specialists	720	840	120	16.7	12	16	28	\$24.83	\$51,646		None	LT OJT
	Mobile Heavy Equipment Mechanics, Except										-		
49-3042	Engines	340	400	60	17.7	6	9	15	\$30.03	\$62,461	7	None	
49-3093	Tire Repairers and Changers	430	540	110	25.6	11	11	22	\$14.29	\$29,714	7	None	MT OJT
	Other Installation, Maintenance, and Repair												
49-9000	Occupations	12,220	14,700	2,480	20.3	248	249	497	N/A	N/A			
	Control and Valve Installers and Repairers, Except										_	Name	
49-9012	Mechanical Door	120	130	10	8.3	1	2	3	\$28.86	\$60,029	<u> </u>	NUIB	
	Heating, Air Conditioning, and Refrigeration									ece 003	-	Nego	тол
49-9021	Mechanics and Installers	1,520	2,150	630	41.5	63	2/	90	\$26.90	\$00,093		None	
49-9041	Industrial Machinery Mechanics	750	970	220	29.3	23	14	3/	\$30.87	\$04,202		None	MTOT
49-9043	Maintenance Workers, Machinery	180	190	10	5.6	1	3		\$23.71	\$49,309 \$65 561		None	ITOIT
49-9052	Telecommunications Line Installers and Repairers	750	830	80	10.7	8	14	22	\$31.52	\$00,00 I		None	MTOIT
49-9062	Medical Equipmer. Repairers	250	360	110	44.0	10	/	1/	\$26.07	\$04,220 \$45,000		None	MTOIT
49-9071	Maintenance and Repair Workers, General	5,990	6,890	900	15.0	90	110	200	\$22.07	\$45,903		None	
49-9094	Locksmiths and Safe Repairers	130	170	40	30.8	4	2	6	\$31.83	\$66,214		None	LIUJI
	Helpers-Installation, Maintenance, and Repair									604 000		Nore	мтоп
49-9098	Workers	660	770	110	16.7	12	30	42	\$15.35	\$31,938	'	ivone	
	Installation, Maintenance, and Repair Workers, All						~		¢26.90	CEE 750		None	мтол
49-9799*	Other	1,250	1,480	230	18.4	23	23	46	\$20.80	\$00,700		I NONE	

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