

## DISTRICT POSTSECONDARY VOCATIONAL PROGRAMS 2019-20 COMPLETERS - STATEWIDE

## FETPIP FOLLOW-UP OUTCOMES

**TOTAL FREQUENCY** - Total population reported for follow-up to FETPIP.

- # FOUND EMPLOYED Population of TOTAL FREQUENCY with wages during the 4th quarter (October to December) of 2020.
- % FOUND EMPLOYED # FOUND EMPLOYED divided by TOTAL FREQUENCY.
- # EMPLOYED FULL QTR Population of # FOUND EMPLOYED earning at least \$4,451 (min. wage (\$8.56) x 40 hours per week x 13).
- % EMPLOYED FULL QTR # EMPLOYED FULL QTR divided by TOTAL FREQUENCY.
- FULL QTR AVG ANNUALIZED EARNINGS Average quarterly earnings multiplied by four (annualized) for those found employed full quarter.
- # TRAINING RELATED Population of # FOUND EMPLOYED found employed in an industry related to training received.
- % TRAINING RELATED # TRAINING RELATED divided by # FOUND EMPLOYED.
- # CONTINUING EDUCATION Population of TOTAL FREQUENCY found enrolled in a postsecondary institution.
- % CONTINUING EDUCATION # CONTINUING EDUCATION divided by TOTAL FREQUENCY.
- **TOTAL POOL COUNT** Population of **TOTAL FREQUENCY** found either employed or continuing education (excluding training/industry relations flagged as undeterminable).
- **# POSITIVE PLACEMENT** Population of **TOTAL POOL COUNT** who are either employed in an industry related to training received or in continuing education, regardless of employment status.
- % POSITIVE PLACEMENT NUMBER POSITIVE PLACEMENT divided by TOTAL POOL COUNT.

**Notes:** Values are displayed for populations of 10 or more.

Values for populations less than 10, but greater than 0 are suppressed with (\*\*\*\*) for numeric values, (\$\*\*,\*\*\*) for currency values and (\*\*\*%) for percent values. Values equal to 0 are suppressed with (-) for numeric values, (\$--,---) for currency values and (---%) for percent values.

Population who are both employed and in continuing education are only counted once in the TOTAL "POOL" COUNT

PROGRAM	TOTAL FREQUENCY		JND OYED %		.OYED . QTR %	FULL QTR AVG ANNUALIZED EARNINGS	TRAII REL#	NING ATED %	CONTI EDUC		TOTAL "POOL" COUNT	POSIT PLACEN #	
.NET APPLICA	ATION DEVELO												
Y700400	12	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
3 D ANIMAT	ON TECHNOL	OGY											
1480200	11	***	***%	****	***%	\$**,***	-	%	****	***%	***	****	***%
ACCOUNTING	GOPERATION	S											
B070110	142	93	65%	70	49%	\$31,056	60	65%	25	18%	78	77	99%
ADMINISTRA	TIVE OFFICE S	PECIALIST											
B070330	56	39	70%	25	45%	\$32,044	28	72%	14	25%	41	35	85%
ADVANCED A	AUTOMOTIVE	SERVICE TE	CHNOLOGY	1									
T600100	****	****	***%	-	%	\$,	****	***%	****	***%	****	****	***%
ADVANCED A	AUTOMOTIVE	SERVICE TE	CHNOLOGY	2									
T600200	***	****	***%	****	***%	\$**,***	-	%	-	%	****	-	%
ADVANCED A	AUTOMOTIVE	SERVICE TE	CHNOLOGY										
1470604	252	218	87%	173	69%	\$34,132	179	82%	136	54%	217	210	97%
ADVANCED E	STHETICS												
D500200	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
ADVANCED I	MANUFACTUR	RING AND P	RODUCTION	TECHNOLO	OGY								
J100200	30	20	67%	13	43%	\$39,756	****	***%	10	33%	25	18	72%
AIR CONDITI	ONING, REFRI	GERATION	AND HEATIN	NG TECHNO	LOGY 1								
C400100	179	132	74%	104	58%	\$38,792	80	61%	40	22%	129	108	84%
AIR CONDITI	ONING, REFRI	GERATION	AND HEATIN	NG TECHNO	LOGY 2								
C400200	48	38	79%	33	69%	\$36,920	23	61%	****	***%	33	27	82%
AIR CONDITI	ONING, REFRI	GERATION	AND HEATIN	NG TECHNO	LOGY - APP	R							
I47021R	251	228	91%	218	87%	\$52,376	180	79%	167	67%	234	224	96%
AIR CONDITI	ONING, REFRI	GERATION	AND HEATIN	NG TECHNO	LOGY								
1470203	429	326	76%	274	64%	\$40,144	171	52%	116	27%	313	242	77%
AIRCRAFT AI	RFRAME MEC	HANICS											
1470612	****	****	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%

	TOTAL	EMPL	JND OYED	FULL	.OYED . QTR	FULL QTR AVG ANNUALIZED	REL	NING ATED	EDUC	NUING ATION	TOTAL "POOL"	POSIT PLACEN	<b>MENT</b>
PROGRAM	FREQUENCY	#	%	#	%	EARNINGS	#	%	#	%	COUNT	#	%
AIRCRAFT PO	OWERPLANT N		1	ī	1				1			1	
1470622	***	****	***%	***	***%	\$**,***	****	***%	-	%	***	****	***%
APPLIED CYE	BERSECURITY				i							i	
Y100300	63	36	57%	22	35%	\$35,192	16	44%	14	22%	40	26	65%
APPLIED INF	ORMATION TE	CHNOLOGY	<b>′</b>										
Y300400	17	10	59%	****	***%	\$**,***	****	***%	****	***%	13	****	***%
AUTOMOTIN	/E COLLISION F	REPAIR AND	REFINISHII	NG									
1470603	****	****	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%
AUTOMOTIN	/E COLLISION 1	TECHNOLOG	GY TECHNIC	IAN									
T401300	349	194	56%	112	32%	\$32,140	73	38%	138	40%	246	186	76%
AUTOMOTIN	/E ELECTRICAL	TECHNICIA	N										
T400720	****	****	***%	****	***%	\$**,***	-	%	****	***%	****	****	***%
AUTOMOTIN	/E GENERAL SE	RVICE TECH	HNICIAN										
T400730	27	16	59%	****	***%	\$**,***	****	***%	18	67%	25	19	76%
AUTOMOTIN	/E MAINTENAI	NCE AND LI	GHT REPAIR	TECHNICIA	N								
T404100	72	39	54%	29	40%	\$25,196	18	46%	21	29%	43	35	81%
AUTOMOTIN	/E SERVICE TEC	CHNOLOGY	1										
T400700	170	121	71%	77	45%	\$30,208	72	60%	76	45%	142	117	82%
AUTOMOTIN	/E SERVICE TEC	CHNOLOGY	2										
T400800	86	67	78%	50	58%	\$33,972	48	72%	16	19%	69	57	83%
AUTOMOTIN	/E SERVICE TEC	CHNOLOGY											
1470608	785	547	70%	374	48%	\$32,084	318	58%	352	45%	630	520	83%
AVIATION A	IRFRAME MEC	HANICS											
T640300	174	114	66%	97	56%	\$40,740	55	48%	88	51%	125	110	88%
AVIATION P	OWERPLANT N	MECHANICS											
T640400	173	120	69%	95	55%	\$46,980	47	39%	51	29%	119	84	71%
AVIONICS SY	STEMS TECHN	IICIAN											
T400310	38	27	71%	14	37%	\$41,320	10	37%	20	53%	34	26	76%

PROGRAM  BAKING AND	FREQUENCY		.OYED	FULL	.OYED . QTR	FULL QTR AVG ANNUALIZED		ATED		ATION	TOTAL "POOL"	POSIT PLACEN	<b>MENT</b>
BAKING AND		#	%	#	%	EARNINGS	#	%	#	%	COUNT	#	%
	PASTRY ARTS	5	ı	T	ī	1		T	T	T		1	_
N100600	78	41	53%	18	23%	\$29,884	28	68%	10	13%	44	35	80%
BARBERING			i										
I120402	143	70	49%	38	27%	\$37,404	17	24%	25	17%	72	40	56%
BIOMEDICAL	EQUIPMENT	REPAIR TEC	CHNOLOGY			,							
J400100	23	13	57%	****	***%	\$**,***	****	***%	****	***%	14	12	86%
BUILDING CO	NSTRUCTION	TECHNOLO	OGIES - APPF	?									
146040R	****	***	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
BUILDING CO	NSTRUCTION	TECHNOLO	OGIES										
1460401	20	13	65%	****	***%	\$**,***	****	***%	****	***%	13	10	77%
BUILDING TR	ADES AND CO	NSTRUCTIO	ON DESIGN	TECHNOLOG	SY SY								
C100100	16	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
BUSINESS M	ANAGEMENT	AND ANALY	YSIS										
B060200	48	37	77%	26	54%	\$32,468	29	78%	11	23%	35	35	100%
CABINETMAK	KING												
C410400	****	***	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
CAREER EDU	CATION FOR S	STUDENTS V	NITH DISAB	ILITIES									
S990002	35	22	63%	****	***%	\$**,***	20	91%	****	***%	23	21	91%
CARPENTRY -	- APPR		•									•	
146020R	73	64	88%	60	82%	\$49,196	17	27%	38	52%	57	42	74%
CARPENTRY													
C510300	77	42	55%	23	30%	\$32,328	12	29%	37	48%	55	42	76%
CARPENTRY													
1460202	****	****	***%	-	%	\$,	-	%	-	%	***	-	%
CENTRAL STE	RILE PROCESS	SING TECHN	IOLOGY										
H170222	60	49	82%	40	67%	\$37,768	32	65%	****	***%	48	35	73%
CHILD CARE	CENTER OPERA	ATIONS										'	<u> </u>
V200206	350	234	67%	193	55%	\$34,092	152	65%	28	8%	192	164	85%

PROGRAM	TOTAL FREQUENCY		UND .OYED %		.OYED . QTR %	FULL QTR AVG ANNUALIZED EARNINGS		NING ATED %	CONTI EDUC	NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
CNC PRODUC	CTION SPECIAL	LIST											
J200300	14	****	***%	****	***%	\$**,***	****	***%	****	***%	10	****	***%
COMMERCIA	L AND INDUS	TRIAL INSU	LATION - AP	PR		'			<u>'</u>				
146042R	***	****	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%
COMMERCIA	L ART TECHN	OLOGY											
1480203	40	15	38%	****	***%	\$**,***	****	***%	26	65%	32	27	84%
COMMERCIA	AL CLASS B DR	IVING											
1490251	26	16	62%	13	50%	\$43,936	****	***%	-	%	13	****	***%
COMMERCIA	AL FOODS AND	CULINARY	ARTS - APP	R									
I20040R	***	****	***%	****	***%	\$**,***	-	%	****	***%	****	****	***%
COMMERCIA	L PHOTOGRA	PHY TECHN	OLOGY 1										
K610100	****	****	***%	****	***%	\$**,***	-	%	****	***%	****	****	***%
COMMERCIA	L PHOTOGRA	PHY TECHN	OLOGY 2										
K610200	****	****	***%	-	%	\$,	-	%	-	%	****	-	%
COMMERCIA	AL SIGN DESIG	N AND FAB	RICATION -	APPR									
148020R	13	****	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%
COMMERCIA	AL VEHICLE DR	IVING											
1490205	335	173	52%	142	42%	\$47,240	102	59%	10	3%	156	111	71%
COMPUTER	SYSTEMS & IN	FORMATIO	N TECHNOL	OGY (CSIT)									
Y100200	206	135	66%	77	37%	\$47,684	96	71%	53	26%	151	130	86%
CORRECTION	IAL OFFICER (1	TRADITION	AL CORRECT	IONAL BRT	P)								
P430102	166	138	83%	131	79%	\$48,184	89	64%	16	10%	139	94	68%
COSMETOLO	GY												
D500100	735	426	58%	198	27%	\$28,420	198	46%	86	12%	409	268	66%
COURT REPO	ORTING 2												
B700600	****	****	***%	-	%	\$,	-	%	****	***%	****	****	***%
COURT REPO	ORTING 3												
B700700	****	-	%	-	%	\$,	-	%	-	%	-	-	%

DDOCDAM	TOTAL	EMPL	UND .OYED	FULL	OYED . QTR	FULL QTR AVG ANNUALIZED	TRAII RELA	ATED	EDUC	NUING ATION	TOTAL "POOL"	POSIT PLACEN	MENT
PROGRAM	FREQUENCY	#	%	#	%	EARNINGS	#	%	#	%	COUNT	#	%
	PRTING TECHN	****	*****	****	***0/	A++ +++		0/	****	****	****	****	****
B600100			***%		***%	\$**,***	-	%	****	***%	****	****	***%
CROSSOVER	FROM CORRE	CTIONAL O	г	ı	T	FICER				i		i	1
P430125	70	60	86%	57	81%	\$56,476	57	95%	****	***%	61	58	95%
CROSSOVER	FROM LAW E	NFORCEME	NT OFFICER	TO CORREC	CTIONAL OF	FICER				1			1
P430152	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
CULINARY V	EGETARIAN AI	ND PLANT E	BASED SPECI	ALTY									
N100510	14	****	***%	****	***%	\$**,***	****	***%	****	***%	10	****	***%
CUSTOMER	ASSISTANCE T	ECHNOLOG	Υ										
B079100	****	****	***%	****	***%	\$**,***	****	***%	-	%	****	***	***%
DATABASE A	APPLICATION D	DEVELOPME	NT & PROG	RAMMING									
Y700300	20	11	55%	****	***%	\$**,***	-	%	****	***%	15	****	***%
DENTAL ASS	ISTING TECHN	OLOGY ANI	D MANAGE	MENT - ATD	•	,						•	
H170113	67	61	91%	54	81%	\$30,928	43	70%	15	22%	57	49	86%
DENTAL ASS	ISTING				,								
H170106	115	92	80%	72	63%	\$32,000	56	61%	37	32%	89	76	85%
DENTAL LAB	ORATORY TEC	CHNOLOGY	ı		1					I		1	ı
H170108	10	****	***%	****	***%	\$**,***	***	***%	-	%	****	****	***%
DIESEL MAIN	NTENANCE TEC	CHNICIAN	ı							I		1	I
T440400	28	22	79%	17	61%	\$35,560	***	***%	****	***%	21	13	62%
DIESEL SYST	EMS TECHNICI	AN 1											
T650100	60	48	80%	40	67%	\$37,728	23	48%	20	33%	48	30	63%
DIESEL SYST	EMS TECHNICI	AN 2	1		<u> </u>						ı	<u> </u>	
T650200	20	13	65%	13	65%	\$40,704	***	***%	****	***%	16	12	75%
	ANAGEMENT A			<u> </u>	<u> </u>						l .	<u> </u>	
N900100	***	****	***%	****	***%	\$**,***	***	***%	-	%	***	****	***%
	L EMA PRODUC	TION				т /						<u> </u>	
K100100	****	****	***%	***	***%	\$**,***	_	%	****	***%	***	****	***%
KIOOIOO	1		/0		/0	, ب		/0		/0			/0

PROGRAM	TOTAL FREQUENCY	FOU EMPL #	JND OYED %	EMPL FULL #		FULL QTR AVG ANNUALIZED EARNINGS	TRAI REL/	NING ATED %		NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
DIGITAL DES	IGN 1												
K700100	36	15	42%	****	***%	\$**,***	****	***%	21	58%	28	22	79%
DIGITAL DES	IGN 2												
K700200	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
DIGITAL DES	IGN												
B070600	42	22	52%	11	26%	\$26,584	****	***%	****	***%	29	11	38%
DIGITAL MEI	DIA/MULTIME	DIA DESIGN	I										
K100200	75	39	52%	16	21%	\$25,588	14	36%	29	39%	53	39	74%
DIGITAL PHO	TOGRAPHY TI	ECHNOLOG	Υ										
K100300	46	30	65%	****	***%	\$**,***	14	47%	20	43%	37	30	81%
DIGITAL PRII	NTING TECHNO	DLOGY											
1480205	****	***	***%	-	%	\$,	-	%	****	***%	****	****	***%
DIGITAL VID	EO TECHNOLO	GY											
K100400	25	19	76%	****	***%	\$**,***	****	***%	****	***%	21	10	48%
DISTRIBUTIO	N AND LOGIS	TICS MANA	GEMENT										
M812040	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
DRAFTING													
C100200	112	57	51%	35	31%	\$37,244	24	42%	45	40%	73	58	79%
EARLY CHILD	HOOD EDUCA	TION - APP	R						_				
V20021R	262	193	74%	153	58%	\$26,428	118	61%	125	48%	208	187	90%
EARLY CHILD	HOOD EDUCA	TION											
E300100	294	169	57%	79	27%	\$26,160	73	43%	111	38%	191	160	84%
ELECTRICAL A	AND INSTRUM	IENTATION	TECHNOLO	GY 1									
J110100	18	10	56%	****	***%	\$**,***	****	***%	11	61%	15	13	87%
ELECTRICAL	AND INSTRUM	IENTATION	TECHNOLO	GY 2									
J110200	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
ELECTRICAL	AND INSTRUM	IENTATION	TECHNOLO	GY									
1150404	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%

PROGRAM	TOTAL FREQUENCY	FOL EMPL #		EMPL FULL #		FULL QTR AVG ANNUALIZED EARNINGS	TRAI REL/	NING ATED %		NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
ELECTRICIAN	- APPR												
146032R	405	351	87%	339	84%	\$54,648	312	89%	139	34%	345	332	96%
ELECTRICIAN													
1460314	99	61	62%	44	44%	\$39,880	29	48%	40	40%	64	53	83%
ELECTRICITY													
1460312	451	312	69%	224	50%	\$34,940	161	52%	179	40%	331	261	79%
ELECTROCAR	DIOGRAPH TE	CHNOLOGY	1										
H170208	21	15	71%	11	52%	\$30,888	****	***%	****	***%	15	12	80%
ELECTRONIC	SYSTEMS INT	EGRATION A	AND AUTON	MATION									
C700100	****	***	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%
ELECTRONIC	SYSTEMS TEC	HNICIAN											
J540300	17	****	***%	****	***%	\$**,***	****	***%	16	94%	17	17	100%
ELECTRONIC	TECHNOLOGY	1											
J540100	29	21	72%	****	***%	\$**,***	11	52%	23	79%	27	24	89%
ELECTRONIC	TECHNOLOGY	,											
I150303	19	14	74%	****	***%	\$**,***	11	79%	****	***%	15	15	100%
ELEVATOR CO	ONSTRUCTOR	MECHANIC	- APPR			,							
C60010R	62	54	87%	52	84%	\$103,664	53	98%	31	50%	56	56	100%
EMERGENCY	MEDICAL RES	PONDER											
H171500	****	****	***%	****	***%	\$**,***	-	%	****	***%	***	****	***%
EMERGENCY	MEDICAL TEC	HNICIAN - A	ATD										
W170212	293	206	70%	139	47%	\$36,184	83	40%	115	39%	238	174	73%
EMERGENCY	MEDICAL TEC	HNICIAN											
W170213	30	24	80%	16	53%	\$37,564	****	***%	****	***%	21	12	57%
ENTERPRISE I	DESKTOP AND	MOBILE SU	JPPORT TEC	CHNOLOGY									
Y300600	55	33	60%	20	36%	\$31,356	20	61%	22	40%	40	36	90%
ENTERPRISE I	NETWORK AN	ID SERVER S	SUPPORT TE	CHNOLOGY									
Y300500	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%

PROGRAM	TOTAL FREQUENCY		UND .OYED %	EMPL FULL #		FULL QTR AVG ANNUALIZED EARNINGS		NING ATED %		NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
ENVIRONME	NTAL SERVICE						_	_	_	_		_	_
V200610	102	95	93%	84	82%	\$33,148	***	***%	-	%	95	****	***%
FACIALS SPE	CIALTY		ı										
1120424	429	204	48%	132	31%	\$34,132	70	34%	59	14%	200	123	62%
FASHION TE	CHNOLOGY AN	ND PRODUC	CTION SERVI	CES				I				I	ı
K500100	12	****	***%	****	***%	\$**,***	-	%	****	***%	****	****	***%
FIRE FIGHTE	R - APPR		,										
P43020R	46	46	100%	46	100%	\$75,208	-	%	18	39%	46	18	39%
FIRE FIGHTE	R I/II		•										
P430210	341	286	84%	233	68%	\$45,352	36	13%	96	28%	258	125	48%
FIRE FIGHTE	R/EMERGENCY	MEDICAL	TECHNICIAN	I-COMBINE	)								
P430216	349	265	76%	203	58%	\$39,328	33	12%	125	36%	281	149	53%
FIRE SPRINK	LER SYSTEM T	ECHNOLOG	Y - APPR										
I46051R	41	35	85%	32	78%	\$54,740	12	34%	21	51%	31	26	84%
FLORIDA LAV	W ENFORCEMI	ENT ACADE	MY										
P430105	434	383	88%	367	85%	\$53,876	342	89%	63	15%	380	348	92%
FUNDAMEN	TAL FOODSER	VICE SKILLS											
N100520	56	37	66%	13	23%	\$30,648	14	38%	21	38%	43	31	72%
GAME/SIMU	ILATION/ANIM	MATION PR	OGRAMMIN	G					_				
B082300	32	14	44%	****	***%	\$**,***	****	***%	13	41%	18	13	72%
GAME/SIMU	ILATION/ANIM	MATION VIS	UAL DESIGN										
B082100	34	14	41%	****	***%	\$**,***	-	%	11	32%	22	11	50%
GLAZING - A	PPR												
I46041R	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
GRAPHIC CO	MMUNICATIO	NS AND PE	RINTING TEC	HNOLOGY									
K300100	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
HEALTH UNI	T COORDINAT	OR/MONIT	OR TECHNIC	CIAN									
H170107	10	10	100%	****	***%	\$**,***	****	***%	****	***%	****	****	***%

PROGRAM	TOTAL FREQUENCY		UND .OYED %		.OYED . QTR %	FULL QTR AVG ANNUALIZED EARNINGS		NING ATED %		NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
	INTILATION, A							<b>70</b>		/ <b>0</b>	COUNT		76
C400410	88	62	70%	52	59%	\$38,820	30	48%	29	33%	72	53	74%
	INTILATION, A					<u> </u>		1.070		3373	7 =		7 1,75
C400420	****	****	***%	****	***%	\$**,***	***	***%	****	***%	****	****	***%
	I INTILATION, A	IR-CONDIT	IONING/REF	RIGERATIO	N (HVAC/R)	<u> </u>							
C400400	40	29	73%	17	43%	\$40,996	****	***%	19	48%	30	22	73%
HEAVY EQUI	PMENT MECH	ANICS - AP	PR										
147030R	26	24	92%	24	92%	\$56,836	23	96%	15	58%	25	25	100%
HEAVY EQUI	PMENT OPERA	ATION - API	PR	<u> </u>				<u> </u>		<u> </u>			
149020R	44	37	84%	35	80%	\$91,276	33	89%	14	32%	38	36	95%
HEAVY EQUI	PMENT OPERA	ATIONS TEC	HNICIAN	'				'		'			
T440200	41	22	54%	****	***%	\$**,***	10	45%	****	***%	24	15	63%
HEAVY EQUI	PMENT SERVI	CE TECHNIC	CIAN										
T440100	21	16	76%	10	48%	\$59,080	13	81%	12	57%	20	20	100%
HEMODIALY	SIS TECHNICIA	N.											
H170207	67	44	66%	32	48%	\$33,676	31	70%	****	***%	46	36	78%
HOME HEAL	TH AIDE												
H170604	96	56	58%	32	33%	\$27,748	18	32%	24	25%	60	38	63%
HOSPITALITY	AND TOURIS	М											
M811040	****	****	***%	****	***%	\$**,***	-	%	-	%	****	-	%
INDUSTRIAL	MACHINERY I	MAINTENAI	NCE - APPR										
I47031R	****	****	***%	****	***%	\$**,***	****	***%	-	%	***	****	***%
INDUSTRIAL	MACHINERY I	MAINTENAI	NCE & REPA	IR									
1470303	****	****	***%	***	***%	\$**,***	***	***%	***	***%	***	***	***%
INDUSTRIAL	PIPEFITTER - A	APPR											
146053R	26	25	96%	25	96%	\$56,808	15	60%	****	***%	25	15	60%
INDUSTRIAL	PIPEFITTER												
1460514	****	****	***%	****	***%	\$**,***	-	%	****	***%	***	****	***%

PROGRAM	TOTAL FREQUENCY	EMPL	UND .OYED	FULL	.OYED . QTR	FULL QTR AVG ANNUALIZED EARNINGS	TRAII REL#			NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
	ECORATING SE	#	%	#	%	EARININGS	#	<b>7</b> 0	#	76	COUNT	"	<b>7</b> 0
V200600	12	****	***%	****	***%	\$**,***	***	***%	****	***%	****	****	***%
	OPMENT & PR	OCDAMMI			70	, ک		70		70			70
Y700200	****	****	***%	****	***%	\$**,***	_	%	****	***%	****	****	***%
	AKING AND RE	DAID 1	70		70	, ب	-	78		70			76
J450400	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
	AKING AND RE	DAID 2	/0		/0	, ب ب		/0		/0			/0
J450500	****	****	***%	****	***%	\$**,***	***	***%	_	%	****	****	***%
	& TURF MANA		/0		/0	, ب ب		/0	-	/0			/0
A200100	****	****	***%	****	***%	\$**,***	_	%	****	***%	****	****	***%
	NISTRATIVE S	DECIALIST	70		70	, ک		/0		70			70
B072000	32	22	69%	13	41%	\$27,304	****	***%	****	***%	23	12	52%
LODGING OI		22	0370	13	41/0	727,304		70		70	23	12	3270
M607010	16	13	81%	****	***%	\$**,***	***	***%	****	***%	14	****	***%
MACHINING		13	0170		70	, ,		70		70	14		70
148050R	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
	TECHNOLOGI	EC	70		70	, ب		70		70			76
J200100	53	37	70%	33	62%	\$43,252	28	76%	11	21%	38	34	89%
	LIANCE AND R				0270	743,232	20	7070		2170	] 30	] 34	0370
J620300	50	31	62%	21	42%	\$33,464	22	71%	18	36%	38	32	84%
	VICE TECHNO		0270		1270	\$55, TO 1		7 170	10	1 30/0	30	1 32	1 0170
T400210	179	114	64%	84	47%	\$34,140	46	40%	73	41%	132	100	76%
	, MANAGEME		<u> </u>		<u> </u>	ψ3 1,1 10		1070	1 73	1270	102	1 100	7 070
M200500	****	****	***%	-	%	\$,	***	***%	_	%	****	****	***%
MASSAGE TI	HERAPY		, , ,		, , ,	τ /		<u> </u>		,,,		<u> </u>	
H120406	168	97	58%	50	30%	\$27,480	28	29%	11	7%	90	38	42%
	NICS TECHNOL					Ŧ=-,							12,0
J200200	11	****	***%	****	***%	\$**,***	-	%	****	***%	***	****	***%
7207200			/"		/ / /	٧,		/"		/"			/ / /

PROGRAM MEDICAL ADM B070300 MEDICAL ASS H170515 MEDICAL CLIM H170600 MEDICAL COD H170530	116	# E SPECIALIS 69	% 5 <b>T</b> 59%	#	%	EARNINGS							0/
B070300  MEDICAL ASS H170515  MEDICAL CLIN H170600  MEDICAL COD	116 SISTING		1				#	%	#	%	COUNT	#	%
MEDICAL ASSI H170515 MEDICAL CLIN H170600 MEDICAL COD	SISTING	69	59%		i	T		ī		1		ī	
H170515  MEDICAL CLIN H170600  MEDICAL COD	ı			40	34%	\$29,780	40	58%	19	16%	76	56	74%
MEDICAL CLIN H170600 MEDICAL COD	382			1		· · · · · · · · · · · · · · · · · · ·				<del>,</del>		i e	
H170600 MEDICAL COD		300	79%	215	56%	\$30,152	166	55%	115	30%	289	241	83%
MEDICAL COD	NICAL LABOR	ATORY TEC	HNICIAN - A	TD									
Т	13	****	***%	****	***%	\$**,***	****	***%	****	***%	10	10	100%
H170530	DER/BILLERA	ATD											
11170330	106	73	69%	62	58%	\$36,692	39	53%	39	37%	80	66	83%
MEDICAL COD	DER/BILLER												
H170529	81	52	64%	38	47%	\$34,536	27	52%	****	***%	46	31	67%
MEDICAL LAB	ORATORY AS	SISTING											
H170306	18	10	56%	****	***%	\$**,***	****	***%	10	56%	13	12	92%
MEDIUM AND	D HEAVY DUT	Y TRUCK AI	ND BUS TEC	HNICIAN (SI	ECONDARY	NAME ONLY)/DII	ESEL SYSTEI	MS TECHNIC	IAN (PSAV	ONLY NAME	CHANGE)		
1470605	102	71	70%	42	41%	\$45,852	39	55%	42	41%	77	62	81%
MENTAL HEAL	LTH TECHNIC	IAN											
H180100	****	***	***%	****	***%	\$**,***	***	***%	****	***%	****	****	***%
MILLWRIGHT	- APPR		•		•								
I47032R	29	21	72%	16	55%	\$62,104	***	***%	****	***%	11	****	***%
MILLWRIGHT	1		•										
J590400	****	***	***%	****	***%	\$**,***	-	%	****	***%	****	****	***%
MILLWRIGHT	2												
J590500	****	-	%	-	%	\$,	-	%	-	%	-	-	%
MODELING SI	IMULATION D	ESIGN											
Y500300	****	****	***%	-	%	\$,	****	***%	****	***%	***	****	***%
MODELING SI	IMULATION P	RODUCTIO	N										
Y500200	****	***	***%	-	%	\$,	***	***%	-	%	****	****	***%
NAILS SPECIAL	LTY				<u> </u>								
1120414	165	81	49%	44	27%	\$31,452	17	21%	24	15%	83	39	47%

PROGRAM	TOTAL FREQUENCY	FOL EMPL #	JND OYED %	EMPL FULL #		FULL QTR AVG ANNUALIZED EARNINGS	TRAI RELA	NING ATED %		NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
NETWORK S	UPPORT SERV	ICES											
B078000	108	56	52%	40	37%	\$36,140	37	66%	35	32%	70	62	89%
NETWORK S	YSTEMS ADMI	NISTRATIO	N										
B079300	42	27	64%	18	43%	\$34,472	21	78%	15	36%	35	31	89%
NURSERY M	ANAGEMENT												
A010616	****	***	***%	****	***%	\$**,***	-	%	****	***%	****	****	***%
NURSING AS	SISTANT (ART	ICULATED)											
H170690	169	118	70%	70	41%	\$30,540	74	63%	69	41%	130	117	90%
NURSING AS	SISTANT (LON	G-TERM CA	RE)										
H170602	172	145	84%	90	52%	\$32,848	93	64%	44	26%	138	111	80%
NUTRITION A	AND DIETETIC	CLERK											
N300100	13	****	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%
OPTOMETRI	C ASSISTING												
H170705	25	18	72%	11	44%	\$27,496	12	67%	****	***%	18	14	78%
ORTHOPEDIO	CTECHNOLOG	Υ											
H170800	****	****	***%	****	***%	\$**,***	****	***%	****	***%	***	****	***%
PAINTING A	ND DECORATII	NG - APPR											
146043R	25	13	52%	10	40%	\$47,000	****	***%	****	***%	14	****	***%
PARAMEDIC													
H170212	29	27	93%	25	86%	\$57,576	****	***%	****	***%	25	****	***%
PARAMEDIC													
W170211	85	68	80%	65	76%	\$62,668	17	25%	17	20%	74	32	43%
PATIENT CAI	RE ASSISTANT												
H170692	87	49	56%	19	22%	\$28,424	10	20%	32	37%	54	38	70%
PATIENT CAI	RE TECHNICIAN	N											
H170694	244	170	70%	99	41%	\$29,036	86	51%	100	41%	184	153	83%
PHARMACY	TECHNICIAN A	ATD											
H170700	28	22	79%	16	57%	\$31,476	10	45%	10	36%	22	18	82%

PROGRAM	TOTAL FREQUENCY		UND .OYED %		.OYED . QTR %	FULL QTR AVG ANNUALIZED EARNINGS		NING ATED %		NUING ATION %	TOTAL "POOL" COUNT	POSITIVE PLACEMENT # %	
PHARMACY			,°		,°	EARITINGS					COOILI		
H170500	153	119	78%	78	51%	\$28,596	55	46%	26	17%	111	75	68%
PHLEBOTON			l									l	
H170302	310	193	62%	117	38%	\$32,260	81	42%	80	26%	197	136	69%
PLUMBING 1	ECHNOLOGY -	- APPR											
146052R	391	342	87%	328	84%	\$54,996	275	80%	284	73%	365	354	97%
PLUMBING 1	ECHNOLOGY												
1460513	***	****	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%
PLUMBING													<u> </u>
C500500	104	64	62%	45	43%	\$35,320	34	53%	37	36%	77	61	79%
POWER EQU	IPMENT TECH	NOLOGIES											
T410300	***	-	%	-	%	\$,	-	%	-	%	-	-	%
PRACTICAL N	IURSING		•			,						•	
H170605	***	****	***%	****	***%	\$**,***	****	***%	****	***%	***	****	***%
PRACTICAL N	IURSING		•										
H170607	1,303	1,064	82%	875	67%	\$43,340	852	80%	405	31%	1,080	1,002	93%
PRE-APPREN	TICESHIP - AP	PR											
E92010R	173	129	75%	97	56%	\$41,368	66	51%	63	36%	129	88	68%
PRINCIPLES (	OF TEACHING												
P131299	11	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
PRIVATE SEC	URITY OFFICE	R											
P430109	45	32	71%	17	38%	\$37,336	21	66%	****	***%	27	22	81%
PROFESSION	AL CULINARY	ARTS & HO	SPITALITY										
N100500	358	251	70%	142	40%	\$29,464	124	49%	80	22%	250	178	71%
PUBLIC SAFE	TY TELECOMN	<b>JUNICATIO</b>	N										
P090101	14	****	***%	****	***%	\$**,***	****	***%	10	71%	13	12	92%
PUBLIC WOR	KS												
1470304	23	15	65%	12	52%	\$37,164	****	***%	****	***%	14	****	***%

PROGRAM	TOTAL FREQUENCY		UND .OYED %		.OYED . QTR %	FULL QTR AVG ANNUALIZED EARNINGS		NING ATED %		NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
RADIOLOGIC	TECHNOLOGY												
W170210	10	10	100%	****	***%	\$**,***	10	100%	****	***%	10	10	100%
ROADWAY T	ECHNICIAN - A	APPR											
146049R	***	***	***%	****	***%	\$**,***	-	%	-	%	****	-	%
ROOFING - A	PPR		1							l			
146045R	****	***	***%	****	***%	\$**,***	****	***%	-	%	***	****	***%
SCHOOL AGE	PROFESSION	AL CERTIFIC	CATE										
V200310	27	26	96%	26	96%	\$30,436	****	***%	10	37%	26	15	58%
SERVICE ANI	MAL TRAINER	- APPR		<u>'</u>		,							
A01051R	****	****	***%	****	***%	\$**,***	-	%	****	***%	****	****	***%
SHEET META	L FABRICATIO	N TECHNO	LOGY - APPR	2		,							
148052R	****	****	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%
SOLAR PHOT	OVOLTAIC SYS	STEM DESIG	GN, INSTALL	ATION AND	MAINTENA	NCE - ENTRY LEV	/EL						
X600400	22	16	73%	10	45%	\$38,076	****	***%	****	***%	16	10	63%
SPECIALIZED	CAREER EDUC	CATION, AD	VANCED										
S990006	****	****	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%
SPECIALIZED	CAREER EDUC	CATION, BA	SIC										
S990005	19	****	***%	****	***%	\$**,***	-	%	****	***%	12	****	***%
STAGE PROD	UCTION												
K200200	***	***	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
STRUCTURAL	STEEL WORK	- APPR											
I48051R	122	97	80%	91	75%	\$51,552	58	60%	90	74%	110	103	94%
SURGICAL TE	CHNOLOGY												
H170211	125	110	88%	100	80%	\$42,840	89	81%	32	26%	106	94	89%
TECHNOLOG	Y SUPPORT SE	RVICES											
Y100100	66	38	58%	20	30%	\$32,940	19	50%	24	36%	48	37	77%
TELEVISION I	PRODUCTION	TECHNOLO	GY										
К300300	25	14	56%	10	40%	\$32,428	****	***%	****	***%	16	****	***%

PROGRAM	TOTAL FREQUENCY		UND .OYED %	EMPL FULL #	OYED . QTR %	FULL QTR AVG ANNUALIZED EARNINGS	TRAI REL/	NING ATED %		NUING ATION %	TOTAL "POOL" COUNT	POSITI PLACEN #	
TURBINE GEN						EARWINGS					COOM		
X600500	14	10	71%	****	***%	\$**,***	****	***%	-	%	****	****	***%
VETERINARY ASSISTING													
A010512	172	103	60%	33	19%	\$26,780	37	36%	72	42%	129	100	78%
WEB APPLICATION DEVELOPMENT & PROGRAMMING													
Y700500	11	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
WEB DEVELO	PMENT												
Y700100	101	59	58%	26	26%	\$38,516	25	42%	35	35%	72	55	76%
WELDING TE	WELDING TECHNOLOGY - ADVANCED												
J400410	89	58	65%	46	52%	\$44,288	34	59%	14	16%	63	45	71%
WELDING TECHNOLOGY													
J400400	443	310	70%	234	53%	\$40,464	180	58%	96	22%	317	243	77%
TOTALS:	17,934	12,589	70%	9,217	51%	\$40,536	7,005	56%	5,523	31%	13,142	10,291	78%