

DISTRICT POSTSECONDARY VOCATIONAL PROGRAMS 2022-23 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 2023.
- % FOUND EMPLOYED # FOUND EMPLOYED divided by TOTAL FREQUENCY.
- # EMPLOYED FULL QTR Population of # FOUND EMPLOYED earning at least \$6,240 (min. wage (\$12.00) 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

222224	TOTAL	EMPL	UND .OYED	FULI	OYED . QTR	FULL QTR AVG ANNUALIZED	REL	NING ATED	EDUC	NUING ATION	TOTAL "POOL"	POSIT PLACEN	MENT
PROGRAM	FREQUENCY	#	% ID DDGGDA	#	%	EARNINGS	#	%	#	%	COUNT	#	%
	ATION DEVELO		1	****	****	A++ +++		0/	****	*****	47	****	****
Y700400	26	14	54%	****	***%	\$**,***	-	%	****	***%	17	****	***%
	ION TECHNOL		I distribute	ı	T	1 . 1	de de de de	distribute a					distribute 4
1480200	****	****	***%	-	%	\$,	****	***%	****	***%	****	****	***%
	G OPERATION		T ==	T		1			T	T		T	
B070110	110	82	75%	54	49%	\$42,570	55	67%	27	25%	79	69	87%
	ATIVE OFFICE S		1	ı	T .	T ,		T	l	1	T .	1	
B070330	29	22	76%	13	45%	\$40,767	18	82%	****	***%	25	22	88%
	AUTOMOTIVE		ı	1	ı			ı	ı	i	ı	ı	ı
1470604	221	198	90%	163	74%	\$49,659	150	76%	131	59%	205	189	92%
ADVANCED	COMPOSITES		1	ī		-			1	1	1		
J100400	****	-	%	-	%	\$,	-	%	-	%	-	-	%
ADVANCED	STHETICS												
D500200	11	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
ADVANCED	MANUFACTUR	RING AND P	RODUCTION	N TECHNOLO	OGY								
J100200	39	23	59%	17	44%	\$54,249	****	***%	11	28%	27	18	67%
AIR CONDITI	ONING, REFRI	GERATION	AND HEATII	NG TECHNO	LOGY - APP	R							
I47021R	275	255	93%	249	91%	\$74,547	208	82%	155	56%	253	238	94%
APPLIED CYE	ERSECURITY												
Y100300	95	59	62%	30	32%	\$41,063	23	39%	27	28%	66	46	70%
APPLIED INF	ORMATION TE	CHNOLOG	Υ										
Y300400	18	10	56%	****	***%	\$**,***	****	***%	12	67%	15	14	93%
AUTOMOTIV	E COLLISION 1	rechnolog	GY TECHNIC	IAN									
T401300	352	225	64%	128	36%	\$38,732	112	50%	203	58%	295	257	87%
AUTOMOTIV	'E ELECTRICAL	TECHNICIA	N										
T400720	***	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
AUTOMOTIV	'E GENERAL SE	RVICE TECI	HNICIAN		•								
T400730	26	14	54%	****	***%	\$**,***	***	***%	21	81%	23	22	96%

PROGRAM	TOTAL FREQUENCY		UND .OYED %		OYED . QTR %	FULL QTR AVG ANNUALIZED EARNINGS		NING ATED %	CONTI EDUC #	NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
AUTOMOTIV	/E MAINTENAI			TECHNICIA			_	_	_	_		_	_
T404100	54	40	74%	24	44%	\$35,126	22	55%	29	54%	45	38	84%
AUTOMOTIV	/E SERVICE TE	CHNOLOGY	- APPR										
I47061R	***	****	***%	****	***%	\$**,***	****	***%	****	***%	***	****	***%
AUTOMOTIV	E SERVICE TE	CHNOLOGY	1										
T400700	315	243	77%	169	54%	\$40,407	153	63%	136	43%	276	232	84%
AUTOMOTIV	/E SERVICE TE	CHNOLOGY	2										
T400800	111	92	83%	76	68%	\$42,448	59	64%	28	25%	96	72	75%
AUTOMOTIV	/E SERVICE TE	CHNOLOGY											
1470608	566	430	76%	274	48%	\$41,356	274	64%	337	60%	498	450	90%
AVIATION A	IRFRAME MEC	CHANICS											
T640300	286	185	65%	116	41%	\$56,680	74	40%	143	50%	209	175	84%
AVIATION PO	OWERPLANT N	MECHANICS											
T640400	174	94	54%	76	44%	\$57,612	39	41%	48	28%	105	74	70%
AVIONICS SY	STEMS TECHN	NICIAN											
T400310	46	29	63%	18	39%	\$42,375	****	***%	32	70%	36	32	89%
BAKING AND	PASTRY ART	S											
N100600	78	47	60%	19	24%	\$42,723	32	68%	18	23%	52	43	83%
BARBERING		_											
I120403	137	73	53%	34	25%	\$43,232	17	23%	15	11%	70	32	46%
BIOMEDICAL	EQUIPMENT	REPAIR TEC	CHNOLOGY										
J400100	10	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
BUILDING CO	ONSTRUCTION	TECHNOLO	OGIES										
1460401	12	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
BUILDING TR	RADES AND CO	ONSTRUCTION	ON DESIGN	TECHNOLOG	SY .								
C100100	69	40	58%	25	36%	\$39,974	13	33%	20	29%	46	30	65%
BUSINESS M	ANAGEMENT	AND ANAL	YSIS										
B060200	73	47	64%	27	37%	\$44,175	25	53%	29	40%	55	44	80%

PROGRAM	TOTAL FREQUENCY		UND .OYED %		OYED . QTR %	FULL QTR AVG ANNUALIZED EARNINGS	TRAI RELA	NING ATED %	CONTI EDUC	NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
CABINETMA	KING	_	_	_	_	_	_	_	_	_	_	_	_
C410400	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
CARPENTRY	- APPR												
146020R	59	53	90%	49	83%	\$57,478	17	32%	32	54%	51	39	76%
CARPENTRY													
C510300	97	57	59%	36	37%	\$47,337	14	25%	51	53%	73	62	85%
CENTRAL STE	RILE PROCESS	SING TECHN	NOLOGY										
H170222	39	33	85%	27	69%	\$45,371	25	76%	****	***%	31	27	87%
CHILD CARE	CENTER OPER	ATIONS											
V200206	251	203	81%	171	68%	\$42,199	143	70%	24	10%	182	150	82%
CLOUD COM	PUTING & VIR	TUALIZATI	ON										
Y100400	82	32	39%	****	***%	\$**,***	-	%	34	41%	52	34	65%
CNC PRODUC	CTION SPECIAL	LIST											
J200300	30	22	73%	16	53%	\$46,915	****	***%	****	***%	25	16	64%
COMMERCIA	L AND INDUS	TRIAL INSU	LATION - AF	PPR									
146042R	****	****	***%	****	***%	\$**,***	***	***%	-	%	****	****	***%
COMMERCIA	L ART TECHN	OLOGY											
1480203	23	10	43%	****	***%	\$**,***	****	***%	12	52%	17	14	82%
COMMERCIA	L CLASS B DR	IVING							_	_	_		
1490251	61	47	77%	42	69%	\$59,825	14	30%	-	%	43	14	33%
COMMERCIA	L PHOTOGRA	PHY TECHN	OLOGY 1										
K610100	****	i	%	-	%	\$,	-	%	-	%	-	-	%
COMMERCIA	L PHOTOGRA	PHY TECHN	IOLOGY 2										
K610200	****	****	***%	****	***%	\$**,***	***	***%	-	%	****	****	***%
COMMERCIA	L VEHICLE DR	IVING											
1490205	471	317	67%	250	53%	\$60,124	172	54%	21	4%	282	186	66%
COMPUTER	AIDED DRAWI	NG AND M	ODELING										
C100300	28	22	79%	16	57%	\$48,617	13	59%	****	***%	26	19	73%

DDOCDAM.	TOTAL	EMPL	JND .OYED	FULL	OYED . QTR	FULL QTR AVG ANNUALIZED	RELA	NING ATED	EDUC	NUING ATION	TOTAL "POOL"	POSIT PLACEN	MENT
PROGRAM	FREQUENCY	#	%	#	%	EARNINGS	#	%	#	%	COUNT	#	%
	SYSTEMS & IN	l	ī	_ ` ′	ī	T .		ī	ī	ī	Ī	Ī	ī
Y100200	262	167	64%	82	31%	\$42,380	114	68%	94	36%	199	173	87%
CORRECTIO	NAL OFFICER (*	TRADITION	AL CORRECT	IONAL BRTI	P)				ı	ī		1	
P430102	281	257	91%	239	85%	\$63,156	176	68%	23	8%	258	182	71%
COSMETOLO	OGY												
D500100	856	593	69%	254	30%	\$35,665	262	44%	130	15%	567	363	64%
COURT REPO	ORTING 2												
B700600	***	****	***%	****	***%	\$**,***	-	%	****	***%	****	****	***%
COURT REPO	ORTING TECHN	IOLOGY											
B600100	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
CROSSOVER	FROM CORRE	CTIONAL O	FFICER TO L	AW ENFOR	CEMENT OF	FICER							
P430125	90	83	92%	81	90%	\$70,417	80	96%	15	17%	85	82	96%
CROSSOVER	FROM LAW E	NFORCEME	NT OFFICER	TO CORREC	TIONAL OF	FICER							
P430152	***	****	***%	****	***%	\$**,***	****	***%	****	***%	***	****	***%
CULINARY V	EGETARIAN AI	ND PLANT B	SASED SPECI	ALTY									•
N100510	10	****	***%	****	***%	\$**,***	****	***%	****	***%	***	****	***%
CUSTOMER	ASSISTANCE T	ECHNOLOG	Υ			•						•	
B079100	***	****	***%	-	%	\$,	****	***%	****	***%	***	****	***%
DATABASE A	APPLICATION D	DEVELOPME	NT & PROG	RAMMING		,							•
Y700300	18	****	***%	****	***%	\$**,***	****	***%	****	***%	14	****	***%
DENTAL ASS	ISTING TECHN	OLOGY ANI	D MANAGEN	MENT - ATD									
H170113	71	69	97%	55	77%	\$39,588	43	62%	20	28%	61	52	85%
DENTAL ASS	ISTING												
H170106	148	121	82%	92	62%	\$38,202	65	54%	53	36%	118	101	86%
DENTAL LAB	ORATORY TEC	CHNOLOGY						·					
H170108	11	****	***%	****	***%	\$**,***	***	***%	****	***%	****	****	***%
DIESEL MAIN	NTENANCE TEC	CHNICIAN			<u> </u>	<u> </u>							<u> </u>
T440400	77	55	71%	40	52%	\$49,831	25	45%	37	48%	67	54	81%
	1	<u> </u>	<u> </u>	<u> </u>		' -/		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	

	TOTAL	EMPL	UND .OYED	FULL	.OYED . QTR	FULL QTR AVG ANNUALIZED	RELA	NING ATED	EDUC		TOTAL "POOL"	POSIT PLACEN	IENT
PROGRAM	FREQUENCY	#	%	#	%	EARNINGS	#	%	#	%	COUNT	#	%
DIESEL SYST	EMS TECHNICI	AN 1	1	1		-		1	ī	ī	T	ī	ı
T650100	63	46	73%	36	57%	\$42,670	25	54%	22	35%	53	42	79%
DIESEL SYST	EMS TECHNICI	AN 2											
T650200	27	24	89%	23	85%	\$53,332	17	71%	-	%	24	17	71%
DIESEL SYST	EMS TECHNICI	AN											
1470605	116	82	71%	54	47%	\$56,327	46	56%	61	53%	97	84	87%
DIETETIC MA	ANAGEMENT A	AND SUPER	VISION										
N900100	****	****	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%
DIGITAL AUI	DIO PRODUCTI	ON											
I100230	****	****	***%	****	***%	\$**,***	****	***%	****	***%	***	****	***%
DIGITAL CIN	EMA PRODUC	TION											
K100100	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
DIGITAL DES	SIGN 1												
K700100	21	16	76%	****	***%	\$**,***	-	%	16	76%	19	16	84%
DIGITAL DES	SIGN 2												
K700200	17	****	***%	-	%	\$,	****	***%	****	***%	14	10	71%
DIGITAL DES	SIGN				•								
В070600	41	27	66%	****	***%	\$**,***	****	***%	17	41%	34	21	62%
DIGITAL ME	DIA/MULTIME	DIA DESIGN	N .	•	•			•			•		
K100200	73	37	51%	17	23%	\$33,413	15	41%	29	40%	51	38	75%
DIGITAL PHO	OTOGRAPHY T	ECHNOLOG	Υ										
K100300	21	15	71%	****	***%	\$**,***	****	***%	****	***%	18	****	***%
DIGITAL PRI	NTING TECHNO	DLOGY											
1480205	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
DIGITAL VID	EO TECHNOLO	GY											
K100400	18	11	61%	****	***%	\$**,***	****	***%	****	***%	14	****	***%
DISTRIBUTIO	ON AND LOGIS	TICS MANA	GEMENT										
M812040	***	****	***%	****	***%	\$**,***	-	%	-	%	****	-	%
	l		I	I	<u> </u>	<u> </u>		I	<u> </u>	<u> </u>	<u> </u>	l	l

	TOTAL	EMPI	UND LOYED	FULL	.OYED . QTR	FULL QTR AVG ANNUALIZED	RELA		CONTI EDUC	ATION	TOTAL "POOL"	POSIT PLACEM	MENT
PROGRAM	FREQUENCY	#	%	#	%	EARNINGS	#	%	#	%	COUNT	#	%
DRAFTING	T		1	T	1			,	l .	l,		1	
C100200	73	47	64%	32	44%	\$44,915	22	47%	34	47%	56	49	88%
EARLY CHILD	OHOOD EDUCA	ATION - APP	PR										
V20021R	231	168	73%	116	50%	\$35,056	122	73%	98	42%	182	167	92%
EARLY CHILD	HOOD EDUCA	TION											
E300100	185	121	65%	45	24%	\$34,617	44	36%	71	38%	138	102	74%
ELECTRICAL	AND INSTRUM	IENTATION	TECHNOLO	GY 1									
J110100	30	18	60%	10	33%	\$54,551	***	***%	18	60%	24	21	88%
ELECTRICAL	AND INSTRUM	IENTATION	TECHNOLO	GY 2									
J110200	****	****	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%
ELECTRICAL	AND INSTRUM	IENTATION	TECHNOLO	GY	•							•	
I150404	***	****	***%	****	***%	\$**,***	***	***%	****	***%	****	****	***%
ELECTRICIAN	I - APPR												
I46032R	543	470	87%	454	84%	\$70,051	406	86%	126	23%	446	427	96%
ELECTRICIAN	ı												
1460314	96	73	76%	58	60%	\$41,077	39	53%	52	54%	78	67	86%
ELECTRICITY													
1460312	422	336	80%	262	62%	\$42,276	184	55%	179	42%	333	270	81%
ELECTROCA	RDIOGRAPH TE	ECHNOLOG	Y										
H170208	44	30	68%	15	34%	\$38,203	15	50%	27	61%	42	36	86%
ELECTRONIC	SYSTEMS INT	EGRATION	AND AUTON	MATION	1							ı	
C700100	17	13	76%	10	59%	\$41,981	***	***%	****	***%	14	10	71%
ELECTRONIC	SYSTEMS TEC	HNICIAN											
J540300	23	11	48%	****	***%	\$**,***	-	%	16	70%	23	16	70%
ELECTRONIC	TECHNOLOGY	<i>'</i>	<u> </u>	<u> </u>	1						l	1	
l150303	17	12	71%	****	***%	\$**,***	****	***%	****	***%	12	****	***%
	ONSTRUCTOR			<u> </u>	<u> </u>	· ,						<u> </u>	
C60010R	96	84	88%	84	88%	\$126,717	76	90%	67	70%	91	90	99%
COOCION		0-7	1 0070	l of	0070	7120,717	,,,	50/0	l 0,	7070]]	3370

PROGRAM	TOTAL FREQUENCY		UND .OYED %	EMPL FULL #		FULL QTR AVG ANNUALIZED EARNINGS	TRAI REL#	NING ATED %		NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
EMERGENCY	MEDICAL TEC			_			_	_	_	_		_	_
W170212	419	332	79%	243	58%	\$46,296	112	34%	181	43%	362	252	70%
ENERGY TEC	HNICIAN												
X600600	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
ENTERPRISE	DESKTOP AND	MOBILE S	UPPORT TEC	CHNOLOGY		,							
Y300600	60	36	60%	17	28%	\$39,742	17	47%	28	47%	47	40	85%
ENTERPRISE	NETWORK AN	ID SERVER S	SUPPORT TE	CHNOLOGY									
Y300500	13	10	77%	****	***%	\$**,***	****	***%	****	***%	12	****	***%
ENVIRONME	NTAL SERVICE	S											
V200610	44	42	95%	41	93%	\$55,632	****	***%	****	***%	42	****	***%
FACIALS SPE	CIALTY												
I120425	723	472	65%	264	37%	\$46,558	64	14%	101	14%	462	152	33%
FASHION TE	CHNOLOGY AN	ND PRODUC	CTION SERVI	CES									
K500100	****	****	***%	-	%	\$,	-	%	-	%	****	-	%
FIRE SPRINK	LER SYSTEM T	ECHNOLOG	Y - APPR										
I46051R	60	48	80%	47	78%	\$67,958	32	67%	20	33%	46	36	78%
FIREFIGHTER	R - APPR												
P43020R	11	10	91%	10	91%	\$70,856	1	%	****	***%	10	****	***%
FIREFIGHTER	Z/EMERGENCY	MEDICAL 1	TECHNICIAN	-COMBINED					_				
P430217	228	196	86%	151	66%	\$49,878	28	14%	85	37%	205	102	50%
FIREFIGHTER	R												
P430211	383	336	88%	286	75%	\$53,180	17	5%	137	36%	333	150	45%
FLORIDA LAV	W ENFORCEMI	ENT ACADE	MY										
P430105	478	394	82%	369	77%	\$64,976	357	91%	78	16%	393	368	94%
FUNDAMEN'	TAL FOODSER	VICE SKILLS											
N100520	72	51	71%	****	***%	\$**,***	22	43%	31	43%	57	41	72%
GAME/SIMU	ILATION/ANIM	NATION PRO	OGRAMMIN	G									
B082300	52	24	46%	****	***%	\$**,***	****	***%	34	65%	41	34	83%

PROGRAM	TOTAL FREQUENCY		UND .OYED %		.OYED . QTR %	FULL QTR AVG ANNUALIZED EARNINGS	TRAI REL <i>i</i> #	NING ATED %	CONTI EDUC		TOTAL "POOL" COUNT	POSIT PLACEN #	
GLAZING - A							_		_			_	
I46041R	***	****	***%	****	***%	\$**,***	***	***%	****	***%	****	****	***%
GLOBAL LOG	SISTICS AND SU	JPPLY CHAI	N TECHNOL	OGY									
T300100	****	****	***%	****	***%	\$**,***	-	%	****	***%	****	****	***%
GRAPHIC CO	MMUNICATIO	ONS AND PR	RINTING TEC	HNOLOGY	1								
K300100	***	****	***%	-	%	\$,	-	%	****	***%	****	****	***%
HEATING, VE	ENTILATION, A	IR-CONDIT	IONING/REF	RIGERATIO	N (HVAC/R)	1							
C400410	344	264	77%	199	58%	\$46,574	86	33%	101	29%	273	168	62%
HEATING, VE	ENTILATION, A	IR-CONDIT	IONING/REF	RIGERATIO	N (HVAC/R)	2							
C400420	91	76	84%	62	68%	\$45,260	31	41%	10	11%	66	36	55%
HEATING, VE	NTILATION, A	IR-CONDIT	IONING/REF	RIGERATIO	N (HVAC/R)								
C400400	187	139	74%	111	59%	\$50,903	54	39%	44	24%	138	87	63%
HEAVY EQUI	PMENT OPER	ATION - API	PR										
149020R	49	48	98%	47	96%	\$103,587	44	92%	16	33%	49	46	94%
HEAVY EQUI	PMENT OPERA	ATIONS TEC	HNICIAN										
T440200	15	****	***%	****	***%	\$**,***	****	***%	****	***%	11	****	***%
HEAVY EQUI	PMENT SERVI	CE TECHNIC	CIAN										
T440100	31	27	87%	19	61%	\$54,148	17	63%	21	68%	31	28	90%
HEMODIALY	SIS TECHNICIA	N.											
H170207	29	21	72%	13	45%	\$41,772	13	62%	****	***%	22	19	86%
HOME HEAL	TH AIDE												
H170604	14	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
INDUSTRIAL	MACHINERY	AND CONTR	OLS TECHN	ICIAN									
J100300	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
INDUSTRIAL	MACHINERY I	MAINTENAI	1	IR									
1470303	****	****	***%	****	***%	\$**,***	-	%	****	***%	****	****	***%
INDUSTRIAL	PIPEFITTER - A	APPR				,							
I46053R	22	20	91%	19	86%	\$67,072	16	80%	****	***%	20	19	95%

PROGRAM	TOTAL FREQUENCY		UND .OYED %		.OYED . QTR %	FULL QTR AVG ANNUALIZED EARNINGS	TRAI REL/	NING ATED %		NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
INDUSTRIAL			~		,,	EARTHITES					COOM		
1460514	22	15	68%	****	***%	\$**,***	****	***%	14	64%	19	15	79%
	TECHNOLOGY		1 33/3		,,,	<u> </u>		,,		1 0 ., 0			1
1150603	****	****	***%	****	***%	\$**,***	****	***%	****	***%	***	****	***%
	CORATING SE	RVICES	,,		, ,	Ψ ,		, , ,		,,,			,,
V200600	***	****	***%	****	***%	\$**,***	-	%	_	%	***	_	%
JAVA DEVELO	DPMENT & PR	OGRAMMI	NG		·							l	
Y700200	14	****	***%	-	%	\$,	-	%	****	***%	10	****	***%
JEWELRY DE	SIGN AND REP	PAIR 1	1					1				1	1
J450600	10	***	***%	****	***%	\$**,***	-	%	****	***%	****	****	***%
JEWELRY DE	SIGN AND REP	PAIR 2	l			1						ı	
J450700	****	****	***%	****	***%	\$**,***	-	%	****	***%	****	****	***%
LANDSCAPE	& TURF MANA	AGEMENT	1					1				1	
A200100	****	****	***%	****	***%	\$**,***	-	%	****	***%	***	****	***%
LEGAL ADMI	NISTRATIVE S	PECIALIST				,							
B072000	29	14	48%	****	***%	\$**,***	****	***%	21	72%	25	23	92%
LODGING OF	PERATIONS												
M607010	16	14	88%	****	***%	\$**,***	****	***%	****	***%	15	10	67%
MACHINING	- APPR		•					•				•	•
148050R	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
MACHINING	TECHNOLOGI	ES											
J200100	45	30	67%	19	42%	\$47,196	13	43%	14	31%	36	27	75%
MAJOR APPI	IANCE AND R	EFRIGERAT	ION TECHNI	CIAN									
J620300	56	36	64%	22	39%	\$55,521	12	33%	29	52%	43	36	84%
MARINE SER	VICE TECHNO	LOGIES											
T400210	219	144	66%	102	47%	\$44,688	66	46%	91	42%	162	135	83%
MARKETING	, MANAGEME	NT AND EN	TREPRENEU	RIAL PRINC	IPLES								
M200500	12	****	***%	****	***%	\$**,***	****	***%	****	***%	10	****	***%

PROGRAM	TOTAL FREQUENCY		UND .OYED %		.OYED . QTR %	FULL QTR AVG ANNUALIZED EARNINGS		NING ATED %		NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
MASSAGE TH							_	_	_	_		_	_
H120406	86	62	72%	35	41%	\$35,287	21	34%	****	***%	57	25	44%
MECHATRON	NICS TECHNOL	.OGY											
J200200	18	14	78%	****	***%	\$**,***	***	***%	12	67%	15	13	87%
MEDICAL AD	MINISTRATIV	E SPECIALIS	T										
B070300	56	41	73%	26	46%	\$40,306	20	49%	19	34%	48	36	75%
MEDICAL AS	SISTING												
H170515	293	229	78%	158	54%	\$37,342	123	54%	139	47%	245	220	90%
MEDICAL CLI	NICAL LABOR	ATORY TEC	HNICIAN - A	TD									
H170600	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
MEDICAL CO	DER/BILLER -	ATD											
H170530	69	53	77%	45	65%	\$45,763	24	45%	13	19%	49	36	73%
MEDICAL CO	DER/BILLER												
H170529	77	57	74%	42	55%	\$40,264	29	51%	15	19%	56	42	75%
MENTAL HEA	ALTH TECHNIC	IAN											
H180100	11	****	***%	****	***%	\$**,***	***	***%	****	***%	11	****	***%
MILLWRIGH	Γ - APPR												
147032R	20	14	70%	13	65%	\$93,130	****	***%	-	%	****	****	***%
MILLWRIGH	Γ1			_					_				
J590400	****	****	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
MILLWRIGH	Г 2												
J590500	****	****	***%	****	***%	\$**,***	-	%	-	%	-	-	%
MODELING S	SIMULATION D	DESIGN											
Y500300	****	****	***%	-	%	\$,	-	%	****	***%	****	****	***%
MODELING S	SIMULATION P	RODUCTIO	N										
Y500200	****	****	***%	-	%	\$,	-	%	****	***%	****	****	***%
NAILS SPECIA	ALTY												
1120415	275	164	60%	80	29%	\$38,955	13	8%	40	15%	179	50	28%

PROGRAM	TOTAL FREQUENCY	FOL EMPL #		EMPL FULL #		FULL QTR AVG ANNUALIZED EARNINGS		NING ATED %		NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
NETWORK S	JPPORT SERVI	ICES											
B078000	96	60	63%	39	41%	\$43,229	36	60%	43	45%	77	68	88%
NETWORK S	YSTEMS ADMI	NISTRATIO	V										
B079300	31	16	52%	****	***%	\$**,***	****	***%	23	74%	27	24	89%
NURSERY MA	ANAGEMENT												
A010616	****	****	***%	****	***%	\$**,***	-	%	-	%	****	-	%
NURSING AS	SISTANT (ART	ICULATED)											
H170690	183	134	73%	80	44%	\$35,109	95	71%	69	38%	148	132	89%
NURSING AS	SISTANT (LON	G-TERM CA	RE)										
H170602	151	121	80%	68	45%	\$43,569	77	64%	59	39%	131	114	87%
NUTRITION A	AND DIETETIC	CLERK											
N300100	12	***	***%	****	***%	\$**,***	****	***%	****	***%	****	****	***%
OPTOMETRI	CASSISTING												
H170705	****	****	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%
ORTHOPEDIO	TECHNOLOG	Υ											
H170800	****	***	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%
PAINTING A	ND DECORATII	NG - APPR											
146043R	20	16	80%	14	70%	\$55,018	10	63%	****	***%	18	14	78%
PARAMEDIC	- ATD					,		ī		ī	ī		i
H170212	114	107	94%	105	92%	\$65,425	11	10%	17	15%	108	26	24%
PATIENT CAP	RE ASSISTANT												
H170692	118	75	64%	30	25%	\$37,528	33	44%	65	55%	93	80	86%
PATIENT CAP	RE TECHNICIAN	N				1		1		i		1	
H170694	222	159	72%	78	35%	\$36,767	90	57%	122	55%	187	163	87%
PHARMACY '	TECHNICIAN -	ATD				,							
H170700	39	29	74%	16	41%	\$37,305	13	45%	20	51%	31	29	94%
PHARMACY '	TECHNICIAN												
H170500	128	92	72%	43	34%	\$37,235	42	46%	61	48%	101	85	84%

PROGRAM	TOTAL FREQUENCY	FOI EMPL #	UND .OYED %		OYED . QTR %	FULL QTR AVG ANNUALIZED EARNINGS	TRAII REL <i>I</i> #	NING ATED %		NUING ATION %	TOTAL "POOL" COUNT	POSIT PLACEN #	
PHLEBOTOM			~		,, 	EARITHOS					COOILI		
H170302	541	396	73%	218	40%	\$36,791	168	42%	194	36%	427	315	74%
PLUMBING 1	ECHNOLOGY -	- APPR											
146052R	348	315	91%	307	88%	\$63,889	260	83%	230	66%	324	315	97%
PLUMBING			I							I		I	I
C500500	102	80	78%	51	50%	\$42,584	43	54%	47	46%	88	73	83%
PRACTICAL N	IURSING												
H170607	1,154	978	85%	786	68%	\$53,606	805	82%	364	32%	986	929	94%
PRE-APPREN	TICESHIP - AP	PR											
E92010R	125	89	71%	70	56%	\$54,374	29	33%	67	54%	103	82	80%
PRINCIPLES (OF TEACHING												
P131299	20	16	80%	****	***%	\$**,***	****	***%	10	50%	19	17	89%
PROFESSION	AL CULINARY	ARTS & HO	SPITALITY										
N100500	272	192	71%	104	38%	\$40,429	119	62%	92	34%	210	174	83%
PUBLIC SAFE	TY TELECOMN	JUNICATIO	N										
P090101	33	25	76%	22	67%	\$53,845	****	***%	15	45%	30	20	67%
PUBLIC WOR	KS												
1470304	29	22	76%	20	69%	\$37,932	****	***%	****	***%	22	12	55%
RADIOLOGIC	TECHNOLOGY	Y											
W170210	14	12	86%	12	86%	\$57,342	****	***%	-	%	***	****	***%
ROOFING - A	PPR												•
146045R	10	****	***%	****	***%	\$**,***	****	***%	****	***%	10	****	***%
SCHOOL AGE	PROFESSION	AL CERTIFIC	CATE										
V200310	28	26	93%	25	89%	\$44,352	****	***%	****	***%	26	12	46%
SHEET META	L FABRICATIO	N TECHNOL	LOGY - APPR	R		, ,							
148052R	20	14	70%	13	65%	\$62,754	****	***%	****	***%	11	****	***%
SOLAR PHOT	OVOLTAIC SYS		1	ı	1	NCE - ENTRY LEV	/EL	1					
X600400	11	****	***%	****	***%	\$**,***	-	%	****	***%	10	****	***%

PROGRAM	TOTAL FREQUENCY	FOUND EMPLOYED # %		EMPLOYED FULL QTR # %		FULL QTR AVG ANNUALIZED EARNINGS	TRAINING RELATED # %		CONTINUING EDUCATION # %		TOTAL "POOL" COUNT	POSITIVE PLACEMENT # %	
SPECIALIZED CAREER EDUCATION, ADVANCED													
S990006	****	****	***%	-	%	\$,	-	%	-	%	****	-	%
SPECIALIZED CAREER EDUCATION, BASIC													
S990005	***	****	***%	****	***%	\$**,***	-	%	****	***%	***	****	***%
SPECIALIZED CAREER EDUCATION, COMPREHENSIVE													
S990007	10	****	***%	-	%	\$,	-	%	****	***%	****	****	***%
STAGE PRODUCTION													
K200200	****	****	***%	****	***%	\$**,***	***	***%	-	%	****	****	***%
STRUCTURAL STEEL WORK - APPR													
I48051R	73	63	86%	59	81%	\$65,036	44	70%	32	44%	63	55	87%
SURGICAL TECHNOLOGY													
H170211	111	99	89%	89	80%	\$58,038	88	89%	20	18%	95	95	100%
TECHNOLOGY SUPPORT SERVICES													
Y100100	43	25	58%	****	***%	\$**,***	13	52%	29	67%	38	36	95%
TELEVISION I	PRODUCTION	TECHNOLO	GY										
K300300	15	11	73%	****	***%	\$**,***	***	***%	****	***%	14	10	71%
TRANSIT TEC	HNICIAN 1												
T660100	****	****	***%	****	***%	\$**,***	-	%	-	%	****	-	%
TURBINE GEI	NERATOR MA	INTENANCE	, INSPECTIO	N AND REP	AIR				_				
X600500	****	****	***%	****	***%	\$**,***	-	%	-	%	****	-	%
VETERINARY	ASSISTING												
A010512	153	101	66%	34	22%	\$32,118	41	41%	64	42%	121	95	79%
WEB APPLICATION DEVELOPMENT & PROGRAMMING													
Y700500	****	****	***%	****	***%	\$**,***	****	***%	-	%	****	****	***%
WEB DEVELO	PMENT												
Y700100	70	39	56%	16	23%	\$46,287	15	38%	32	46%	50	37	74%
WELDING TECHNOLOGY - ADVANCED													
J400410	93	56	60%	40	43%	\$49,375	22	39%	15	16%	56	33	59%

	TOTAL	FOUND EMPLOYED		EMPLOYED FULL QTR		FULL QTR AVG ANNUALIZED	TRAINING RELATED		CONTINUING EDUCATION		TOTAL "POOL"	POSITIVE PLACEMENT	
PROGRAM	FREQUENCY	#	%	#	%	EARNINGS	#	%	#	%	COUNT	#	%
WELDING TECHNOLOGY													
J400400	606	442	73%	321	53%	\$47,548	202	46%	203	33%	444	330	74%
TOTALS	: 18,125	13,496	74%	9,557	53%	\$51,320	7,172	53%	6,263	35%	14,304	11,037	77%