# Career and Technical Education

## Implementation Planning— Rhode Island Career and Technical Education (CTE) Industry-Specific Program Standards

Updated July 7, 2022

Standards have been approved by the CTE Board of Trustees and adopted by the Rhode Island Department of Education.

Standards were endorsed by the Council of Elementary and Secondary Education on November 2, 2021.

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US Dept. of Labor (USDOL) Career Cluster: Arts / Audio Visual (AV) Technology / Communications

RI Career 8	RI Career & Technical Education Board of Trustees Program Industry Standards										
GWB Prior Sector:No	ity	Arts/AV Technology & Communications									
Career Fiel	Career Field: Arts Actor, Director, or Theatre REVISED! In effect 7/1/22!										
Career Pat	Career Pathway Plan of Study for ► Learners ► Parents ► Counselors ► Teacher/Faculty										
	This Career Pathway Plan of Study (based on the Arts/AV Technology & Communications Career										
	Cluster) can serve as a guide, along with other career planning materials, as										
	rk and should	-			vithin this plan ach learner's e	-					
					Id be customiz s well as colleg						
	Work-										
	Based										
	Learning	Academic C	ontent			CTE Conter	nt				
	Work- Based Learning: (Total of 80 Hours)	ELA	Math	Scienc e	Social Studies/ Social Sciences	Other Courses or Learning Activities	CTE Coursew ork	Primary Credential (Earned at Least One of the Following)			
	80 Hours of Internship, Service Learning, Industry Based Project or School- Based Enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduation requireme nts	Four years of Math Aligned to the BEP and LEA graduati on require ments	At least three years of Scienc e Aligne d to the BEP and LEA	LEA	Required: NA	At Least Three years of sequenti al theatre arts coursew ork (Specializ ed - optional Year 3)	One of the Following: • RI State Council on the Arts Credential • Adobe Certification • Post Secondary Credit in Career Cluster •			

				gradu ation requir emen ts				NOCTI • YouScience (formerly Precision Exam)
Salary Informa	tion:				Projected Job Outlook			
Salary Information: <u>Actors -</u> The median hourly wage for actors was \$23.48 in May 2021. <u>Producers and Directors -</u> The median annual wage for producers and directors was \$79,000 in May 2021. <u>Music Directors and Composers -</u> The median annual wage for music directors and composers was \$49,130 in May 2021. <u>Musicians and Singers</u> The median hourly wage for musicians and singers was \$30.49 in May 2021 <u>Teachers -</u> The median annual wage for high school teachers was \$61,820 in May 2021. <u>CTE Updated Salaries Cover Sheet -</u> <u>Arts and A/V &amp; GCT</u>					Actors - Is pro 2020 to 2030 Producers and percent from Music Directo grow 6 percer Musicians and percent from <u>Teachers</u> Is pr 2020 to 2030	d <u>Directors</u> I 2020 to 203 ors and Com ot from 2020 d <u>Singers</u> Is 2020 to 203	s projected 0 <u>posers</u> Pro 0 to 2030 projected t	d to grow 24 jected to to grow 6
** RI Departme nt of Labor & Training; Labor Market Informatio n; Employability Skills & Knowledge for Entry Level:					* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook	n This Pathy	way	
<ul> <li>Problem Sol</li> <li>Professional</li> </ul>	-				<ul> <li><u>Actor</u></li> <li><u>Director</u></li> </ul>			

► Collabo	ration				Musician/S	inger				
Critcal Thinking					• <u>Composer/</u>	Arranger				
► Commu	nication				• Church Mus	<u>sician</u>				
► Creativity					• Accompanie	<u>st</u>				
► Flexibility					• <u>Playwright</u>					
► Initiative					• Theatre/Ac	ting				
► Orienta	tion to the tl	neatre			Entrepreneur					
► Safety (	OSHA 10)									
► Knowlee	dge of artisti	c and techni	cal							
theatre										
► Participa	ation in sma	ll and large o	ompany							
stage perf	ormances									
► Knowlee	dge of stage-	performanc	е							
(theatre co	ompany, acti	ing ,stage cra	aft)							
Required (	Curriculum:				Related Teacl	her Certifica	tion:			
►					https://www.ride.ri.gov/StudentsFamilies/Educ					
• • • •	ww.national		•		ationPrograms/CareerTechnicalEducation.aspx#					
-	/files/Theat				12211324-cte-teacher-certification All Grades					
nce%20-%	20new%20c	opyright%20	info.pdf		Theater (Non-CTE Certification) ; High School					
nce%20-%20new%20copyright%20info.pdf										
					Diploma + 5 y	ears min. in	dustry exp	erience		
					documented	or Associate	s/Bachelo	r's Degree + 3		
					documented years min. inc	or Associate dustry exper	es/Bachelor ience docu	r's Degree + 3 Imented and		
					documented	or Associate dustry exper	es/Bachelor ience docu	r's Degree + 3 Imented and		
					documented years min. inc	or Associate dustry exper	es/Bachelor ience docu	r's Degree + 3 Imented and		
Post-Seco	ndary Partne	rships			documented years min. inc	or Associate dustry exper	es/Bachelor ience docu	r's Degree + 3 Imented and		
		rships			documented years min. inc	or Associate dustry exper	es/Bachelor ience docu	r's Degree + 3 Imented and		
	Rhode	rships			documented years min. inc	or Associate dustry exper	es/Bachelor ience docu	r's Degree + 3 Imented and		
	Rhode Island	rships			documented years min. inc	or Associate dustry exper	es/Bachelor ience docu	r's Degree + 3 Imented and		
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	Rhode Island College- EEP	rships			documented years min. inc	or Associate dustry exper	es/Bachelor ience docu	r's Degree + 3 Imented and		
Recomme	Rhode Island College- EEP		Foreign	Social	documented years min. inc	or Associate dustry exper	es/Bachelor ience docu	r's Degree + 3 Imented and		
Recomme	Rhode Island College- EEP	ELA- Public	Languag	Studi	documented years min. ind a CTE certifica	or Associate dustry exper ate (or work	es/Bachelor ience docu	r's Degree + 3 Imented and		
Recomme	Rhode Island College- EEP nded	ELA- Public Speaking/	Languag es-	Studi es/So	documented years min. inc	or Associate dustry exper	es/Bachelor ience docu	r's Degree + 3 Imented and		
Recomme	Rhode Island College- EEP nded	ELA- Public	Languag	Studi	documented years min. ind a CTE certifica	or Associate dustry exper ate (or work	es/Bachelor ience docu	r's Degree + 3 Imented and		

		German Preferre d	es- Greek and Roma n Histor y			
CTSO:	SKills USA					
Work- Based Learning:	Internship with partnering theatre		Indus try Projec t	School Based Enterprise- Participation in performing arts productions.	Apprentic eship	
Optional Credential:	RI State Council on the Arts Credential					

RI Career &	RI Career & Technical Education Board of Trustees Program Industry Standards										
GWB Priori	ty Sector:No	Arts/AV Te	echnology	& Comi	municatio	ns Date					
	Career Field:Education Arts Educator - Visual/Music/Theater/Dance/Media REVISED! In effect 7/1/22] Career Pathway Plan of Study for ► Learners ► Parents ► Counselors ► Teacher/Faculty										
Cluster) car	This Career Pathway Plan of Study (based on the Arts/AV Technology & Communications Career Cluster) can serve as a guide, along with other career planning materials, as										
	learners continue on a career path.Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals.*This Plan of Study,										
							h course titles and ance requirements.				
	Work-Based Learning	Academic	Content			CTE Cont	ent				
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Scien ce	Social Studies/ Social Sciences	Other Courses or Learnin g Activitie s	CTE Coursework	Primary Credenti al (Earned at Least One of the Followin g)			
	80 Hours of Internship, Service Learning, Industry Based Project or School- Based Enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduatio n requirem ents	Four years of Math Aligned to the BEP and LEA graduati on requirem ents	At least three years of Scien ce Align ed to the BEP and	At least three years aligned to the BEP and LEA graduati on require ments	Require d: NA	At Least Three years of sequential Visual/Music/The ater/Dance/Medi a Arts Courses	One of the Followin g: • RI State Council on the Arts Credenti al • Adobe Certifica			

teachers wa	mation: annual wage as \$62,870 in laries Cover S	May 2020 (	CTE	percent fi average f	rom 2020	achers is projected to 2030, about as upations.	-
** RI Departmen t of Labor & Training; Labor Market				* US Departm ent of Labor; Bureau of Labor Statistics;			

Informatio n;		Occupati onal Outlook Handboo k
Employability Skills & Knowledge Level:	e for Entry	Occupations In This Pathway
<ul> <li>Problem Solving</li> <li>Professionalism</li> <li>Collaboration</li> <li>Critcal Thinking</li> <li>Communication</li> <li>Creativity</li> <li>Flexibility</li> <li>Initiative</li> <li>Demonstrate their skill and ta a portfolio of work</li> <li>Exhibit creativity through unic problem solving</li> <li>Display their work through tra methods and a web- portfolio</li> <li>Possess customer service/interskills</li> <li>Utilize a variety of materials so charcoal, collage, paint and print-making</li> <li>Be prepared for a highly comp environment.</li> </ul>	que visual aditional erpersonal uch as pencil,	<ul> <li>Junior Art</li> <li>Director</li> <li>Art Director</li> <li>Art</li> <li>Historian/Archivis</li> <li>t</li> <li>Museum/Gallery</li> <li>Curator</li> <li>Museum</li> <li>Education</li> <li>Director</li> <li>Visual Arts</li> <li>Educator</li> <li>Art Therapist</li> <li>Music, Theater,</li> <li>Arts, Dance</li> <li>Educator, •</li> <li>College Professor</li> </ul>
Required Curriculum:		Related Teacher Certification:
<ul> <li>https://www.nationalartsstanda /default/files/Visual%20Arts%20 Glance%20- %20new%20copyright%20info.p</li> </ul>	Dat%20a%20	https://www.ride.ri.gov/StudentsFamilies/Edu cationPrograms/CareerTechnicalEducation.asp x#12211324-cte-teacher-certification All Grades Art (Non-CTE Certification) ; High School Diploma + 5 years min. industry experience documented or Associates/Bachelor's Degree + 3 years min.

					industry experience documented and a CTE certificate (or working towards one) or RIDE K- 12 Certification			
Post-Secon	dary Partners	hips						
	Rhode Island College- EEP							
Recommen Elements:	ded							
	Coursework :	ELA	Foreign Languag es	Social Studi es/So cial Scien ces- Art Histor y AP Art Histor y	Science	Math		
	CTSO:	SKills USA						
	Work-Based Learning:	Internshi p	Service Learning	Indus try Proje ct	School Based Enterpri se-	Apprent iceship		
	Optional Credential:	RI State Council on the Arts Credential						

RI Career &	Technical Ed	ucation Boa	ard of Trus	tees Pr	ogram Industr	y Standard	S				
<b>GWB</b> Priori	ty Sector:No	Arts/AV Te	echnology	& Com	munications						
Career Field:Arts/I Career Path	_				(ISED! In effe hts ► Counselo						
This Career Pathway Plan of Study (based on the Arts/AV Technology & Communications Career Cluster) can serve as a guide, along with other career planning materials, as learners continue on a career path.Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals.*This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.											
appropriate high school graduation requirements as well as college entrance requirements.           Work-Based           Learning         Academic Content											
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Scien ce	Social Studies/ Social Sciences	Other Courses or Learning Activities	CTE Coursew ork	Primary Credential (Earned at Least One of the Following)			
	80 Hours of Internship, Service Learning, Industry Based Project or School- Based Enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduatio n requirem ents	Four years of Math Aligned to the BEP and LEA graduati on requirem ents	At least three years of Scien ce Align ed to the BEP and LEA gradu ation	At least three years aligned to the BEP and LEA graduation requirement s	Required: NA	At Least Three years of sequenti al Craft & Fine Artist Courses	One of the Following: • RI State Council on the Arts Credential • Adobe Certificatio n • Post Secondary Credit in Career Cluster • NOCTI • YouScience			

				requir emen ts				(formerly Precision Exam) • Advanced Placement in 2-D Design or Drawing	
Salary Infor	mation:				Projected Job Outlook				
The median annual wage for Craft and Fine Artists was \$49,960 in May 2021. CTE Updated Salaries Cover Sheet - Arts and A/V & GCT					<u>Craft and Fine Artists is projected to grow 14</u> percent from 2020 to 2030				
** RI Departmen t of Labor & Training; Labor Market Informatio n;					* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook				
Employabil Level:	ity Skills & Kn	owledge fo	r Entry		Occupations I	n This Path	way		
<ul> <li>Problem Solving</li> <li>Professionalism</li> <li>Collaboration</li> <li>Critical Thinking</li> <li>Communication</li> <li>Creativity</li> <li>Flexibility</li> <li>Initiative</li> <li>Demonstrate their skill and talent through a portfolio of work</li> </ul>					Junior Art Dir Set Designer Art Director Industrial Des Illustrator Jewelry/Meta Woodworker Fashion Desig	signer al Worker			

<ul> <li>Exhibit creativity through unique visual problem solving</li> <li>Display their work through traditional methods and a web- portfolio</li> <li>Possess customer service/interpersonal skills</li> <li>Utilize a variety of materials such as pencil, charcoal, collage, paint and print-making</li> <li>Be prepared for a highly competitive environment.</li> </ul>					Museum/Gal Curator	lery			
Required C	equired Curriculum:				Related Teac	her Certifica	ation:		
►	•				https://www	.ride.ri.gov	/StudentsF	amilies/Edu	
https://ww	<pre>https://www.nationalartsstandards.org/sites</pre>				cationProgra	ms/CareerT	echnicalEd	lucation.asp	
	es/Visual%20	Arts%20at	%20a%20		<u>x#12211324-</u>	cte-teacher	-certificatio	on All	
Glance%20- %20new%20copyright%20info.pdf					Grades Art (Non-CTE Certification) ; High Scho Diploma + 5 years min. industry experience documented or Associates/Bachelor's Degree 3 years min. industry experience documented and a CTE certificate (or working towards one				
Post-Secon	dary Partners	hips							
	Rhode Island College- EEP								
Recommen	ded								
Elements:									
	Coursework :	ELA	Foreign Languag es	Social Studi es/So cial Scien ces Art Histor y AP	Science	Math			

			Art Histor y			
CTS	SO: SKill	s USA				
Wo Lea	rk-Based Inter rning: p	rnshi Service Learning	Indus try Proje ct	School Based Enterprise-	Apprentic eship	
	tional dential: on	Or RI State Council ificati on the Arts Credentia				

RI Career & Technical Education Board of Trustees Program								
Industry								
Standards								
<b>GWB</b> Priorit	tv							
Sector:No		Arts/AV T	echnology	& Com	municatio	ns		
Career Field	1:	Dancer (	horeogra	apher I	REVISED!	In effect 7/1/22		
Career Path	way Plan of					nselors ► Teacher/	-	
	-	-	-			nology & Commun materials, as	ications Ca	reer
		-			•	lan are only recom al and career goals		
						omized with course Illege entrance requ		
	Work- Based Learning	Academic	Content			CTE Content	1	
	Work- Based Learning: (Total of 80 Hours)	ELA	Math	Scienc e	Sciences	Other Courses or Learning Activities	CTE Coursew ork	Primary Credenti al (Earned at Least One of the Followin g)
	80 Hours of Internship, Service	Four years of ELA aligned	Four years of Math Aligned	At least three years	At least three years aligned	Courses could include arts management (back and front	At Least Three years of sequenti	One of the Followin g: • RI

Learning, Industry Based Project or School- Based Enterprise in the four years	to the BEP and LEA graduati on requirem ents	to the BEP and LEA graduati on require ments	of Scienc e Align ed to the BEP and LEA gradu ation requir emen ts	to the BEP and LEA graduati on requirem ents	of the house), costume (set, lighting) design and construction/imp lementation. 3 Pre-AP Arts Dance Units (College Board)	NCAS Proficien t Level – Minimu m): IE techniqu e,	on the Arts Credenti al • Post Seconda ry Credit in Career Cluster • Concurr ent
hourly wag		<u>/ 2021</u>			ent of dancers and to grow 31 percent		
<u>Fhe median hourly wage for</u> choreographers was \$20.53 in May 2021							

** RI Departmen t of Labor & Training; Labor Market Informatio n;	* US Departme nt of Labor; Bureau of Labor Statistics; Occupatio nal Outlook Handbook
Employability Skills & Knowledge for Entry Level:	Occupations In This Pathway
<ul> <li>Problem Solving</li> <li>Professionalism</li> <li>Collaboration</li> <li>Critcal Thinking</li> <li>Communication</li> <li>Creativity</li> <li>Flexibility</li> <li>Initiative</li> <li>Demonstrate their skill and talent through a portfolio of work</li> <li>Exhibit creativity</li> <li>Meet the minimum of Proficient Level in the National Core Arts Standards for Dance</li> <li>Be prepared for a highly competitive environment.</li> </ul>	Dancers Choreographers         Entertainers and         performers Sports and         related workers         Teaching Artist         Postsecondary Teachers         Public Education Dance         Teacher         Studio owner Teachers         Producers and Directors
Required Curriculum:	Related Teacher Certification:

https://www.nationalartsstandards.org/ sites/default/files/Dance%20at%20a%20Gl ance%20-%20new%20copyright%20info.pdf https://www.ride.ri.gov/StudentsFamilies/Educ ationPrograms/CareerTechnicalEducation.aspx# 12211324-cte-teacher-certification All Grades Theater, All Grades Dance ; High School Diploma + 5 years min. industry experience documented or Associates/Bachelor's Degree + 3 years min. industry experience documented and a CTE certificate (or working towards one)

#### **Post-Secondary Partnerships**

Recomment Elements:	ded						
	Coursewor k:	ELA	Foreign Languag es	Social Studi es/So cial Scienc es	Science	Math	
	CTSO:	SKills USA					
	Work- Based Learning:						
	Optional Credential:	National Honor Society for Dance					

RI Career &	RI Career & Technical Education Board of Trustees Program Industry Standards											
GWB Priority	y Sector:Yes	Arts/AV Te	chnology 8	& Comr	nunications							
Career Field: Technology/					SED! In effe							
	-	•					· · ·					
	Pathway Plan o	• •			-	-	unications	Career				
Cluster) can serve as a guide, along with other career planning materials, as												
learners continue on a career path.Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals.*This Plan of Study,												
used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.												
	Work-Based Learning	Academic	Content			CTE Conte	ent					
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Scien ce	Social Studies/ Social Sciences	Other Courses or Learning Activities	CTE Coursew ork	Primary Credential (Earned at Least One of the Following)				
	80 Hours of Internship, Service Learning, Industry Based Project or School-Based Enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduatio n requirem ents	Four years of Math Aligned to the BEP and LEA graduatio n requirem ents	At least three years of Scien ce Align ed to the BEP and LEA grad uatio	At least three years aligned to the BEP and LEA graduation requireme nts		At Least Three years of sequenti al core music performa nce class (IE:Three years of core music performa nce class	One of the Following: • RI State Council on the Arts Credential • Post Secondary Credit in Career Cluster • Concurrent enrollment (EEP) in the Music,				

				n requi reme nts			-	Theatre, and Dance Departmen t at Rhode Island College	
Salary Informat	ion:				Projected Job Outlook				
The median annual wage for broadcast, sound, and video technicians was \$49,050 in May 2021.					Broadcast, sound, and video technicians is projected to grow 21 percent from 2020 to 2030				
** RI Department of Labor & Training; Labor Market Information ;					* US Department of Labor; Bureau of Labor Statistics; Occupation al Outlook Handbook				
Employability S Level: Problem Solv Professionalis Collaboration	ing sm	vledge for E	intry		Occupations High School Intern at rec studio/broa	Diploma- cording	ithway		

► Critcal Thinking	station
Communication	Freelance Sound
Creativity	Technician
► Flexibility	Associate's Degree-
► Initiative	Assistant Sound
<ul> <li>Skills in Audio Editing, Recording, Mixing, and</li> </ul>	Designer
Mastering	Composer/Arranger
<ul> <li>Ability to use MIDI and Virtual Instruments,</li> </ul>	Assistant Sound
Sound Design, Music Composition/Production,	Effects (SFX) Editor
Creating Video Soundtracks	Assistant Foley Artist
<ul> <li>Ability to assess audio requirements,</li> </ul>	Assistant Recording
acquiring, editing, processing, mastering,	Engineer
exporting, and implementing audio assets for	Assistant Audio
video games	Editor
Familiarity with the basics of middleware	Bachelor's Degree-
(FMOD or similar) and the basics of a video	Sound Designer
game editor (Unity or similar) for audio	; <u>Composer/Arranger</u>
implementation	; Sound Effects (SFX)
<ul> <li>Proficiency in using Avid's Pro Tools</li> </ul>	Editor
Fronciency in using Avia 5 Fro Tools	; Foley Artist
	; Recording Engineer
	; Audio Editor
	; Audio Implementer
	(Audio Programmer)
	; Acoustical
	Consultant
	; Music Teacher;
	Music Therapist
Required Curriculum:	Related Teacher Certification:
https://www.nationalartsstandards.org/sites/d	https://www.ride.ri.gov/StudentsFamilies/E
efault/files/Music%20Tech%20Strand%20at%20	ducationPrograms/CareerTechnicalEducatio
a%20Glance%204-20-15.pdf	n.aspx#12211324-cte-teacher-certification
	CTE Certification- Audio Visual Comm and
	Tech/Technicians or Valid Music Certification
	from the Rhode Island Department of
	Education: ALL GRADES MUSIC CERTIFICATE
	(11506) High School Diploma + 5 years min.
	industry experience documented or
	Associates/Bachelor's Degree + 3 years min.

					industry experience documented and a C certificate (or working towards one)					
Post-Second	ary Partnershi	ps								
	Rhode Island College EEP									
Recommend	led Elements:									
	Coursework:	ELA	Foreign Language s		Science- Computer Science	Math	Music Piano Music Theory Music History			
	CTSO:	SKills USA								
	Work-Based Learning:	Internship	Service Learning	Indus try Proje ct	School Based Enterprise-	Apprenti ceship				
	Optional Credential:									

RI Career &	RI Career & Technical Education Board of Trustees Program Industry Standards									
GWB Priori	ty Sector:No	Arts/AV Te	echnology	& Comi	munications					
Career Field:Arts, Hospitality 7/1/221					<mark>or - title c</mark> h	ange) REVISI	ED! In effe	ect		
Career Path	Career Pathway Plan of Study for ► Learners ► Parents ► Counselors ► Teacher/Faculty									
	This Career Pathway Plan of Study (based on the Arts/AV Technology & Communications Career Cluster) can serve as a guide, along with other career planning materials, as									
and should used for lea	learners continue on a career path.Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals.*This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.									
	Work-Based Learning	Academic	Academic Content				CTE Content			
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Scien ce	Social Studies/ Social Sciences	Other Courses or Learning Activities	CTE Coursew ork	Primary Credential (Earned at Least One of the Following)		
	80 Hours of Internship, Service Learning, Industry Based Project or School- Based Enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduatio n requirem ents	Four years of Math Aligned to the BEP and LEA graduati on requirem ents	At least three years of Scien ce Align ed to the BEP and LEA gradu	At least three years aligned to the BEP and LEA graduation requireme nts	Music Technology; Piano (Vocalists) Recommend ed extra- curricular activities: All State, Solo & Ensemble Festival, Community and church	At Least Three years of sequentia I Core music performa nce class (IE: Band, Chorus, Orchestra )	One of the Following: • RI State Council on the Arts Credential • Post Secondary Credit in Career Cluster • Concurren t enrollmen t (EEP) in		

				requi reme nts		ensembles and Chamber Music, Jazz Band, Musical Theater, Rock Band, etc.		the Music, Theatre, and Dance Departme nt at Rhode Island College		
					Projected					
					Job					
Salary Infor	mation:				Outlook					
Post-Second	ary Teachers	Median an	nual		According t	o the U.S. Bur	eau of Labo	or Statistics		
	79,64, May 20				_	ed growth 202				
High School	Teachers Me	dian annua	l wage		Music Direc	tors and Com	posers (6%	growth)		
was \$61,820	) in May 2021				Musicians and Singers (11% growth)					
Middle Scho	ool Teachers,	Kindergarte	en and		Post-Secondary Teachers (12% growth)					
Elementary	School Teach	ers Mediar	annual		High School Teachers (8% growth); Middle					
•	iddle & Eleme	-			School Teachers (7% growth)					
	is \$61,320-\$6	-	•		Kindergarten and Elementary School Teachers					
	d Salaries Cov	ver Sheet - A	Arts and		<u>(7% growth)</u>					
<u>A/V &amp; GCT</u>										
					* US					
** RI					Departmen					
Departmen					t of Labor;					
t of Labor &					Bureau of					
Training;					Labor					
Labor					Statistics;					
Market					Occupation					
Informatio					al Outlook					
n;	;			Handbook						
Employability Skills & Knowledge for Entry										
Level:					Occupations In This Pathway					
► Problem Solving					High School Diploma					
► Professionalism					Musician in Rhode					

► Collaboration	Island National Guard							
Critcal Thinking	and other branches of							
Communication	the service							
► Creativity	Composer/Arranger							
► Flexibility	General Business							
► Initiative	<u>musician</u>							
Performance proficiency on primary	Music Directors and							
instrument or voice performance proficiency	Composers							
Performance proficiency in a large	Musicians and Singers							
performing ensemble (band, chorus,	Post-Secondary							
orchestra)	Teachers High School,							
Knowledge of musical history and	Middle School and							
literature	Kindergarten and							
► Knowledge of music theory, sight singing,	Elementary School							
ear training, and rhythmic training	Teachers Music							
	Entrepreneur							
	Arts Management							
	Conductor							
	Music Therapist							
	Private Music Teacher							
Required Curriculum:	Related Teacher Certification:							
►	https://www.ride.ri.gov/StudentsFamilies/Edu							
https://www.nationalartsstandards.org/sites								
/default/files/Music%20at%20a%20Glance%								
20rev%2012-1-16.pdf	Grades Music ; High School Diploma + 5 years							
	min. industry experience documented or							
	Associates/Bachelor's Degree + 3 years min.							
	industry experience documented and a CTE							
	certificate (or working towards one) or RIDE K-							
	12 Certification							
Post-Secondary Partnerships								
Rhode Island								
College EEP								
College EEP Recommended								

### Career and Technical Education

	Coursework :	ELA	Foreign Languag es- Italian, French, German preferre d (Voice)	Social Studi es/So cial Scien ces	Science	Math	Private Lessons strongly recomme nded AP/EEP Music Theory EEP Music History	
-	CTSO:	SKills USA						
	Work-Based Learning:	Internshi p	Service Learning	Indus try Proje ct	School Based Enterprise-	Apprentices hip		
	Optional Credential:							

RI Career &	RI Career & Technical Education Board of Trustees Program Industry Standards								
GWB Priorit	ty Sector:Yes	Arts/AV Teo	chnology &	Comm	unications				
Career Field:AV       Sound Engineering Technician REVISED! In effect 7/1/22.         Career Pathway Plan of Study for ▶ Learners ▶ Parents ▶ Counselors ▶ Teacher/Faculty         This Career Pathway Plan of Study (based on the Arts/AV Technology & Communications Career         Cluster) can serve as a guide, along with other career planning materials, as         learners continue on a career path.Courses listed within this plan are only recommended coursework         and should be individualized to meet each learner's educational and career goals.*This Plan of Study,         used for learners at an educational institution, should be customized with course titles and         appropriate high school graduation requirements as well as college entrance requirements.									
	Work-Based Learning	Academic C	ontent			CTE Conte	ent		
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Scien ce	Social Studies/ Social Sciences	Other Courses or Learning Activities	CTE Coursewo rk	Primary Credential (Earned at Least One of the Following)	
	80 Hours of Internship, Service Learning, Industry Based Project or School- Based Enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduation requireme nts	Four years of Math Aligned to the BEP and LEA graduatio n requirem ents	At least three years of Scien ce Align ed to the BEP and LEA grad uatio	At least three years aligned to the BEP and LEA graduation requireme nts	Health and Safety OSHA 10	At Least Three years of sequentia I theatre arts coursewo rk (Specializ ed - optional Year 3)	One of the Following: • RI State Council on the Arts Credential • Post Secondary Credit in Career Cluster • Concurren t enrollmen t (EEP) in	

				n requi reme nts				the Music, Theatre, and Dance Departme nt at Rhode Island College
					Projected			
Salary Infor	mation:				Job Outlook			
Sound engineering technician The median annual wage for broadcast, sound, and video technicians was \$49,050 in May 2021.					Employment technicians from 2020 to	is projecte		
** RI Departmen t of Labor & Training; Labor Market Information ;					* US Department of Labor; Bureau of Labor Statistics; Occupation al Outlook Handbook			
Employabili Level:	ty Skills & Kno	wledge for I	Entry		Occupations	s In This Pa	thway	
<ul> <li>Problem Solving</li> <li>Professionalism</li> <li>Collaboration</li> <li>Critcal Thinking</li> <li>Communication</li> <li>Creativity</li> <li>Flexibility</li> <li>Initiative</li> <li>Proficiency in a variety of skills including:</li> </ul>					Producer, Ca operator, Di Sound engin technician, Videographe Video/sound Composer fo	rector, neering er, d editor,		

photography, sound, scriptwriting, scoring/composition, multi-track recording, musical notation, lighting, design, direction, floor operation, audio and video post- production, and editing	Sequencing programmer
Required Curriculum:	Related Teacher Certification:
► <u>https://www.nationalartsstandards.org/sites/d</u> <u>efault/files/Music%20Tech%20Strand%20at%20</u> <u>a%20Glance%204-20-15.pdf</u>	https://www.ride.ri.gov/StudentsFamilies/E ducationPrograms/CareerTechnicalEducatio n.aspx#12211324-cte-teacher-certification CTE Certification Audio Visual Comm and Tech/Technicians or Graphic Arts ; High School Diploma + 5 years min. industry experience documented or Associates/Bachelor's Degree + 3 years min. industry experience documented and a CTE certificate (or working towards one)

#### Post-Secondary Partnerships

Recommended Elements:       Image: Second							
Coursework: Production Language Scien Science Math English s Cultu ral Litera Cy V Vorksho p		ELA	Foreign	l Studi es/So		Digital and Video Communi cations	
		Production	Language	Scien ces Cultu ral Litera	Math	Literature ; Mass Media; Theater Worksho	

	Work-Based Learning:	Internship	Service Learning	Indus try Proje ct	School Based Enterprise-	Apprenti ceship	
	Optional Credential:	Career Essentials Assessmen ts Audio- Radio Production	ProX, Pro Tools, Adobe Premiere,				

Editors arrange footage shot by camera operato rs and collabor ate with produc ers and director s to create the final content										
GWB Pr Sector:		Arts/	AV Te	echnol	logy/Communicatio	ns AND Grapl	nic Communicatio	ns Technology		
Career I	ield:	Audi	io/Vio	<mark>deo/</mark> F	ilm Production R	EVISED! In e	effect 7/1/22!			
Career I	Pathway	Plan c	of Stud	dy for	Learners Paren	its 🕨 Counsel	ors ► Teacher/Fac	culty		
audienc media. recomm	Film and video editors and camera operators manipulate images that entertain or inform an audience. Camera operators capture a wide range of material for TV shows, movies, and other media. ecommerce offerings, understand opportunities and constraints and develop recommendations based on unique business needs. Use data management to track and forecast sales data, as well as logging									
	Workpl ace Learnin g	Acad	emic	Conte	nt	CTE Content				
	Work- Based Learnin g:	ELA	Mat h	Scie nce	Social Studies/ Social Sciences	Other Courses or	CTE Coursework	Primary Credential (Earned at Least		

	(Total of 80 Hours)				Learning Activities		One of the Following)
	80 Hours of Interns hip, Service Learnin g, Industr y Based Project or School- Based Enterpr ise in the four years	ELA alig ned to	Mat h	At least three years aligned to the BEP	Required Safety Training specific to content	At Least Three years of sequential Audio/Video coursework (Specialized - optional Year 3)	One of the Following: • PrintED • Adobe Certification • Post Secondary Credit in Career Cluster • NOCTI • YouScience (formerly Precision Exam)
Salary I	nformatio	on:		Projected Job Outlo	OOK		
wage fo	<u>e median</u> or camera ors, televi	<u>.</u>	<u>al</u>	 Outlook: Overall er camera operators i 2030			
	nd film w in May 2		CTF				
Update	d Salaries	<mark>Cove</mark>	<u>er</u>				
Sheet -	Arts and	A/V 8	<u>GCT</u>				
** RI Depart ment of				* US Department of Labor; Bureau of Labor Statistics;			

Labor & Trainin g; Labor Market Informa tion;				cupational Itlook Handb	ook						
Occupa ional Employ ment Statistic s											
Employability S Knowledge for		evel:	0	ccupations to	this	Pathway					
<ul> <li>Problem Solv</li> <li>Professionali</li> <li>Collaboration</li> <li>Critcal Thinki</li> <li>Communicat</li> <li>Creativity</li> <li>Flexibility</li> <li>Initiative Oriothe trades</li> <li>Technology sequipment and operational technology</li> <li>Quality contribution</li> <li>Artistic ability</li> </ul>	sm ng ion entatic pecific basic hnique			<ul> <li>Broadcast and Sound Engineering Technicians</li> <li>Editors</li> <li>Multimedia Artists and Animators</li> <li>Graphic Designers</li> <li>Photographers</li> <li>Commercial Artists, Illustrators, Artists all Media</li> <li>Commercial Photographers Digital, Still, Video, Film</li> <li>Producers and Directors</li> <li>Reporters, Correspondents, and Broadcast News Analysts</li> </ul>							
Required Curric of the Followin		One	Re	Related Teacher Certification:							
<ul> <li>Autodesk</li> <li>Adobe</li> <li>You Science</li> </ul>	forme	rly	<u>re</u>	https://www.ride.ri.gov/StudentsFamilies/EducationPrograms/Ca reerTechnicalEducation.aspx#12211324-cte-teacher-certification High School Diploma + 5 years min. industry experience							

► Good ► Othe Commu Courses	Precision Exams) ► Goodheart-Willcox ► Other Graphic Communications Coursework approved by CTE_BOT GCT Advisory				documented or Associates/Bachelor's Degree + 3 years min. industry experience documented and a CTE certificate (or working towards one)					
De et Ce										
Post-Se	condary I	Partno	ersnip	S						
	Central Maine CC Johnson & Wales - New England Institute of Technol ogy -									
Recomi Elemen	mended ts	•	1							
	Course work									
	СТЅО	Skills	USA -	DECA	- FBLA					
	Work- Based Learnin g Particip ation	1- 10	Year 2- 20 Hou rs	Year 3 - 20 Hou rs	Year 4 - 30 Hours					

RI Career	& Technical Ed	ucation Boa	ard of Trus	tees Pr	ogram Indu	stry Stand	ards			
GWB Prio	Arts/AV Technology & Communications AND Graphic Communications GWB Priority Sector:No Technology									
Career Fie	ld:	Media Co	ommunic	ations	<b>REVISED!</b>	In effect	<mark>7/1/22!</mark>			
Career Pat	thway Plan of S									
Cluster) ca learners co	in serve as a gu	uide, along areer path.	with other Courses lis	career	planning m thin this pla	naterials, a	mmunications ( s recommended al and career go			
Plan of Stu used for le	udy, earners at an e	ducational	institution	, should	d be custom	nized with	course titles and ce requirements	b		
	Work-Based Learning	Academic	Content			CTE Conte	ent			
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Scien ce	Social Studies/ Social Sciences	Other Courses or Learning Activitie s	CTE Coursework	Primary Credential (Earned at Least One of the Following )		
	80 Hours of Internship, Service Learning, Industry Based Project or School- Based Enterprise	Four years of ELA aligned to the BEP and LEA graduatio n requirem ents	Four years of Math Aligned to the BEP and LEA graduati on requirem ents	At least three years of Scien ce Align ed to the BEP	At least three years aligned to the BEP and LEA graduatio n requirem ents		At Least Three years of sequential Media Communicatio ns/Visual Arts coursework (Specialized -	<ul> <li>(NOCTI) Broadcast ing and Journalis m Pathway Assessme nt;</li> <li>Adobe premiere certificati</li> </ul>		

	in the four years			and LEA gradu ation requi reme nts			optional Year 3)	on • Final Cut Pro certificati on • Sony Vegas/So undForge certificati on • Comporta	
								ble video editing certificati on	
Salary Infor	mation:				Projected Job Outlook				
<u>operators, t</u> \$49,230 in I	Salary The median annual wage for camera operators, television, video, and film was \$49,230 in May 2021 CTE Updated Salaries Cover Sheet - Arts and A/V & GCT				Outlook Overall employment of film and vide editors and camera operators is projected to grow 29 percent from 2020 to 2030, much faster than the average for all occupations.				
** RI Departmen t of Labor & Training; Labor Market Informatio n;						-	abor; Bureau o nal Outlook Har	•	

Employability Skills & Knowledge for Entry Level:	Occupations In This Pathway
<ul> <li>Problem Solving</li> <li>Professionalism</li> <li>Critcal Thinking</li> <li>Communication</li> <li>Creativity</li> <li>Flexibility</li> <li>Initiative</li> <li>Apply effective and collaborative team communication and management skills</li> <li>Complete the video/writing process from pre-production script/story development through the production and capture of quality video image and audio and collection of information through various forms of media.</li> </ul>	Motion Picture andVideo IndustriesPromoters ofPerforming Arts,Sports, and SimilarEventsRadio andTelevisionBroadcastingIndependentArtists, Writers, andPerformersPerforming ArtsCompanies
Required Curriculum:	Related Teacher Certification:
https://www.nationalartsstandards.org/sites /default/files/Media%20Arts%20at%20a%20 Glance%20- %20new%20copyright%20info.pdf	https://www.ride.ri.gov/StudentsFamilies/Edu cationPrograms/CareerTechnicalEducation.asp x#12211324-cte-teacher-certification CTE Teacher Cetification- Marketing, Marketing Management; High School Diploma + 5 years min. industry experience documented or Associates/Bachelor's Degree + 3 years min. industry experience documented and a CTE certificate (or working towards one)
Post-Secondary Partnerships	

Recommen Elements:	ded						
	Coursework :	ELA-	Foreign Languag es	Social Studi es/So cial Scien ces-	Math	Science	
	CTSO:	SkillsUSA					
	Work-Based Learning:	Internshi p with partnerin g theatre	Service Learning	Indus try Proje ct	School Based Enterprise - Participati on in performin g arts productio ns.	Apprenti ceship	
	Optional Credential:	Adobe Premiere	Final Cut Pro	Sony Vegas / Soun dForg e	Compara ble video editing program		

RI Career &	Technical Ed	ucation Boa	ard of Trus	tees Pr	ogram Indu	stry Stand	ards				
GWB Priori	ty Sector:Yes	-	•••	& Com	munication	s AND Gra	phic Communica	itions			
Career Field	1:	Multimed	dia Artist	REVISI	ED! In effe	ct 7/1/22	21				
Career Pathway Plan of Study for ► Learners ► Parents ► Counselors ► Teacher/Faculty											
This Career Pathway Plan of Study (based on the Arts/AV Technology & Communications Career Cluster) can serve as a guide, along with other career planning materials, as											
		-			-	-	recommended c r goals.*This Pla				
							course titles and ce requirements				
	Work-Based Learning	Academic	Content			CTE Content					
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Scien ce	Social Studies/ Social Sciences	Other Courses or Learning Activities	CTE Coursework	Primary Credentia I (Earned at Least One of the Following )			
	80 Hours of Internship, Service Learning, Industry Based Project or School- Based Enterprise	Four years of ELA aligned to the BEP and LEA graduatio n	Four years of Math Aligned to the BEP and LEA graduati on	At least three years of Scien ce Align ed to the	At least three years aligned to the BEP and LEA graduatio n requirem ents		At Least Three years of sequential Media Communicatio ns/Visual Arts coursework (Specialized - optional Year 3)	One of the Following : • PrintED • Adobe Certificati on • Post Secondar y Credit			

	in the four years	requirem ents	requirem ents	BEP and LEA gradu ation requir emen ts				in Career Cluster • NOCTI • YouScienc e (formerly Precision Exam) • RI State Council on the Arts Credentia I
Salary The effects artis	Salary Information: Salary The median annual wage for special effects artists and animators was \$78,790 in May 2021. CTE Updated Salaries Cover Sheet						t of special effec jected to grow 1	
** RI Departmen t of Labor & Training; Labor Market Informatio n;	Departmen t of Labor & Training; Labor Market Informatio					-	Labor; Bureau oj nal Outlook Han	
Employabil Level:	ity Skills & Kn	or Entry		Occupation	ns In This F	Pathway		
	<ul> <li>Problem Solving</li> <li>Professionalism</li> </ul>							

<ul> <li>Collaboration</li> <li>Critcal Thinking</li> <li>Communication</li> <li>Creativity</li> <li>Flexibility</li> <li>Initiative</li> <li>Work with a team of artists, copywriters, designers, stylists, executives etc. to create multimedia designs</li> <li>Work with a wide range of media and use graphic design software</li> <li>Think creatively and develop new design</li> </ul>	Video Game Designer Fashion Designer Art Director Web Developer Film Director Producer
concepts, graphics and layouts	Related Teacher Certification:
https://www.nationalartsstandards.org/sites /default/files/Visual%20Arts%20at%20a%20 Glance%20- %20new%20copyright%20info.pdf	https://www.ride.ri.gov/StudentsFamilies/Edu         cationPrograms/CareerTechnicalEducation.asp         x#12211324-cte-teacher-certification         All         Grades Art (Non-CTE Certification), CTE Graphic         Artist ; High School Diploma + 5 years min.         industry experience documented or         Associates/Bachelor's Degree + 3 years min.         industry experience documented and a CTE         certificate (or working towards one)
Post-Secondary Partnerships	
Rhode Island College- EEP	

ecommen lements:	ded						
	Coursework :	ELA	Foreign Languag es	Social Studi es/So cial Scien ces- Art Histor y AP Art Histor y	Science	Math	
	CTSO:	SkillsUSA					
	Work-Based Learning:	Internshi p		try	School Based Enterpris e-	Apprenti ceship	
	Optional Credential:	Adobe Certificati on	Or RI State Council on the Arts Credentia I				

RI Career &	Technical Educa	tion Boar	d of Trus	tees Pr	ogram Indust	ry Standard	s		
GWB Priority	y Sector: Yes	Arts/AV	Technolo	gy & Co	ommunicatio	ns Approval	Date: Vers	ion:4/22	
Career Field	:	Designe	r REVIS	ED! In	effect 7/1/2	2 <mark>2</mark> !			
Career Pathy	way Plan of Stu	dy for ►L	earners l	► Parer	nts 🕨 Counse	ors ►Teach	er/Faculty		
	Pathway Plan of serve as a guide	• •					nunications	Career	
	tinue on a careo pe individualizeo	-			-	-			
	rners at an educ high school gra								
	Work-Based Learning	Academi	c Conten	t		CTE Content			
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Scien ce	Social Studies/ Social Sciences	Other Courses or Learning Activities	CTE Coursewo rk	Primary Credential (Earned at Least One of the Following)	
	80 Hours of Internship, Service Learning, Industry Based Project or School- Based Enterprise in the four years	Four years of ELA aligned to the BEP	Four years of Math Aligned to the BEP	At least three years of Scien ce Align ed to the BEP	At least three years aligned to the BEP	Required	At Least Three years of sequentia I of Visual Arts Courses (Specializ ed - optional Year 3)	One of the Following: •PrintED • Adobe Certificatio n • Post Secondary Credit in Career Cluster • NOCTI • YouScience (formerly Precision	

								Exam) • RI State Council on the Arts Credential			
Salary Information:					Projected Job Outlook						
Salary The m	edian annual w	age for gi	aphic		Outlook Emp	ployment of	special eff	ects artists			
designers wa	s \$53,380 in M	ay 2020, T	<u>he</u>		and animato	ors is project	ted to grow	16 percent			
	al wage for spe				<u>from 2020 to</u>						
	rs was \$77,000				<u>designers is</u>		o grow 3 pe	rcent from			
	ries Cover She	et - Arts a	nd A/V		2020 to 2030	<u>),</u>					
<u>&amp; GCT</u>											
					* US						
					Department						
** RI					of Labor;						
Department					Bureau of						
of Labor &					Labor						
Training;					Statistics;						
Labor					Occupationa						
Market					l Outlook						
Information;					Handbook						
Employability	y Skills & Know	ledge for	Entry								
Level:					Occupations	In This Patl	nway				
► Problem Se	olving				Architectural Designer						
	► Professionalism					igners					
► Collaborat	ion				Fashion Des	igner Floral					

► Critical Thinking	Designer Graphic						
► Communication	Design Assistant						
► Creativity	Industrial Design						
► Flexibility	Assistant						
► Initiative	Associate's Degree:						
Demonstrate their skill and talent through	Web Developer						
a portfolio of work	Drafters						
<ul> <li>Exhibit creativity through unique visual</li> </ul>	Desktop Publisher						
problem solving	Architect						
Display their work through traditional	Interior Designer						
methods and a web- portfolio							
Possess customer service/interpersonal							
skills							
Possess basic art and design skills							
Be prepared for a highly competitive							
environment.							
Required Curriculum:	Related Teacher Certification:						
►	https://www.ride.ri.gov/StudentsFamilies/Edu						
https://www.nationalartsstandards.org/sites	cationPrograms/CareerTechnicalEducation.asp						
/default/files/Visual%20Arts%20at%20a%20	x#12211324-cte-teacher-certification All						
Glance%20-	Grades Art (Non-CTE Certification) ; High Schoo						
%20new%20copyright%20info.pdf	Diploma + 5 years min. industry experience						
	Diploma + 5 years min. industry experience						
	Diploma + 5 years min. industry experience documented or Associates/Bachelor's Degree +						
	Diploma + 5 years min. industry experience						

	Rhode Island College- EEP						
Recommend	ed Elements:						
	Coursework:	ELA	Foreign Langua ges	Social Studi es/So cial Scien	Science	Math	

			ces Art Histor y AP Art Histor y			
CTSO:	SkillsUS A					
Work-Based Learning:	Internsh ip	Service Learnin g	Indus try Proje ct	School Based Enterprise-	Apprentic eship	
Optional Credential:	Adobe Certifica	Or RI State Council on the Arts Credent ial				

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GWB Priority Sector:Yes	Graphic Communications Technology Approval Date: Version:4/22
	Print Manufacturing-Pre-Production REVISED! In effect
Career Field:	7/1/221
Career Pathway Plan of Stu	dy for ►Learners ►Parents ►Counselors ►Teacher/Faculty
This Career Pathway Plan of	f Study (based on the Printing Technology Pathway of the Arts,
Audio/Video Technology an career planning materials, a	d Communications Career Cluster) can serve as a guide, along with other

and should be individualized to meet each learner's educational and career goals.\*This Plan of Study,

used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.

	rkplace rning	Academ	ic Conte	ent		CTE Content		
Lear	al of 80	ELA	Math	Sci en ce	Social Studies/ Social Sciences	Other Courses or Learnin g Activiti es	CTE Coursework	Primary Credential (Earned at Least One of the Following)
Inte Serv Lear Indu Proj Schc Ente	vice rning, ustry Based ject or pol-Based	Four years of ELA aligned to the BEP	Four years of Math Aligne d to the BEP	At lea st thr ee ye ars of Sci en ce Ali gn	At least three years aligned to the BEP	d Safety Trainin g specific to	At Least Three years of sequential Graphic Communicati ons coursework (Specialized - optional Year 3)	PrintED or • Adobe Certificatio n • Xerox/Koni ca Minolta or • Post Secondary Credit in Career Cluster • Precision Exams •

				ed to the BE P				NOCTI • AutoDesk		
Salary Informa	tion:				Projected Job	Outlook				
Salary The median annual wage for graphic designers was \$53,380 in May 2020, CTE Updated Salaries Cover Sheet - Arts and A/V & GCT					Outlook Overall employment of Garphic Designers is projected to grow 3 percent from 2020 to 2030					
** RI Department of Labor & Training; Labor Market Information;	Occupational Employment				* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook					
	Statistics Skills & Knowled	ge for En	try							
Level:				Occupations to this Pathway						
<ul> <li>Problem Solving</li> <li>Professionalism</li> <li>Collaboration</li> </ul>					<ul> <li><u>Prepress Technical Technician</u></li> <li>Production Artist</li> <li>Desktop Publishing Specialists</li> </ul>					

<ul> <li>Critcal Thinking</li> <li>Communication</li> <li>Creativity</li> <li>Flexibility</li> <li>Initiative Orientation to the trades</li> <li>Technology specific equipment and basic operational techniques</li> <li>Quality control</li> <li>Artistic ability</li> </ul>					<ul> <li>CAD Technicians</li> <li>Industrial designers</li> <li>Graphic Designers</li> <li>Interior Designers, Commercial/Residential</li> <li>Commercial Artists, Illustrators, Artists all</li> <li>Media</li> <li>Commercial Photographers Digital, Still,</li> <li>Video, Film</li> <li>Web developers/designers</li> <li>Multimedia artists and animators</li> <li>Printing and Related Support Activities</li> </ul>					
Required Curriculum: One of the Following					Related Teac	her Certif	fication:			
<ul> <li>MAVCC/Print[ED]</li> <li>Adobe</li> <li>Precision</li> <li>Goodheart Willcox - Graphic</li> <li>Communications: Digital Design and Print</li> <li>Other Graphic Communications Coursework approved by CTE_BOT GCT Advisory</li> <li>https://www.nationalartsstandards.org/sites/ default/files/Media%20Arts%20at%20a%20Gl ance%20-%20new%20copyright%20info.pdf</li> </ul>					https://www.ride.ri.gov/StudentsFamilies/Educ ationPrograms/CareerTechnicalEducation.aspx# 12211324-cte-teacher-certification Related Teacher Certification: High School Diploma + 5 years min. industry experience documented or Associates/Bachelor's Degree + 3 years min. industry experience documented and a CTE certificate (or working towards one)					
Post-Secondar	y Partnerships									
	Roger Williams University - New England Institute of Technology - Central Maine CC Johnson & Wales									
Recommended	dElements									

Coursework					
стѕо	SkillsUS A - DECA - FBLA				
Work-Based Learning Participation	10	Year 2- 20 Hours	Year 4 - 30 Hours		

Arts / Audio Visual (AV) Technology / Communications												
GWB Priority	Sector: Yes	Graphic	c Comm	unications	Technolo	gy Approv	al Date: Version	:4/22				
Career Field:		<mark>Print N</mark>	Print Manufacturing-Production REVISED! In effect 7/1/22!									
Career Pathw	ay Plan of Study	for ►L	earners	▶ Parents	► Counse	elors ►Tea	acher/Faculty					
Audio/Video career planni only recomm career goals.*	athway Plan of S Technology and ng materials, as ended coursewo "This Plan of Stu vith course titles uirements.	Commu learners ork and s dy, used	inication contin should k for lea	ns Career C ue on a car pe individu rners at an	Cluster) ca reer path. alized to r educatio	n serve as Courses lis neet each nal institu	a guide, along w ted within this p learner's educat tion, should be	blan are tional and				
	Workplace Learning	Acaden	nic Cont	ent		CTE Content						
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies/ Social Sciences	Other Courses or Learning Activitie s	CTE Coursework	Primary Credentia I (Earned at Least One of the Following )				
	80 Hours of Internship, Service Learning, Industry Based Project or School- Based Enterprise in the four years	Four years of ELA aligne d to the BEP	Four years of Math Aligne d to the BEP	At least three years of Science Aligned to the BEP	At least three years aligned to the BEP	Require d Safety Training specific to content	At Least Three years of sequential Graphic Communicatio ns coursework (Specialized - optional Year 3)	PrintED or • Adobe Certificati on • Xerox/Ko nica Minolta or • Post Secondar y Credit in Career				

									Cluster • Precision Exams • NOCTI • AutoDesk		
Salary Information:						Projected Job Outlook					
Salary The median annual wage for graphic printers was \$47,560 in May 2020 CTE Updated Salaries Cover Sheet - Arts and A/V & GCT						Outlook Overall employment of graphic printersis projected to grow 8 percent from 2020 to 2030					
** RI Department of Labor & Training; Labor Market Information;						-	-	or; Bureau of La Outlook Handbo			
	Occupational Employment Statistics										
Employability Level:	Skills & Knowle	dge for	Entry		Осси	upations t	o this Patl	าพลง			
<ul> <li>Problem Solving</li> <li>Professionalism</li> <li>Collaboration</li> <li>Critcal Thinking</li> <li>Communication</li> <li>Creativity</li> </ul>						<ul> <li>Digital and Printing Press operators</li> <li>Print Binding and Finishing Workers</li> <li>Printing and Related Support Activities</li> <li>Desktop Publishing Specialists</li> <li>CAD Technicians</li> <li>Industrial designers</li> </ul>					

► Flexibility	► Graphic Designers
Initiative Orientation to the trades	Interior Designers, Commercial/Residential
Technology specific equipment and basic	Commercial Artists, Illustrators, Artists all
operational techniques	Media
► Quality control	Commercial Photographers Digital, Still, Video,
► Artistic ability	Film
	Web developers/designers
	Multimedia artists and animators

Required Curr	riculum: One of	the Foll	owing		Related Teacher Certification:							
Communication ► Other Grap approved by 0	Willcox - Graph ons: Digital Desi hic Communica CTE_BOT GCT Ac	gn and tions Co dvisory	ursewo		ionP 1132 Cert High expe	Programs/ 24-cte-tea ification: School D erience do	CareerTec cher-certin iploma + 5 ocumentec	//StudentsFamili hnicalEducation fication Related years min. indu or Associates/E dustry experien	.aspx#122 Teacher Istry Bachelor's			
efault/files/N	.nationalartssta 1edia%20Arts%2 w%20copyright%	20at%20	a%20G	-		umented a ards one)	and a CTE	certificate (or wo	orking			

Post-Seconda	Post-Secondary Partnerships											
	Roger Williams University - New England Institute of Technology - Central Maine CC Johnson & Wales											
Recommende	ed Elements											
	Coursework											

стѕо	SkillsUS A - DECA - FBLA					
Learning		2- 20	Year 3 - 20 Hours	Year 4 - 30 Hours		

At Least Three years of sequential Graphic Communications coursework (Specialized - optional Year 3)							
GWB Priority Secto	or: Yes	Graphic Techno		unications	Approv Date:	val	Version:4/2 2
Career Field:		Print E	-Comm D! In e				
Career Pathway Pl	an of Study fo	r 🕨 Lear	ners 🕨 F	Parents ► Co	unselors	► Teach	er/Faculty

This Career Pathway Plan of Study (based on the Printing Technology Pathway of the Arts, Audio/Video Technology and Communications Career Cluster) can serve as a guide, along with other career planning materials, as learners continue on a career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals.\*This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.

Workpla Learning		Academ	ic Cont	ent	CTE Content			
Work-B Learnin (Total o Hours)	g:	ELA	Math	Science	Social Studie s/ Social Scienc es	Other Course s or Learni ng Activiti es	CTE Coursework	Primary Credenti al (Earned at Least One of the Followin g)

	80 Hours of Internship, Service Learning, Industry Based Project or School- Based Enterprise in the four years	Four years of ELA aligne d to the BEP	Four years of Math Aligne d to the BEP	tl o A	hree years of Science Aligned to he BFP	At least three years aligne d to the BEP	Requir ed Safety Trainin g specifi c to conten t	of sequential Graphic Communica tions coursework (Specialized	PrintED or • Adobe Certificat ion • Xerox/K onica Minolta or • Post Seconda ry Credit in Career Cluster • Precision Exams • NOCTI •AutoDe sk
Salary Information	ו:				Projected Jo	b Outlo	ok		
Salary The mediar designers was \$53 Updated Salaries ( GCT		projected to			<u>phic designer</u> : from 2020 to				
** RI Department Market Informatio		ining; La	abor		* US Department of Labor; Bureau of Labor Statistics; Occupation				

		al Outlook Handbook							
Occupatio Employmo Statistics									
Employability Skills & Know Level:	ledge for Entry	Occupations to this Pathway							
<ul> <li>Problem Solving</li> <li>Professionalism</li> <li>Collaboration</li> <li>Critcal Thinking</li> <li>Communication</li> <li>Creativity</li> <li>Flexibility</li> <li>Initiative Orientation to the Technology specific equip operational techniques</li> <li>Quality control</li> <li>Artistic ability</li> </ul>		<ul> <li>Desktop Publishing Specialists</li> <li>CAD Technicians</li> <li>Industrial designers</li> <li>Graphic Designers</li> <li>Interior Designers, Commercial/Residential</li> <li>Commercial Artists, Illustrators, Artists all Media</li> <li>Commercial Photographers Digital, Still, Video, Film</li> <li>Web developers/designers</li> <li>Multimedia artists and animators</li> </ul>							
Required Curriculum: One o	f the Following	Related Teacher Certification:							
MAVCC/Print[ED]		https://www.ride.ri.gov/StudentsFamilies/Education							
► Adobe		ionPrograms/CareerTechnicalEducation.aspx#122 11324-cte-teacher-certification Related Teacher Certification: High School Diploma + 5 years min. industry experience documented or Associates/Bachelor's Degree + 3 years min. industry experience documented and a CTE certificate (or working towards one)							

Post-Secondary Pa	artnerships						
	Roger Williams University - New England Institute of Technology - Central Maine CC Johnson & Wales						
Recommended El	ements						
Coursework		Physic s					
стѕо		SkillsUS A - DECA - FBLA					
Work-Based Learr Participation	hing	Year 1- 10 Hours	Year 2- 20 Hours	Year 3 - 20 Hours	Year 4 - 30 Hours		

RI Career & Te	chnical Educatio	n Board o	of Trusto	ees P	Program Indus	try Stand	ards					
GWB Priority S	Sector: Yes	Graphic	Commu	unica	ations Technol	ogy Appr	oval Date: Ver	sion:4/22				
Career Field:		Advert 7/1/22		<mark>'ron</mark>	notions and	<mark>Marketi</mark> r	ng REVISED! I	<mark>n effect</mark>				
Career Pathwa	ay Plan of Study f	or ►Lea	rners 🕨	Pare	ents 🕨 Counse	elors ►Te	acher/Faculty					
Initiate and oversee multiple product promotions for several key e-commerce channels across a variety of platforms, social media outlets and mailing lists to drive revenue and social proof. Research current												
ecommerce offerings, understand opportunities and constraints and develop recommendations based on unique business needs. Use data management to track and forecast sales data, as well as logging												
the statuses a	the statuses and success rates of promotional offerings.											
	Workplace Learning	Academic Content CTE Content										
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Sci en ce	Social Studies/ Social Sciences	Other Courses or Learner Activitie s	CTE Coursework	Primary Credential (Earned at Least One of the Following)				
	80 Hours of Internship, Service Learning, Industry Based Project or School-Based Enterprise in the four years	Four years of ELA aligned to the BEP	Four years of Math Aligne d to the BEP	At lea st thr ee ye ars of Sci en ce Ali gn ed	At least three years aligned to the BEP	d GCT Safety Training specific to	At Least Three years of sequential Graphic Communicati ons coursework (Specialized - optional Year 3)	PrintED or • Adobe Certificatio n • Xerox/Koni ca Minolta or • Post Secondary Credit in Career Cluster • Precision Exams •				

				to the BE P				NOCTI • AutoDesk		
Salary Informa	ition:				Projected Job	o Outlook				
and promotion May 2021.	dian annual wage 15 managers was Galaries Cover She	<u>0 in</u>		promotions, projected to	and mark grow 10 p	oyment of adve eting manager percent from 2 erage for all or	<u>s is</u> 020 to 2030,			
** RI Department of Labor & Training; Labor Market Information;	Occupational Employment				* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook					
Employability Level:	Statistics Skills & Knowledg	ge for En	try		Occupations	to this Pa	thway			
<ul> <li>Problem Sol</li> <li>Professional</li> <li>Collaboration</li> <li>Critcal Think</li> <li>Communical</li> </ul>	lism on king				<ul> <li>Desktop Publishing Specialists</li> <li>CAD Technicians</li> <li>Industrial designers</li> <li>Graphic Designers</li> <li>Interior Designers, Commercial/Residential</li> </ul>					

<ul> <li>Creativity</li> <li>Flexibility</li> <li>Initiative Orientation to the t</li> <li>Technology specific equipmed operational techniques</li> <li>Quality control</li> <li>Artistic ability</li> </ul>		<ul> <li>Commercial Artists, Illustrators, Artists all</li> <li>Media</li> <li>Commercial Photographers Digital, Still,</li> <li>Video, Film</li> <li>Advertising Sales Agents</li> <li>Editors</li> <li>Market Research Analysts</li> <li>Public Relations and Fundraising Managers</li> <li>Public Relations Specialists</li> </ul>							
Required Curriculum: One of th	e Follow	ving		Related Teacher Certification:					
<ul> <li>MAVCC/Print[ED]</li> <li>Adobe</li> <li>Precision</li> <li>Goodheart Willcox - Marketing</li> <li>Other Graphic Communications Coursework approved by CTE_BOT GCT Advisory</li> <li>https://www.nationalartsstandards.org/sites/ default/files/Media%20Arts%20at%20a%20GI ance%20-%20new%20copyright%20info.pdf</li> </ul>				https://www.ride.ri.gov/StudentsFamilies/Educ ationPrograms/CareerTechnicalEducation.aspx# 12211324-cte-teacher-certification High School Diploma + 5 years min. industry experience documented or Associates/Bachelor's Degree + 3 years min. industry experience documented and a CTE certificate (or working towards one)					
Post-Secondary Partnerships									
Central Maine CC Johnson & Wales - New England Institute of Technology -									
Recommended Elements									
Coursework									
0150	SkillsUS A -								

	DECA - FBLA				
Learning		Year 2-20 Hours H	re r - Year 4 - 30 0 Hours lo irs		

**USDOL Career Cluster:** Arts / Audio Visual (AV) Technology /Communications (Not a RI Governor's Workforce Board Priority Sector)

## Career Field: Graphic Communications Technology: Sales/Support staff-SUNSETTING 7/1/22

## Skills/knowledge needed to be prepared for entry-level work:

Upon completion of this high school Graphic Communications Technology training program, the candidate is expected to know and be able to:

## **Duties:**

Processing new sales leads. Managing the correspondence between the sales team and their client. Monitoringcustomer accounts. Providing data and reports to help the sales team. Keeping track of sales targets. Answeringphone calls. Scheduling diaries.

**Required Curriculum:** PrintED, administered by the Graphic Arts Education and Research Foundation (GAERF<sup>®</sup>) isa national accreditation program, based on industry standards, appropriate for secondary and postsecondary schools offering graphic communications curricula. Adobe Visual Design forms the foundations of Design and Print Production is a yearlong, project-based curriculum that develops career and communication skills in graphic design, illustration and print and digital media production, using Adobe tools. Visual Design develops four key skillareas: Project management and collaboration, Design, Research and communication, Professional digital photography, illustration, and page layout using Adobe tools. PLTW Computer Science courses are part of the AP + PLTW computer science pathway. The program's interdisciplinary courses engage students in compelling, real-world challenges. As students work together to design solutions, they learn computational thinking – not just how to code – and become better thinkers and communicators.

**Expected industry credential(s) and /or certificate(s) granted upon successful completion of the program (if applicable):** Typically hold a certificate (GAERF-PrintED, Adobe, Skillconnect, NOCTI, Autodesk, specialized proprietary software) or diploma in electronic prepress operations (Xerox) or printing prepress technology. An alternative is an associate degree in graphic arts and imaging technology or printing technology, college credits.

**Prerequisites for acquiring credential or certificate:** Study graphic communications, computers, commercialprinting processes, math, lithography, and safety procedures.

**Benefits of this level of achievement in the job market:** More job opportunities, an increased pay scale, job security, and increased subject matter expertise. High school and postsecondary CTE programs that lead to associate degrees, certificates, and industry-recognized credentials can help young people find skilled employment and give them the option of later returning to school for a higher degree. CTE programs that earn industry certification receive high-quality curricula and professional development opportunities for their instructors. And employers benefit from a more highly skilled workforce with

certifiable skills. http://www.nrccte.org/core-issues/industry-recognized-credentials Descriptive analyses document the extent of gradeducation CTE course taking by students with LD and their engagement in a concentrated program of occupationally specific general education CTE, a level of course taking early research has linked to improved post-high school employment outcomes.

**Bureau of Labor Statistics: Job Outlook:** Employment of wholesale and manufacturing sales representatives isprojected to grow 7% from 2014 to 2024.

## Pay:

The most recent Rhode Island Labor Market Information for this profession identified as the Sales/Supportstaff from May 2015 and the entry-level wage is \$13/hr. The median annual pay rate \$29000-\$59,000 in 2015.



US Dept. of Labor (USDOL) Career Cluster: Business Management, Administration, Finance & Management

RI Career and Technical Education Board of Trustees Program Industry Standards				
GWB Priority Sector	Business Management, Administration, Finance & Management Approved by CTEBOT and adopted by RIDE on June 18, 2021; effective July 1, 2021			
Career Field	Accounting Clerk, Entry-Level Banking			

Career Pathway Plan of Study for > Learners > Parents > Counselors > Teacher/Faculty Upon successful completion of a RIDE approved Business Management, Administration & Finance pathway, the candidate is expected to be financially literate and be able to continue the business training at a postsecondary level.

Work-Based Learning	Academic Content			CTE Content				
Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Sciences	Other Courses or Learning Activities	CTE Coursewor k	Primary Credential (Earned at least one of the following)	
80 hours of Internship, Service Learning, Industry- based project, or School-based enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduati on reqs	Four years of Math aligned to the BEP and LEA graduatio n reqs	At least three years of science aligned to the BEP and LEA graduati on reqs, includin g Chemist ry	At least three years aligned to the BEP and LEA graduati on reqs	QuickBooks or National Retail Federation (NRF) Customer Service Certificatio n, Junior Achieveme nt, Certiport	3 consecutiv e full year of 1.0 credits of expected industry coursework (e.g., Finance, Entreprene urship, Business Manageme nt, etc.).	Rhode Island Financial Scholars Program & At least one of the following: NOCTI, ASK, or NAFTrack Certifications, Precision Exams- business Management, Banking & Finance, Certiport, Professional Licensure by a 3 <sup>rd</sup> party entity and/or transcribed postsecondary credit.	
-	Salary Information:			Projected Job Outlook:				
Typical Entry-Level Education: Bachelor's Degree / associate degree (small projects) RI Mean Wage: \$65,000-\$75,000			Job Outlook 2018-2028: 7% (faster than average). Financial industry expected to expand until 2028					
*RI Department of Labor and Training; Labor Market Information; Occupational Employment Statistics			*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook					
Employability Entry Level:	Employability Skills/Knowledge for Entry Level:			Occupations to this Pathway:				
Problem Solving Professionalism				Entry-Level Banking Accounting Clerk				

Collaboration	Postsecondary Business Pathway		
Critical Thinking			
Communication			
Creativity			
Flexibility			
Initiative			
Data Analytics			
Required Curriculum:	Teacher(s), CTE Course(s), & Certification:		
EVERFI	Bachelor's Degree and RIDE Secondary Business certificate		
Postsecondary Partnerships:			
Community College of Rhode Island			
Recommended Elements:			
Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): ELA – URI Writing, Math – Pre-Calculus,			
Accounting			
CTSO: DECA, SkillsUSA, FBLA			
Work-based learning – Type and Description			
Credential(s) Identify Course Alignment:			



US Dept. of Labor (USDOL) Career Cluster: Architecture and Construction

<b>RI Career</b> a	RI Career and Technical Education Board of Trustees Program Industry Standards							
<b>GWB</b> Priori	ty	Architectur						
Sector		Approved b	DY CTEBOT	and adopted by RIDE on June 18, 2021; effective July 1, 2021				
Career Field	b	Constru	ction N	lanager				
Career Cluster) Courses listed w educational and course titles and Work-Based	nway Plan of can serve as vithin this pla I career goals	Study (based a guide, along in are only rec s. This Plan of	on the Desig with other commended Study, used graduation r	gn/Pre-Const career plann coursework for learners	ruction Pathwa ing materials, a and should be at an educatior	y of the Archite s learners conti individualized to aal institution, s	ecture and Construction inue on a career path. o meet each learner's hould be customized with quirements.	
Learning Work-Based	ELA	Math	Science	Social	СТЕ	Other	Primary Credential	
Learning: (Total of 80 Hours)		mach	Science	Studies, Social Sciences	Coursewor k	Courses or Learning Activities	(Earned at least one of the following)	
80 hours of Internship, Service Learning, Industry- based project, or School- based enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduati on reqs	Four years of Math aligned to the BEP and LEA graduatio n reqs	At least three years of Science aligned to the BEP and LEA graduat ion reqs	At least three years aligned to the BEP and LEA graduati on reqs	At least three consecutiv e years of Architectur e and Constructi on and HBI (Unit 1-5) and HBI Carpentry (Unit 6) At least three consecutiv e years of Architectur e and Constructi on and R Core Technology	First Aid	OSHA 10 AND HBI Core and HBI Carpentry Certificate AND International Residential Code (IRC) Or NCCER Certificate for Core Technology and Construction Technology Specific NCCER Certification (Level 1) AND International Residential Code (IRC)	
Salary Informa	ation:			Projected	Job Outlook:	l		
Typical Entry-L		tion:		-	ok 2018-2028:			
Bachelor's Deg							on managers are	
Degree (small	projects)			expected to be needed as overall construction activity				

	expands.
Median Pay 2018 with Bachelor's	
Degree-	
National - \$93,370 (\$44.89 per	
hour).	
Rhode Island - \$54.74 per hour	
*RI Department of Labor and Training; Labor Market Information; Occupational Employment	*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook
Statistics	······
Employability Skills/Knowledge for	Occupations to this Pathway:
Entry Level:	
Problem Solving	Architect
Professionalism	Architectural and Engineering Management
Collaboration	Landscape Architect
Critical Thinking	Civil Engineer
Communication	Regional and Urban Planner/Designer
Creativity	Safety Director
Flexibility	Specification Writer
Initiative	Cost Estimator
Orientation to the trades	
Safety (OSHA 10)	
Related construction math and	
blueprint reading	
Construction issues and resolutions	
Construction materials and methods	
Construction technology related	
drawings	
Technology specific equipment and	
basic operational techniques	
Quality Control	
Approved Curricula:	Related Teacher Certification:
HBI Core and HBI Carpentry	Associate degree +5 years minimum experience documented
National Center for Construction	or
Education Research (NCCER)	Bachelor's Degree +3 years minimum experience
	documented and a CTE Certificate (or working towards one)
	in the related aligned field pursuant to RIDE regulations
Postsecondary Partnerships:	
NEIT (Articulation Agreement/HBI) and R	Roger Williams University -University College (Micro credential)
Recommended Elements:	

**Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.):** Technical Writing and Accounting **CTSO:** DECA, SkillsUSA

Work-based learning – Type and Description: Internship, Service Learning, Industry Project (participation in RIBA Home show), School-based Enterprise

RI Career and Technical Education Board of Trustees Program Industry Standards								
GWB Priori	ty Sector				by RIDE on Ju	ne 4, 2020; eff	ective July 1, 2020	
Career Field	k	Junior C	arpente	r Helper				
Career Pathway Plan of Study for > Learners > Parents > Counselors > Teacher/Faculty This Career Pathway Plan of Study (based on the Design/Pre-Construction Pathway of the Architecture and Construction Career Cluster) can serve as a guide, along with other career planning materials, as learners continue on a career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.								
Work-Based Learning		Academic	Content			CTE Conte	nt	
Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Social Sciences	CTE Coursewor k	Other Courses or Learning Activities	Primary Credential (Earned at least one of the following)	
80 hours of Internship, Service Learning, Industry- based project, or School-based enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduati on reqs	Four years of Math aligned to the BEP and LEA graduatio n reqs	At least three years of Science aligned to the BEP and LEA graduati on reqs, includin g Chemist ry	At least three years aligned to the BEP and LEA graduati on reqs	At least three consecutive years of Architectur e and Constructio n NCCER Core Technology Or National Center for Constructio n Education Research (NCCER)	First Aid	OSHA 10 AND NECTF Level 1, 2, and 3 (Equaling first year Carpenters union apprenticeship) Or NCCER Certificate for Core Technology (mandatory) and Construction Specific NCCER Certification (Level 1 and 2) HBI (Unit 1-5) and HBI (Unit 6)	

<u>г г </u>	
	New England Carpenters Training Fund (NECTF) Or HBI (Unit 1- 5) and HBI (Unit 6) Carpentry
Salary Information:	Projected Job Outlook:
The most recent RI labor market information for this profession dates from May 2015 and the entry-level wage for Junior Carpenter Helper at that time was \$30,888 (\$14.85 per hour) *RI Department of Labor and Training; Labor Market Information; Occupational Employment Statistics Employability Skills/Knowledge for	Employment of construction laborers and helpers is projected to grow 13% from 2014 to 2024, faster than the average for all occupations. Laborers and helpers work in all fields of construction, and demand for these workers will mirror the level of overall construction activity. *US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook
Entry Level:	
Problem Solving Professionalism Collaboration Critical Thinking Communication Creativity Flexibility Initiative Orientation to the trades. Safety (OSHA 10) Related construction math and blueprint reading Construction issues and resolutions. Construction materials and methods. Construction technology related drawings. Technology specific equipment and basic operational techniques Quality Control	Industrial Engineer Interior Designer Landscape Architect Materials Engineer Mechanical Engineer Professional Carpenter Regional and Urban Planner/Designer Safety Director Specification Writer Structural Engineer Surveying and Mapping Technician

Internships					
Approved Curricula:		Related Teacher Certification:			
HBI Core and HBI Carpentry		High school diploma + Five years minimum industry			
National Center for Construction		experience documented			
Education Research (NCCER)		Bachelor's degree + 3 years minimum industry			
New England Carpenters Training		experience documented and a CTE Certificate (or working			
Fund (NECTF)		towards one) in the related aligned field pursuant to RIDE			
		regulations (e.g., Carpentry)			
Postsecondary Partnerships: New Engla	nd Institut	e of Technology			
Recommended Elements:					
Complementary Coursework (Chemistr	y, Geometı	ry, Pre-Calculus, etc.): Accounting 1, Technical Writing			
CTSO: Skills USA, DECA					
Work-based learning – Type and Description: Internship, Service Learning (Service projects in the					
community), Industry Project (participation in RIBA home show industry – lead instruction/projects, School-					

based Enterprise (WBL Example: Build a shed for a local elementary school), Apprenticeship

RI Career and Technical Education Board of Trustees Program Industry StandardsGWB Priority SectorArchitecture and Construction							
	y Sector				by RIDE on Ju	ne 4, 2020; eff	ective July 1, 2020
Career Field		Residen	tial Con	structior	n		
							of the Architecture ning materials, as ended coursework This Plan of Study, les and ements. ent Primary Credential (Earned at least one of the
80 hours of Internship, Service Learning, Industry- based project, or School-based enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduati on reqs	Four years of Math aligned to the BEP and LEA graduatio n reqs	At least three years of Science aligned to the BEP and LEA graduati on reqs, includin g two lab sciences	At least three years aligned to the BEP and LEA graduati on reqs, with one year of US History	At Least three consecutive years of Constructio n Technology HBI (Unit 1- 5) and (Unit 6) Carpentry. OR National Center for Constructio n Education Research (NCCER)	First Aid	OSHA 10 AND HBI certificate (Unit 1-5) (mandatory) and Construction Technology specific HBI (Unit 6) certification. Optional: International Residential Code (IRC)
Salary Informa					Job Outlook:	in lab	
The most recer Market Informa				• •	nt of construct to grow 13 per		nd helpers is 4 to 2024, faster

profession dates from January 2019	than the average for all occupations. Laborers and helpers
and the entry-level wage for	work in all fields of construction, and demand for these
Residential Construction at that time	workers will mirror the level of overall construction activity.
was \$59, 126 (\$28.42 per hour) in RI,	
and	
nationally \$55, 054.00 (\$26.47 per	
hour).	
*RI Department of Labor and Training; Labor Market	*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook
Information; Occupational Employment Statistics	Handbook
Employability Skills/Knowledge for Entry Level:	Occupations to this Pathway:
•	Inductrial Engineer
Problem Solving Professionalism	Industrial Engineer Professional Carporter
Collaboration	Professional Carpenter
	Interior Designer
Critical Thinking	Landscape Architect
Communication	Materials Engineer
Creativity	Mechanical Engineer
Flexibility	Regional and Urban Planner/ Designer
Initiative	Safety Director
Orientation to the trades.	Specification Writer
Safety (OSHA 10).	Structural Engineer
Related construction math and	Surveying and Mapping Technician
blueprint reading.	
Construction practices and	
resolutions.	
Construction materials and methods.	
Construction technology related	
drawings.	
Technology specific equipment and	
basic operational techniques.	
Quality control.	
Internship;	
Approved Curricula:	Related Teacher Certification:
HBI Carpentry	High School Diploma + 5 years min. industry experience
National Center for Construction	documented, or Bachelor's Degree + 3 years min. industry
Education Research (NCCER)	experience documented and a CTE certificate (or working
	towards one) in the related aligned field pursuant to RIDE
	regulations (e.g., Building Construction Trades)

**Recommended Elements:** 

Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): Geometry

CTSO: Skills USA, DECA

Work-based learning – Type and Description: Internship, Service Learning, Industry project (participation in RIBA home show), School Based Enterprise

<b>RI Career and T</b>	echnical	Educatio	n Board	of Trustee	es Progran	n Industry S	tandards	
				e and Construction by CTEBOT and adopted by RIDE on June 18, 2021; effective July 1,				
Career Field		CAD O	perator					
Career Pathway P	lan of Stud			arents > Co	unselors > T	eacher/Facul	ty	
Career Pathway Plan of Study for > Learners > Parents > Counselors > Teacher/Faculty This Career Pathway Plan of Study (based on the Design/Pre-Construction Pathway of the Architecture and Construction Career Cluster) can serve as a guide, along with other career planning materials, as learners continue on a career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance								
requirements. Work-Based		Academi	c Content			CTE Conte	nt	
Learning								
Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Sciences	CTE Coursewo rk and Experienc es	Primary Credential (one of the following)	One of the following software certifications	
80 hours of Internship, School-based Enterprise, and/or Industry Based Project in the program.	Four years of ELA aligned to the BEP and LEA graduati on reqs	Four years of Math aligned to the BEP and LEA graduati on reqs, includin g at least Pre- Calculus	At least three years of Science aligned to the BEP and LEA graduati on reqs	At least three years aligned to the BEP and LEA graduatio n reqs	At least three consecuti ve years of Drafting & Design coursewo rk with document ed portfolio products	Precision Architectura I Design 2 Or American Design Drafting Association (ADDA) Student Certification	Certified SOLIDWORKS Associate (CSWA) Or Autodesk Certified Associate (ex: AutoCAD, Civil 3D, Inventor, or Revit)	
Salary Information:				Projected J	lob Outlook:			
Median pay for Draf \$54,170 per year *RI Department of Labor an Information; Occupational B		Employment of drafters is projected to grow 7% from 2016 to 2026, about as fast as the average for all occupations. Increased construction activity is projected to drive demand for drafters, but this is expected to be tempered as Engineers and Architects increasingly perform some tasks previously done by drafters. *US Department of Labor; Bureau of Labor Statistics; Occupational Outlook						

Employability Skills and Knowledge for	Occupations to this Pathway:					
Entry Level:						
Problem Solving	CAD Operators					
Professionalism	Architects					
Collaboration	Civil Engineering Technicians					
Critical Thinking	Industrial Designers					
Communication	Surveying and Mapping Technicians					
Creativity	Mechanical Engineering Technicians					
Flexibility	Landscape Architecture					
Initiative	Civil and Structural Technician					
Design plans using computer-aided	Mechanical and Electrical Technicians					
design (CAD) software	Building and Materials fabricators					
Work from rough sketches and						
specifications created by Engineers and						
Architects						
Design products with engineering and						
manufacturing techniques						
Add details to architectural plans from						
their knowledge of building techniques						
Specify dimensions, materials, and						
procedures for new products						
Work under the supervision of engineers						
or architects, creating rough sketches						
and work from those created by						
Engineers and Architects						
Recommended Curriculum:	Teacher(s), CTE Course(s), & Certification:					
ADDA Curriculum certification process	Bachelor's +3 years of Construction industry experience					
Local curriculum reviewed by advisory	and Registered Architect					
board						
An agreement with a Postsecondary	Or					
institution						
It is also recommended that an approved	Passing the Architecture Drafting NOCTI assessment					
program utilizes the available curriculum						
provided by CAD software companies	A CTE certificate in the related aligned field pursuant to					
(i.e., Autodesk Design Academy,	RIDE regulations					
SOLIDWORKS curriculum)						
Postsecondary Partnerships:						
Recommended (Architecture and/or CAD O	perator) agreement with Roger Williams, RISD, or NEIT and others					
as appropriate						
Recommended Elements:						
Complementary Coursework (Chemistry, G	eometry. Pre-Calculus. etc.): Mechanical and/or Architectural					
Complementary Coursework (Chemistry, G	eometry, Pre-Calculus, etc.): Mechanical and/or Architectural					

Content

CTSO: SkillsUSA, DECA, FLBA

Work-based learning – Type and Description: Internship, Industry Project, School-based Enterprise								
,	Credential(s) Identify Course Alignment: RI Career and Technical Education Board of Trustees Program Industry Standards							
					Program	Industry S	Standards	
GWB Priority Se	ure and Con by CTEBOT		by RIDE on .	June 4, 2020;	effective July 1,			
Career Field		Reside	ntial Pre	e-Apprenti	ce Elect	rical		
Electricians typical wiring, control, and breakers, Identify equipment, or fixto based on the Natio	ly do the fo d lighting s electrical p ures using onal Electri nt, Almost	y for > Lea bllowing: R ystems, Ins roblems us hand tools cal Code, E every build d during co	rners > Pa ead bluep spect elect sing a varie and powe Direct and t ding has ar	ners > Parents > Counselors > Teacher/Faculty         ad blueprints or technical diagrams, Install and main         nect electrical components, such as transformers and         ng a variety of testing devices, Repair or replace wir         nd power tools, Follow state and local building regurect and train workers to install, maintain, or repair         ng has an electrical power, communications, lighting         nstruction.         Content			nd maintain ners and circuit ace wiring, ing regulations repair electrical , lighting, and	
Learning: (Total of 80 Hours)				Studies, Sciences	Course work	Courses or Learner Activities	Credential (earned at least one of the following)	
80 Hours of Internship, Service Learning, Industry Based Project in the four years	Four years of ELA aligned to the BEP and LEA graduati on reqs	Four years of Math aligned to the BEP and LEA graduati on reqs	At leastAt leastHBIFirst AidOSHA 10 ANthreethree years(Unit 1-Earned At Leyears ofaligned to5) andOne:Sciencethe BEP andHBIHome BuildealignedLEA(Unit 7)Instituteto thegraduationor(HBI) or NCCBEP andreqsNCCER(Core)LEANCCERDual/ConcurgraduatiCoreEnrollment;				Home Builders Institute (HBI) or NCCER	
Salary Information: The median annual wage for electricians was \$55,190 in May 2018				Projected Job Outlook: Employment of electricians is projected to grow 10 percent from 2018 to 2028, faster than the average for all occupations. As homes and businesses require more wiring, electricians will be needed to install the				
				necessary co				

*RI Department of Labor and Training; Labor Market Information; Occupational Employment Statistics	*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook					
Employability Skills and Knowledge for	Occupations to this Pathway:					
Entry Level:						
Problem Solving	Aircraft and Avionics Equipment Mechanics and					
Professionalism	Technicians					
Collaboration	Drafters					
Critical Thinking	Electrical and Electronics Engineering Technicians					
Communication	Electrical and Electronics Engineers					
Materials and methods	Electrical and Electronics Installers and Repairers					
Construction technology related drawings	Elevator Installers and Repairers					
Technology specific equipment and basic	Heating, Air Conditioning, and Refrigeration Mechanics					
operational techniques	and Installers					
Quality control	Line Installers and Repairers					
Human relations	Power Plant Operators, Distributors, and Dispatchers					
Communication skills	Solar Photovoltaic Installers					
Writing skills						
Recommended Curriculum:	Teacher(s), CTE Course(s), & Certification:					
HBI	High School Diploma + 5 years min. industry experience					
NCCER Core Curriculum	documented, or Bachelor's Degree + 3 years min.					
MC-3	industry experience documented and a CTE certificate					
	(or working towards one) in the related aligned field					
	pursuant to RIDE regulations (e.g., electrical installation)					
Postsecondary Partnerships:						
Mass Bay CC - New England Institute of Technology - Central Maine CC UTI- MTTI - UNOH						

**Recommended Elements:** 

Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): Pre-Calculus

CTSO: SkillsUSA, DECA, FLBA

**Work-based learning – Type and Description:** Internship, Service Learning, Industry Project (Participation in RIBA home show), School-based Enterprise

Credential(s) Identify Course Alignment:

<b>RI Career an</b>	nd Technie	cal Education	n Board o	of Trust	ees Progran	n Industry S	tandards	
GWB Priority Sector Architecture and Construction Approved by CTEBOT and adopted					by RIDE on June 4, 2020; effective July 1, 2020			
Career Field		Residentia	ce HVACR					
This Career Pa Construction continue on a be individualiz learners at an	athway Plan Career Clus career path zed to meet educationa	n of Study for > Learners > Parents > Counselors > Teacher/Faculty Plan of Study (based on the Design/Pre-Construction Pathway of the Architectur Cluster) can serve as a guide, along with other career planning materials, as lear r path. Courses listed within this plan are only recommended coursework and sho meet each learner's educational and career goals. *This Plan of Study, used for tional institution, should be customized with course titles and appropriate high s ments as well as college entrance requirements. Academic Content A Math Science Social CTE Other Courses or s, and Learning Other follow Social Experiences Activities						
Hoursy				Scienc	experiences	Activities		
80 hours of Internship, Service Learning, Industry- based project in the four years	Four years of ELA aligned to the BEP and LEA graduatio n reqs	Four years of Math aligned to the BEP and LEA graduation reqs	At least three years of Science aligned to the BEP and LEA graduati on reqs, includin g Earth Science	es At least three years aligne d to the BEP and LEA gradua tion reqs	At Least three consecutive years of Heating Ventilation, Air Conditionin g, & Refrigeratio n NCCER Core Technology. Required: Level 1, Level 2 HBI certificate for Units 1- 5 (mandatory ) and Electrical	First Aid	OSHA 10 AND Earned At Least One: HBI certificate for Units 1-5 (mandatory) and Unit # 14 HVAC Construction Technology specific HBI certification.	

					(Unit 6)		
Salary Informa	tion:			Projecte	d Job Outlook	:	•
The most recent Rhode Island Labor Market Information for this profession dates from May 2018 and the entry-level wage for HVAC/R Mechanics & Installers at that time was \$16.52 per hour				Job Outlook: Employment of heating, air conditioning, and refrigeration mechanics and installers is projected to grow 14 percent from 2014 to 2024, much faster than the average for all occupations. Candidates familiar with computers and electronics and those with good troubleshooting skills will have the best job opportunities as employers continue to have difficulty finding qualified candidates.			
*RI Department of Lo Information; Occupa				*US Departr Handbook	nent of Labor; Bured	au of Labor Statistics	s; Occupational Outlook
Employability S					ions to this Pa	thway:	
Level:				-			
Problem Solvin Professionalism Collaboration Critical Thinkin; Communication Creativity Flexibility Initiative Orientation to Safety (OSHA 1 Related constru- reading. Construction is Construction m Construction te drawings; Tech and basic opera Quality control Internship. Human relation	the trades. 0). uction math sues and res aterials and echnology re nology speci ational techr	olutions. methods. lated ific equipment niques.		Boilerma Plumbers Sheet Mo Solar Pho Stationa	s, Pipefitters, a etal Workers ptovoltaic Insta	and Steamfitter allers nd Boiler Opera	
Approved Curr	icula:				Teacher Certif		
HBI Postsecondary	Partnership	<b>s: New England</b>	Institute of	experien minimun Certificat field purs Refrigera	ce documente n industry expe ce (or working suant to RIDE r ation)	d or Bachelor's erience docum towards one) i	minimum industry degree + 3 years ented and a CTE n the related aligned g. Air Conditioning and
Recommended							

Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): NCCER Core Technology Required: Level 3

### and 4, Pre-Calculus

CTSO: Skills USA

Work-based learning – Type and Description: Internship, Service Learning (projects in the community), Industry Project (Participation in RIBA home show), School-based Enterprise, Apprenticeship

RI Career and Technical Education Board of Trustees Program Industry Standards					
<b>GWB</b> Priority Sector	Architecture and Construction				
,	Approved by CTEBOT and adopted by RIDE on June 4, 2020; effective July 1, 2020				
Career Field Residential Pre-Apprentice Plumber					
	Study for > Learners > Parents > Counselors > Teacher/Faculty				

This Career Pathway Plan of Study (based on the Design/Pre-Construction Pathway of the Architecture and Construction Career Cluster) can serve as a guide, along with other career planning materials, as learners continue on a career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. \*This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.

Work-Based Learning		Academic	Content		CTE Content			
Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Social Sciences	CTE Coursework and Experiences	Other Courses or Learning Activities	Primary Credential (Earned at least one of the following)	
80 hours of Internship, Service Learning, Industry- based project in the four years	Four years of ELA aligned to the BEP and LEA graduatio n reqs	Four years of Math aligned to the BEP and LEA graduatio n reqs	At least three years of Science aligned to the BEP and LEA graduati on reqs,	At least three years aligned to the BEP and LEA graduatio n reqs	At Least three consecutive years of Plumbing Coursework HBI (Units 1-5) (mandatory ) and (Unit 8) NCCER Core Plumbing Level 1 & 2	First Aid	OSHA 10 AND Earned At Least One: HBI certificate (Units 1-5) (mandatory) and (Unit 8) specific HBI certification. or NCCER Core Level	
Salary Informa The most recent Market Informa dates from May level wage for F was \$39,187.00 *RI Department of Lo Information; Occupan Employability S	at Rhode Isla ation for this y 2015 and t Plumbers at O (\$18.84 per thor and Training tional Employment	profession he entry- that time r hour). r; Labor Market nt Statistics		Employme projected t the averag which need these work good, with finding qua *US Department Handbook	o grow 12 perc e for all occupa d new plumbing ers. Overall job	tions. Construct systems shou opportunities rs continuing t	nd steamfitters is to 2024, faster than ction of buildings Id drive demand for are expected to be o report difficulty ccupational Outlook	
					ns to this Path	way:		

Problem Solving	Pathway ► Problem Solving ► Professionalism					
Professionalism	Collaboration Boilermakers					
Collaboration	Pipefitters					
Critical Thinking	Construction & Building Inspectors					
Communication	Construction Laborers & Helpers					
Creativity	Construction Managers					
Flexibility	General Maintenance and Repair Workers					
Initiative	HVAC/R Mechanics & Installers					
Orientation to the trades.	Water Transportation Workers					
Safety (OSHA 10).	Welders, Cutters, Solderers, and Brazers					
Related construction math and						
blueprint reading.						
Construction issues and resolutions.						
Construction materials and methods.						
Construction technology related						
drawings.						
Technology specific equipment and						
basic operational techniques.						
Quality control.						
Internship.						
Human relations and problem solving						
Approved Curricula:	Related Teacher Certification:					
HBI	High School Diploma or GED + 5 years minimum industry					
	experience documented, or Bachelor's degree + 3 years					
	minimum industry experience documented and a CTE					
	Certificate (or working towards one) in the related aligned					
	field pursuant to RIDE regulations (e.g., Plumbing and					
	Heating)					
Postsecondary Partnerships:						
Recommended Elements:						

CTSO: Skills USA

Work-based learning – Type and Description: Internship, Service Learning (projects in the community), Industry Project (Participation in RIBA home show), School-based Enterprise, Apprenticeship

<b>RI Career</b> an	nd Techni	cal Educat	ion Boar	d of Trus	tees Progra	m Industry	Standards	
GWB Priorit	y Sector	Architectur Approved b			d by RIDE on June 4, 2020; effective July 1, 2020			
Career Field		Constru	aft Labo	rer (Appre	nticeship)			
This Career Pa and Construct learners conti and should be used for learn appropriate h Work-Based Learning Work-Based	athway Plan tion Career nue on a ca e individual ters at an e	n of Study (k Cluster) car areer path. ( ized to mee ducational i	based on th n serve as a Courses lis t each lear nstitution, requireme	he Design/F a guide, alo ted within mer's educ should be nts as well Social	· · · · · · · · · · · · · · · · · · ·			
Learning: (Total of 80 Hours)				Studies, Social Sciences	Coursewor k and Experience s	Courses or Learning Activities		
80 hours of Internship, Service Learning, Industry- based project in the four years	Four years of ELA aligned to the BEP and LEA graduati on reqs	At least three years of Math, which must include Geometry , and aligned to the BEP and LEA graduatio n reqs	At least three years of Science, includin g Chemist ry, aligned to the BEP and LEA graduati on reqs	At least three years aligned to the BEP and LEA graduati on reqs	At least three consecutive years Constructio n Craft Laborers Framework Safety: OSHA 30 Work- based learning experiences supported by: Local 271; Apprentices hip Coordinato rs and instructors for New	Work Zone Safety Awareness certificatio n Scaffold User certificatio n CPR/First Aid Certificatio n	Acceptance into: The New England Laborers Apprenticeship Training Secondary Credentials: Completion of MC3 (optional)	

	England
	Laborers
	Training
	Academy
Salary Information:	Projected Job Outlook:
The most recent Rhode Island Labor	Employment of construction craft laborers and helpers is
Market Information for this	projected to grow 13 percent from 2014 to 2024, faster
profession dates from May 2019 and	than the average for all occupations. Construction Craft
the entry-level wage for a	Laborers and helpers work in all fields of construction, and
Construction Craft Laborer is 46,300.	demand for these workers will mirror the level of overall
/\$22.26 per hour (60% of a	construction activity.
journeyman's wage: \$66,144. /31.80	
per hour). *Apprentices, who	
graduate from the NEL/CPS	
Construction & Career Academy, have	
entry-level wages beginning at 70% of	
a journeyman's-\$52,915 (\$25.44 per	
hour)	
*RI Department of Labor and Training; Labor Market	*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook
Information; Occupational Employment Statistics	Handbook
Employability Skills/Knowledge for Entry Level:	Occupations to this Pathway:
	Hoppy/Highway and Litility
Essential Skills: Problem Solving, professionalism, collaboration, critical	Heavy/Highway and Utility Industry: Asphalt Work, Grade Setter,
thinking, communication, flexibility,	Pipe Work, Traffic Control,
and initiative	Drilling/Blasting, Tunnel Work
Orientation to the trades.	Drining, blasting, runner work
Safety (OSHA 30).	Building Industry: Concrete Work,
Heavy/Highway Construction skills	Scaffolding Work, Masonry Work,
related to: Asphalt work, grade	Demolition Work
setting, pipe work, traffic control, and	
site work	Environmental Remediation
Building Construction skills related to:	Industry: Asbestos Abatement, Lead
Concrete work, scaffolding,	Abatement, Hazardous Waste
demolition work	
Construction materials and methods.	Management, Radiation and Petro-
Related construction math and	Chemical Abatement
blueprint reading.	
Construction issues and resolutions	
Technology specific equipment and	Higher Education and/or Supervisor
basic operational techniques.	Training: Labor Foreman/Supervisor,
Quality control	Industry Training Instructor, Project
	Inspector, Certified Safety
	Professional, and Site Safety and
	Health Officer

Approved Curricula:		Related Teacher Certification:				
Construction Craft Laborer		Laborers International Program Credential or Documented				
Framework Curriculum from The		Journeyman of related Federally Registered Apprenticeship				
Laborers International Union of North		Program				
America (LIUNA) Training and						
Education Fund						
Supplemental Curriculum: MC3						
(Optional)						
Postsecondary Partnerships: New Engla	and Labore	rs Training Academy: Apprenticeship Program and Local 271				
Recommended Elements:						
<b>Complementary Coursework (Chemistr</b>	y, Geomet	ry, Pre-Calculus, etc.): Computer-aided Design and Drafting				
(CADD)						
CTSO:						
Work-based learning – Type and Descri	i <b>ption:</b> Inte	rnship, Service Learning (community service projects				
sponsored by Local 271 and/or LIUNA), Industry Project (Industry -Lead instruction/projects through registered						
Apprenticeship program for LIUNA and/	or Local 27	1), School-based Enterprise, Apprenticeship), School-based				
enterprise						

US Dept. of Labor (USDOL) Career Cluster: Education, Training & Human Services

#### GWB Priority Sector: Education, Training & Human Services

## Career Field: Education (Education, Child Care, Teacher Assistant)

This standard is for a high school graduate who is both prepared to enter a teacher preparation program at thepostsecondary level and be "job ready" as a teacher assistant or childcare employee.

**Skills/ knowledge needed to be prepared for entry-level work:** Upon successful completion of a RIDE approvedEducation, Training, and Human Services pathway, the candidate is expected to demonstrate the following:

*Communication skills:* Teacher assistants need to discuss students' progress with teachers and parents, so they need to be able to communicate well. Strong written and oral communication skills.

*Interpersonal skills:* Teacher assistants interact with a variety of people, including teachers, students, parents, and administrators. They need to develop good working relationships in their job.

*Patience:* Working with students of different abilities and backgrounds can be difficult. Teacher assistantsmust be patient with students who struggle with material.

**Resourcefulness:** To reinforce lessons, teacher assistants must explain information to students in a way that meets each student's learning style. Teacher assistants should be self-motivated, demonstrate problem-solving skills and demonstrate willingness to continually grow and learn as a professional.

**Professional Skills:** Teacher assistants should act in a professional manner at all times, be dependable, reliable, understand and demonstrate confidentiality, be able to pass a BCI check and maintain high levelof ethical behavior.

**Expected industry credential (s) and/or certificate(s) granted upon successful completion of the program (if applicable):** High school students interested in becoming a teacher, childcare employee, teacher assistant, or who are pursuing a career in human services should take, at a minimum, a standard high school curriculum andcomplete the CTE course sequence in the Education pathway. Students who are interested in pursuing a four- year college program should ensure they are completing the requirements for acceptance into those post- secondary programs.

These requirements are summarized in the following table *and* each column must be met to satisfy the requirements of the Rhode Island CTE Education Pathway:

Minimum	Safety	Mandatory Credential	Optional	Work-based Experience
Academic		Earned (at	Credentials	
Requirement		least one)		

<ul> <li>4 courses in English</li> <li>4 courses in Math</li> <li>3 courses in Science</li> <li>3 courses in S. Studies</li> <li>At least one course inboth technology and the arts</li> </ul>	First Aid /CPR & AED Training	Completion of an approved TeacherAssistant Training program and/or Attain the minimum passing scoreon the RI Parapro Exam	Rhode Island Early Learning and Development Standards Certificate	<ul> <li>Internship Experience</li> <li>Placement in a K-12 educational setting shouldbe with a certified and tenured teacher</li> <li>Early Childhood placement should be in a center with Bright Stars affiliation</li> </ul>
At least a minimum of three consecutive years of coursework in Education Pathway (to include birth to 21 with embedded content in English Language Learners (ELL) and children withspecial needs) <u>Recommended</u> <u>Coursework in:</u>			OSHA 10 Certificate Red Cross Babysitting & Child Care Certificate	
Psychology Sociology Ethical Issues • Financial Literacy				

Other resources: Educators Rising (<u>https://www.educatorsrising.org/</u>) Future Teachers of America (<u>http://futureteachers.org/</u>), Teacher Cadet Program (<u>https://www.teachercadets.com/teacher-cadets-overview.html</u>) HYPERLINK "http://futureteachers.org/"

**Job Outlook:** Per the Rhode Island Department of Labor and Training Occupational Outlook 2024, demand for educational jobs is expected to grow 4% over the ten-year period from 2014-2024; in addition, growth in the related field of community and social services is expected to grow 7.6% over the same ten-year period. This is above the rate of both the Rhode Island (7.1%) and national (6.5%) projected labor market growth for the sameten-year period.

Immediate employment opportunities in the Education, Training, and Human Services field include PK-12 public school teacher assistant, Behavioral Assistant/Specialist, and Child Care teacher assistant (includes center based, school age and family childcare).

Post-Secondary employment opportunities include PK-12 teacher (early childhood, elementary, middle, highschool, dual language), Child Care Center head teacher, Behavioral Specialist, and Social Services employee.

#### Pay:

According to the RI Department of Labor and Training Labor Market Information, the median annual salaryfor all teachers and instructors, except substitute teacher, is from \$79,550 to an experienced median wage of \$101,900. The median entry-level annual salary for a PK-12 public school teacher assistant in Rhode Island isfrom \$30,070 to an experienced median wage of \$36,350.

http://www.dlt.ri.gov/lmi/oes/statealpha.htm

US Dept. of Labor (USDOL) Career Cluster: Environmental & Life Sciences

#### GWB Priority Sector: Environmental & Life Sciences - Bioscience

## Career Field: Animal Science Veterinary Assistant / Lab Animal Caretaker

This standard prepares students: to graduate from high school prepared and ready to seek an entrylevel position as a Veterinary Assistant, and to enter an Environmental and Life Sciences postsecondary program.

#### Skills/knowledge needed in order to be prepared for entry-level work:

Upon successful completion of a RIDE Approved Environmental and Life Sciences Pathway, the candidate is expected to have a working knowledge of the following and be able to apply this knowledge in a variety of situations.

- Animal management, husbandry, and handling
- Animal body systems, health, nutrition, genetics, and reproduction
- Animal production systems
- Companion animal care and management

# Expected industry credential (s) and/or certificate (s) granted upon successful completion of the pathway (if applicable):

High school students interested in becoming a Veterinary Assistant should enroll in a three or four year Environmental and Life Sciences curriculum, along with four years of Math, and three years of Science, including Biology, and Chemistry. Anatomy and physiology are recommended. Students will be well versed in animal body systems, husbandry, and handling production. One of three choices for credentialing must be met, and students will complete OSHA 10 safety training.

# Requirements are summarized in the following table. Each column MUST be met to satisfy the requirements of the Rhode Island CTE Environmental and Life Sciences Standard.

Academic		Safety		Mandatory		Work-Based Experience
Requiremen		Training		Credential (s)Earned		(s)
ts						+
						Career Readiness Skills
Three / four				One or more of the		Environmental & Life
				following:		
consecutive years of				National Occupational		Sciences work-based
<b>Environmental &amp;</b>				<b>Competency Testing Institute</b>		learning experience (s)
Life						
Sciences				(NOCTI)		and/or related
Coursework						mentoring
+	+	OSHA 10	+	Small Animal Science and	+	program

Four years of Math	Technology	+
+	Canine and Feline CPR and First	Career Readiness Skills
Three years of	Aid Certification	Component, such as:
Science, to include	Concurrent Enrollment in the	FFA LifeKnowledge
Biology	College of Environmental and	<ul> <li>SkillsUSA Career</li> <li>Essential</li> </ul>
Recommended	Life Science at URI Course –	Suite

#### Job Outlook:

Per the US Bureau of Labor Statistics, the demand for Veterinary Assistants is expected to increase over 9% over the ten-year period from 2014-2024. In 2014, there were approximately 73,400 jobs.

#### Pay:

According to the US Bureau of Labor statistics, the average starting salary is approximately \$25, 250.

### **Environmental and Life Sciences Post-Secondary Options**

Two-Year Programs	Four-Year College and University Programs			
Associate in Applied Science programs include(examples): <ul> <li>Animal Science Veterinary Assisting</li> </ul> Sample Job Titles	Bachelor of Science disciplines include(examples:• Pre-Veterinary• MedicineAnimal• Science• Zoology			
<ul> <li>Veterinary Technician</li> <li>Veterinary Practice Manager</li> <li>Veterinary Assistant</li> <li>Laboratory Technician Livestock Manager</li> <li>Equine Manager</li> </ul>	<ul> <li>Sample Job Titles</li> <li>Zoologist</li> <li>Wildlife Biologist</li> <li>Agricultural EducatorNutritionist</li> <li>USDA Animal and Plant Health Inspection Services</li> <li>Geneticist</li> </ul>			

#### GWB Priority Sector: Environmental & Life Sciences - Bioscience

## Career Field: Aquaculture / Agricultural and Food Science Technician

This standard is for a high school graduate who is both prepared to enter a 2-4-year college program at thepost-secondary level and be "job ready" as a technician in the Aquaculture/ Environmental & Life Science Industry.

**Skills/ knowledge needed to be prepared for entry-level work:** Upon successful completion of a RIDE approvedAquaculture Pathway, the candidate is expected to know and be able to:

Possess the experience and background knowledge to assist in a variety of tasks such as tank maintenance, waterchemistry testing (titration and meter), small plant and animal aquatic husbandry, prepare and operate laboratory testing equipment, maintain a safe and sterile laboratory environment, set up experiments, run experiments, record data and observations, compile, analyze and summarize results, diagnose technical flaws in equipment, as well as conduct repairs.

Be prepared to run and maintain a fully functional greenhouse equipped with a hydroponic system. Germination, growth, and transition to soil are all part of the hydroponics system.

**Expected industry credential (s) and/or certificate(s) granted upon successful completion of the program (if applicable):** High school students interested in the Aquaculture Industry should enroll in a three-year Environmental and Life Sciences Aquaculture curriculum and take four years of Math. The student must have a strong foundation in Science, including Physical Science, Biology, and Chemistry. It is also recommended that thestudent take Applied Pre-Calculus and Statistics classes to prepare for continued studies in a 2–4-year post- secondary institution. The student will successfully complete a college-level course in this field of study.

Requirements are summarized in the following table. Each column must be met to satisfy the requirements of the Rhode Island CTE Aquaculture Standard.

Academic		Safety		Mandatory Credential (s)		Work-Based Experience (s)
Requirements		Training		Earned		+
						Career Readiness Skills
Three consecutive years of Environmental & Life SciencesAquaculture Coursework + Four years of Math (Minimum: Algebra II, Recommended Pre-Calculus and Statistics) + Three years of Science Recommended fourth year	+	Safety Training Component is Required Recommended: OSHA 10	+	College Level Courses in Field of Study: Concurrent   Dual Enrollment   EEP	+	Environmental & Life Sciences Work-Based Learning experience(s) and/or related mentoring program. Career Readiness Skills Component such as: SkillsUSA Career EssentialsSuite Naviance Junior Achievement
(Biology, Chemistry and Physical Science with recommended <b>Advanced</b> Placement Science)						

#### Job Outlook:

Employment of aquaculture/ agricultural and food science technicians is projected to grow 5 percent from 2014 to 2024, about as fast as the average for all occupations. Advances in technology and scientific knowledge related to food production will require greater control of production and processing activities, increasing demand for these positions.

**Pay:** The median annual wage for aquaculture/agricultural and food science technicians was \$37,550 in May 2016(\$18.05 per hour).

#### **Environmental & Life Sciences Post-Secondary Options:**

Two-Year Programs	Four-Year College and University Programs			
Sample Job Title/Median Annual	Sample Job Titles/Median Annual Wage:			
<ul> <li>Wage:</li> <li>Chemical Technician (\$45,840)</li> <li>Agricultural Inspector (\$42,800)</li> </ul>	<ul> <li>Food Scientist and Technologist (\$63,950)</li> <li>Soil and Plant Scientist (\$63,200)</li> <li>Animal Scientist (\$60,330)</li> <li>Agricultural Engineer (\$73,640)</li> <li>Biological Technician (\$42,520)</li> </ul>			

https://www.bls.gov/ooh/life-physical-and-social-science/agricultural-and-food-science-technicians.htm

#### GWB Priority Sector: Environmental & Life Sciences - Bioscience

## Career Field: Aquaculture / Agricultural and Food Science Technician

This standard is for a high school graduate who is both prepared to enter a 2-4-year college program at thepost-secondary level and be "job ready" as a technician in the Aquaculture/ Environmental & Life Science Industry.

**Skills/ knowledge needed to be prepared for entry-level work:** Upon successful completion of a RIDE approvedAquaculture Pathway, the candidate is expected to know and be able to:

Possess the experience and background knowledge to assist in a variety of tasks such as tank maintenance, waterchemistry testing (titration and meter), small plant and animal aquatic husbandry, prepare and operate laboratory testing equipment, maintain a safe and sterile laboratory environment, set up experiments, run experiments, record data and observations, compile, analyze and summarize results, diagnose technical flaws in equipment, as well as conduct repairs.

Be prepared to run and maintain a fully functional greenhouse equipped with a hydroponic system. Germination, growth, and transition to soil are all part of the hydroponics system.

**Expected industry credential (s) and/or certificate(s) granted upon successful completion of the program (if applicable):** High school students interested in the Aquaculture Industry should enroll in a three-year Environmental and Life Sciences Aquaculture curriculum and take four years of Math. The student must have a strong foundation in Science, including Physical Science, Biology, and Chemistry. It is also recommended that thestudent take Applied Pre-Calculus and Statistics classes to prepare for continued studies in a 2–4-year post- secondary institution. The student will successfully complete a college-level course in this field of study.

Requirements are summarized in the following table. Each column must be met to satisfy the requirements of the Rhode Island CTE Aquaculture Standard.

Academic Requirements	Safety Training		Mandatory Credential (s)		Work-Based Experience
			Earned		(s)
					+
					Career Readiness Skills
Three consecutive years of	Safety Training		College Level Courses in Field ofStudy:		Environmental & Life Sciences
Environmental & Life Sciences	Component is		Concurrent   Dual Enrollment   EEP		Work-Based Learning
Aquaculture Coursework	Required				experience(s) and/or related
+					mentoring program.
Four years of Math (Minimum:	Recommended:				
Algebra II, Recommended Pre-					Career Readiness Skills
Calculusand Statistics)	OSHA 10				Component such as:
+	+	+		+	
Three years of Science		•		•	SkillsUSA Career EssentialsSuite
Recommended fourth year					Naviance
(Biology, Chemistry and Physical					Junior Achievement
Science with recommended					
Advanced Placement Science)					

#### Job Outlook:

Employment of aquaculture/ agricultural and food science technicians is projected to grow 5 percent from 2014 to 2024, about as fast as the average for all occupations. Advances in technology and scientific knowledge related to food production will require greater control of production and processing activities, increasing demand for these positions.

#### Pay:

The median annual wage for aquaculture/agricultural and food science technicians was \$37,550 in May 2016(\$18.05 per hour).

### **Environmental & Life Sciences Post-Secondary Options:**

Two-Year Programs	Four-Year College and University Programs Sample Job Titles/Median Annual Wage:			
Sample Job Title/Median Annual Wage:				
<ul> <li>Chemical Technician (\$45,840)</li> <li>Agricultural Inspector (\$42,800)</li> </ul>	<ul> <li>Food Scientist and Technologist (\$63,950)</li> <li>Soil and Plant Scientist (\$63,200)</li> <li>Animal Scientist (\$60,330)</li> <li>Agricultural Engineer (\$73,640)</li> <li>Biological Technician (\$42,520)</li> </ul>			

https://www.bls.gov/ooh/life-physical-and-social-science/agricultural-and-food-science-technicians.htm

#### GWB Priority Sector: Environmental & Life Sciences - Bioscience

### Career Field: Bioscience

This standard is for a high school graduate who is prepared to enter a certified, lab-based science program at the secondary level and be 'job ready' as a Biomedical Science Technician/Technologist or Laboratory Technician/Assistant.

### <u>Skills / knowledge needed in preparation for entry-level work within the Biomedical / Biotechnical</u> <u>field</u>:

Upon completion of a RIDE Approved Environmental and Life Sciences pathway, the candidate is expected to:

- Demonstrate a well-developed "laboratory sense" regarding Safety Protocols (MSDS), ID and SDS data, FDA Regulations, cGMP, GLP, SOP writing, Sterile Gowning, Documentation, Basic Laboratory Instrumentation, QualityControl Functions in Microbiology and Chemistry, Record Keeping, Aseptic Handling, and Solution.
- Have knowledge of Medical Terminology, Documentation, Basic Mathematics and Computer skills (i.e., Word Processing and Spreadsheet Analysis), Medical Testing Equipment Knowledge, Medical History and Review of Systems
- Documentation Knowledge, Bloodborne Pathogens and Universal Precautions Knowledge).
- Demonstrate Soft skills, including Interpersonal Communication, Teamwork and Collaboration, Critical Thinking, Conflict Resolution, Ethics, and Professional Demeanor.

# Expected industry credential(s) and/or certificate(s) granted upon successful completion of the pathway (if applicable):

High school students interested in becoming a Biomedical Science Technician / Technologist OR Laboratory Technician / Assistant should enroll in a three or four year Environmental and Life Sciences curriculum, along with four years of math, and three years of science, with a recommended fourth year. A safetytraining component is required (OSHA 10 recommended), and one or more of the credentials listed below, work-based learning experiences, and a career readiness component are required.

# Requirements are summarized in the table below. Each column MUST be met to satisfy the requirements of theRhode Island CTE Environmental and Life Sciences Standard

Academic Requirements	Safety Training		Mandatory Credential (s)		Work-Based Experience
			Earned		(s) +
					Career Readiness Skills
Three to four consecutive	Safety Training		One or more of the following:	I	Environmental & Life
years of Environmental &	Component is				Sciences Work-Based
Life Sciences Coursework	Required		National Occupational		Learning experience(s)
+			Competency Testing Institute	á	and/or related mentoring
Four years of Math	Recommended:		(NOCTI)		program.
(Minimum: Algebra II,	OSHA 10		Project Lead the Way (PLTW)		Career Readiness Skills
Recommended Pre- +		+	Three Project Lead the Way +	-	Component such as:
Calculus and Statistics)			Course Completion Certificates		
+			Precision Exams in Related Field		SkillsUSA Career Essentials
Three years of Science					Suite
Recommended fourth year			College Level Courses in Field of	1	Naviance
(Biology, Chemistry and			Study:	J	lunior Achievement
Physical Science with			Concurrent   Dual Enrollment		
Recommended Advanced			EEP		
Placement Science)					

#### Job Outlook:

Entry-Level Careers within the Biomedical / Biotechnical field generally require 6 months of formal training, acurrent and valid license through the Department of Health to practice in Rhode Island, and additional certifications as needed.

**Biomedical Science Technician**- Career opportunities exist within various areas of focus (i.e., Cellular and Molecular Biology, Clinical Laboratory Science, Endoscopy, Equipment Maintenance, Pathology/Pathobiology, Bioinstrumentation, Biomaterials, Biomechanics, Pharmacy/Pharmacology, Biostatistics, Biology Sanitation, and Equipment Maintenance/Operation (within CT Scan, MRI, Radiology, Anesthesiology, Diagnostic Imaging, etc.)

Laboratory Technician- Career opportunities exist within various areas of focus (i.e., Biotechnology, Chemical Technician, Clinical Chemical Analysis, Biopharmaceuticals, Biological Technician, Biomanufacturing Associate, Hematology, Histology, Medical Device Testing, Microbiology, Pathology, Sterile Processing, Solution Preparation, etc. Technical Laboratory positions require a minimum of an Associate's Degree and demonstrated competence or experience in that field.

#### Pay- What to Expect:

Entry-Level Careers within the Biomedical / Biotechnical field (post - High School Diploma) generally start in the \$12-\$17/hour range.

Environmental and Life Sciences Postsecondary Options:

Two-Year Programs	Four-Year College and University Programs				
Associates Degree programs include:	Bachelor of Science Degree disciplines include: (B.S.)				
(A.S.) Associate of Science Degree	Bachelor of Science Degree - Biological and Biomedical				
General Science, Biotechnology, Biology, Biological	Sciences				
Sciences, Chemistry, Pharmacy, Physical Sciences,	Biomedical Informatics, Biomedical Technology,				
Radiology, etc.	Biological Science, Biotechnology, Biochemistry,				
(A.A.S.) Associates Degree in Applied Science Applied	Forensic Pathology, etc.				
Physics, Biology-Pre-Medicine, ChemicalTechnology,	(B.S.) Bachelor of Science Degree - Physical Sciences				
Molecular Biotechnology, Physical Sciences (Integrated	Mathematics and Physics, Chemistry, Physics,				
Science)	Forensic Chemistry, Statistics, Biochemistry, etc.				
Sample Job Titles:	Sample Job Titles:				
Medical Lab Technician, Pharmacy Technician,	Biochemist, Bio-Informatician, Biophysicist,				
Chemical Technician, Biomedical Technician,	Biotechnology Laboratory Technician, Biological				
Laboratory Technician, Instrumentation Technician,	Technician, Biomedical Engineer, Chemical Engineer,				
Medical Technologist, Biopharmaceutical Technician,	Clinical Research Associate, Forensic Science				
Clinical Data Analyst, Equipment Technician, Research	Technician, Microbiologist, Pharmacologist, Quality				
Technician / Assistant, Water Quality Analyst, etc.	Control, Research Scientist, Environmental Health and				
	Safety Officer, Genetic Therapist, etc.				

#### GWB Priority Sector: Environmental & Life Sciences - Bioscience

## Career Field: Plant Science – Landscaper & Groundskeeper

This standard prepares students: to graduate from high school prepared and ready to seek an entrylevel position as a Landscape Professional, and to enter an Environmental and Life Sciences postsecondary program.

#### Skills/knowledge needed in order to be prepared for entry-level work:

Upon successful completion of a RIDEApproved Environmental and Life Sciences Pathway, the candidate is expected to know and be able to:

- Identify plants used in the industry
- Identify and demonstrate safe use of toolsExplain plant life cycles
- Demonstrate methods of plant cultivation
- Identify landscape pests and determine management strategies
- Explain basic ecological cycles (nutrients, soil, and water)
- Possess professional workplace communication skills

# Expected industry credential (s) and/or certificate (s) granted upon successful completion of the pathway (if applicable):

High school students interested in becoming a Landscaper or Groundskeeper should enroll in a three or four year Environmental and Life Sciences curriculum, along with four years of Math, and three to four years of Science. Students enrolled in this pathway will take the National Occupational Competency Exam (NOCTI) in Horticulture-Landscaping or other field related NOCTI assessment. OSHA 10 Safe Workplace training is required.

Requirements are summarized in the following table. Each column MUST be met to satisfy the requirements of the Rhode Island CTE Environmental and Life Sciences Standard.

Academic Requirements	Safety Training	Mandatory Credential (s) Earned	Work-Based Experience (s) + Career Readiness Skills
Three - four consecutive years ofEnvironmental & Life Sciences Coursework	OSHA 10 Safe Workplace Becommended-	National Occupational Competency Exam (NOCTI): Horticulture-Landscaping or Other Field Related NOCTI	experience (s) and/or
+ Four years of Math + Three - four years of Science	Recommended- + Pesticide Safe Worker	Other Field Related NOCTI Assessment	related mentoring program + Career Readiness Skills Componentsuch as: + FFA LifeKnowledge SkillsUSA Career Essential Suite

#### Job Outlook:

Bright, according to RI LMI Occupational Projections. The employment of landscaping and groundskeepers is projected to grow 6 percent from 2014 to 2024. More workers will be needed to meet the increasing demand for lawn care and landscaping services from large institutions and individual homeowners. Jobprospects should be very good (bls.gov).

#### **Opportunities:**

Entry-level placement; licensed professional.

#### Pay:

In Rhode Island, hourly median wages for Landscaping and Groundskeeping workers (\$13.72) are below thenational mean (\$18.77). Median wages for the more skilled jobs such as tree trimmers (arborists) (\$20.75) and supervisors (\$23.09) are above average. With a four-year post-secondary degree, Landscape Architects' median wages (2016) are \$30.52 hourly and \$63,480 annually.

## **Environmental and Life Sciences Post-Secondary Options**

Two & Four-Year College and University
Programs         Bachelor of Science disciplines include (examples:Sample Job Titles)         • Entomologist         • Agronomist         • Soil Scientist         • Soil Conservationist         • Landscape Architect         • Agricultural Educator

## GWB Priority Sector: Environmental & Life Sciences - Bioscience

# Career Field: Process Technician (Chemical Manufacturing, Research & Development)

This standard prepares students to graduate from high school prepared to enter an Environmental and LifeSciences program at the post-secondary level, and to be 'job ready' as a Process Technician.

**Processing Technicians** monitor the quality of products and processes at chemical and biological manufacturing facilities, as well as environmental, medical, and food service laboratories. Responsibilities may include adjustingprocessing equipment to improve production efficiency and output; collecting samples from production batches, which then are tested for impurities and other defects; and testing product packaging to ensure that it is well designed, durable, and will have a limited impact on the environmental; food services/ manufacturing; plastics and chemical manufacturing; textile manufacturing; medical research and others.

The processing technician in manufacturing is involved in the execution of fully developed chemical processes to prepare marketed products; process robustness is expected, and the technician is trained and qualified to execute the process. By contrast, process technician in an R&D facility (pilot plant) is involved in the execution of the process as they are developed; process variability is routine. Each new campaign is a process introduction. The R&D technician trains and is qualified on processing equipment, process troubleshooting, and unit operations independent of a specific process. In both cases, technicians may be required to operate under current good manufacturing/laboratory practices, or cGxP, and to have a working knowledge of environmental health and safety (EHS) guidelines.

In practice, a well-defined and documented employee-training program is essential to ensuring compliance withprocedures and program expectations. An essential element of a good training program is the requirement for refresher training to ensure that the operating staff maintains a competent skill level and knowledge needed to be compliant with regulatory requirements.

## Skills/knowledge needed in order to be prepared for entry-level work:

Upon completion of a RIDE ApprovedEnvironmental and Life Sciences pathway, the candidate is expected to know and be able to:

- Monitor chemical processes.
- Set up/ use and maintain chemical processing equipment and associate software platforms that maycontrol them.
- Troubleshoot production problems and/or malfunctioning instruments.
- Prepare chemical solutions.
- Conduct chemical/biological physical experiments related to research and development.

- Effectively use relevant technology/ instrumentation.
- Understand and follow Standard Operating Procedures (SOP).
- Practice Good Manufacturing Practices (GMP) and Good Lab Practices (GLP).
- Understand basic fluid mechanics and filtration.
- Work safely in a laboratory environment.
- Demonstrate analytical skills.
- Communicate effectively orally and in writing.
- Think critically.
- Interact with colleagues and team members appropriately.
- Observe and document processes
- Effectively manage their time.

## Expected industry credential (s) and/or certificate (s) granted upon successful completion of the pathway (ifapplicable):

High school students interested in becoming a process technician should enroll in a three or four year Environmental and Life Sciences curriculum, along with four years of math, to include basic applied math, and three years of science, including Chemistry. For individuals working in this pathway in the manufacturing component both National Center for Construction Education Research (NCCER) HVAC & Plumbing (Levels 1 & 2)are credentials that support this pathway.

Requirements are summarized in the following table. Each column MUST be met to satisfy the requirements of the Rhode Island CTE Environmental and Life Sciences Standard.

Academic Requirements		Safety Training		Mandatory Credential (s) Earned		Work-Based Experience (s) + Career Readiness Skills
Three / four consecutive		OSHA 10		One or more of the following:		Science, mechanical,
years of Environmental &				Project Lead the Way (PLTW)		or engineering work-
Life Sciences Coursework				Three Project Lead the Way Course		based learning
+				Completion Certificate College		experience (s) and/or
Three years of Science,to				level courses in Field of Study:		related mentoring
include Chemistry.				Concurrent/Dual Enrollmentwith		program
+				CCRI		+
Four years of Math to	+		+		+	Career Readiness Skills
include Basic Applied				For individuals working in this		Component, such as:
Mathematics				pathway in the manufacturing		FFA LifeKnowledge
				component, both National Center		SkillsUSA Career
Recommended-				for Construction Education		Essential Suite
Mechanical, plumbing and				Research (NCCER) HVAC &		Naviance
HVAC or engineering				Plumbing (Levels 1 & 2)are eligible		Junior Achievement
coursework				to support this pathway.		

## Job Outlook:

As the instrumentation and techniques used in research, development, and production become more complex, employers will seek job candidates with highly developed technical skills. Job opportunities are expected to be best for graduates of applied science technology programs who are well trained in the latest technology and sophisticated equipment used in research and development or production facilities

## Pay (Post-Secondary Program)

SOC Code	Occupational Title	US	RI	СТ	MA	Typical Education	Job Training
17-3025	Env. Eng. Technicians	\$23.64	\$18.17	\$24.09	\$21.96	AD	None
17-3026	Industrial Engineering Technicians	\$25.64	\$26.44	\$30.44	\$26.68	AD	None
17-3027	Mechanical Engineering Technicians	\$26.19	\$27.97	\$31.56	\$27.17	AD	None
19-4031	Chemical Technicians	\$22.04	\$21.33	\$23.12	\$25.91	AD	MT OJT

19-4091	Environmental Science and Protection Technicians, Incl. Health	\$21.25	\$22.82	\$18.94	\$26	HSD	MT OJT
29-2011	Med & Clinical Lab. Technologists	\$29.36	\$36.26	\$34.58	\$35	HSD	MT OJT
29-2012	Medical & Clinical Laboratory Technicians	\$18.73	\$27.63	\$21.38	\$19.48	HSD	LT OJT
29-2012	Med. and Clinical Lab. Technicians	\$18.73	\$27.63	\$21.38	\$19	BD	None
50-8031	Water & Wastewater TreatmentPlant & System Operators	\$22.00	\$24.26	\$30.43	\$25.60	AD	None
51-6061	Textile Bleaching and Dyeing Machine Operators and Tenders	NA	NA	NA	\$14	AD	ST OJT
51-9011	Chem. Equip. Operators & Tenders	\$22.97	\$17.40	\$21.79	\$24.47	HSD	ST OJT
51-9023	Mixing & Blending Machine Setters, Operators, & Tenders	\$17.16	\$18.20	\$17.79	\$18.25	HSD	ST OJT
Average for all occupations (variations of Process Technician)			<u>\$24.37</u>	<u>\$25.05</u>	<u>\$24.51</u>		



## US Dept. of Labor (USDOL) Career Cluster: Healthcare

## Career Field: Certified Nursing Assistant (CNA) REVISED! IN EFFECT 7/1/2022

GWB Priori	v Sector:	Healthcare		Approva	l Date:	Version:			
Career Field			sing Assistant (						
	Plan of Study for ► Learne		-						
anter ranway	lan of Study for P Ecamo			non acuty					
olan are only ree	commended coursework	and should be ind	dividualized to me	et each learner's	educational and o	areer goals. *This Plan of Study, used for	ers continue on a career path. Courses listed within this learners at an educational institution, should be		
customized with	course titles and approp	nate nigh school			conege entrance				
	Work-Based Learning Work-Based Learning:	ELA	Academi Math	c Content Science	Social Studies/	CTE Coursework and Experiences	CTE Content Primary Credential		
	(Total of 80 Hours)	LLA	madi	Science	Sciences	ore coursework and experiences	Finaly Orecentia		
Required	80 Hours of Internship, Service Learning, Industry Based Project in the four years	Courses and experiences aligned to the BEP and LEA graduation requirements	Courses and experiences aligned to the BEP and LEA graduation requirements	Four years of Science Aligned to the BEP and LEA graduation requirements	Courses and experiences aligned to the BEP and LEA graduation requirements	Foundations of Healthcare Professions Theory and Practical Nursing Assistant Skills AND 40 hours of Off- site Clinical Training Collecting and Testing Specimens; (Optional: Theory and Practical Phlebotomy)	Rhode Island Nursing Assistant License		
Salary Inform	ation:					Projected Job Outlook			
Median wage da	ar updated at February 16 ta are from the BLS Occu e median annual wage for	pational Employn		atistics survey.		2024, much faster than the average for all occupations. Because of the growing elderly population, many nursing assistants and orderlies will be needed to assist and care for these patients.			
	Occupational Employment St	atistics							
Skills and Kno	wledge for Entry Lev	vel for Entry Le	evel:			Occupations to this Pathway			
dressing and groo Preform basic nur procedures/pract Assist patients/re Assist patients/re Communicate wit Abide by client's r		ons, elimination, re ng infection control procedures, data co skills; Mental Health need ents; wiors;	st/sleep/comfort; and safety/emerge illection and report	ncy		Certified Nursing Assistant Medical Assistant Health Unit Coordinator/Unit Clerk Patient Care Assistant Patient Care Technician Surgical Technologist Emergency Medical Responder Emergency Medical Technician EKG Technician Registered Nurse EKG Technician Respiratory Therapist Radiology Technician Paramedic EMT Sonography Technician Registered Nurse			

#### **Required Curriculum:**

District decision - RI DOH Approved - According to Section 216-RICR-40-05-22.7 - [Effective until 2/3/2022] Requirements Pertaining to Nursing Assistant Training Programs:

2/3/2022) Requirements vertaining to Nutsing Assistant training more and the consistent with 42 C.F.R. § 483.152 incorporated at § 22.2 of this Part and the curriculum outline of § 22.12.2 of this Part and shall promote the provision of quality health care services by nursing assistants who are able to perform competently the duties listed in § 22.12.1 of this Part." American Heart Association (AHA) or Americant Red Cross (ARC) CPR/AED and First Aid

#### Related Teacher Certification:

Related Teacher Certification: Required a CTE minimum of an Associate Degree in Nursing; RN American Heart Association (AHA) Basic Life Support for Healthcare Providers (BLS)Instructor License or American Red Cross (ARC) First Aid Infant-Child-Adult Instructor License According to Section 216-RIC4-00-52.27. [Effective until 2/3/2022] Requirements Pertaining to Nursing Assistant Training Programs, Program Coordinator Requirements: a. Each nursing assistant training program shall have a coordinator who shall be responsible for the management of the instructional and practical portions of the program. The program coordinator must be a registered nurse with a minimum of two (2) years of nursing experience, one (1) of which must be in the provision of long term care services; and must have documented evidence of teaching and/or appropriate supervisory experience. Directors of nursing facilities are prohibited from performing actual training, but may supervise clinical training. training, but may supervise clinical training.

Post-Second	lary Partnerships												
CCRI; URI; CM	cc .												
Recommended													
Coursework:	Science												
	Anatomy & Physiology												
CTSO:	SKills USA	HOSA											
Work-Based		Service	Industry	School Based									
Learning:	Internship	Learning	Project	Enterprise	Apprenticeship								
			40 Clinical Hours										
Credential:													

## Career Field: Certified Patient Care Technician (CPCT) *provisional license* REVISED! IN EFFECT 7/1/2022

GWB Pr	iority Sector:	Healthcare		Approv	al Date:	Version:				
Career F			ent Care Techn	ician (CPCT) p	provisional lice	nse				
Career Path	way Plan of Study f	or 🕨 Learners 🏲 I	Parents ► Counsel	ors 🕨 Teacher/Fa	aculty					
and should be i	uster Plan of Study (based ndividualized to meet eac ance requirements.	I on the Health Science h learner's educational	Career Cluster) can ser and career goals. *This	ve as a guide, along wi Plan of Study, used for	ith other career planning r learners at an education	materials, as learners continue on a can a contract a contract and a contract a	areer path. Courses listed within this plan are only recommended coursework th course titles and appropriate high school graduation requirements as well			
	Work-Based		Academic	Content			CTE Content			
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies/ Sciences	CTE Coursework and Experiences	Primary Credential			
Required	80 Hours of Internship, Service Learning, Industry Based Project in the four years	Four years of ELA aligned to the BEP and LEA graduation requirements including	Four years of Math Aligned to the BEP and LEA graduation requirements including	At least three years of Science Aligned to the BEP and LEA graduation requirements	At least three years aligned to the BEP and LEA graduation requirements	Foundations of Healthcare Professions Theory and Practical Patient Care Technican Skills CPCT Five (5) Required Domains (See below)	National Health Career Association (NHA) Certified visional License (See specific required modules below under Required Curriculum)			
Salarv inf	ormation:					Projected Job Outlook				
dates from	The most recent Rhode Island Labor Market Information for this profession Jates from the Rhode Island Occupational Wage Report 2019: the entry-level wage for Medical Assistants at that time was \$27,976 (\$13.34/hr.				Employment of nursing assistants and orderlies is projected to grow 17 percent 2014 to 2024, much faster than the average for all occupations. Because of the growing elderly population, many nursing assistants and orderlies will be neede assist and care for these patients.					
	nent of Labor & Training	g; Labor Market Infor	mation;			* US Department of Labor; Burea	ureau of Labor Statistics; Occupational Outlook Handbook			
		Entry Level fo	or Entry Level:			Occupations to this Pa	thway			
Occupational Employment Statistics         Skills and Knowledge for Entry Level for Entry Level:         > Problem Solving         > Professionalism         > Collaboration         > Collaboration         > Conduction         > Conduction         > Critcal Thinking         > Consumication         > Creativity         > Flexibility         > Initiative         > Respond to patient calls and requests         > Assist patients with personal hygiene tasks         > Tidy patients' rooms         > Serve meals and feed patients         > Monitor vital signs         > Draw laboratory specimens         > Perform EKGs and other clinical tasks         > Set up equipment         > Assist the physician or nurse with therapies						Certified Nursing Assistant Medical Assistant Health Unit Coordinator/Ur Patient Care Technician Surgical Technologist Emergency Medical Respon Emergency Medical Respon Emergency Medical Respon EKG Technician Registered Nurse EKG Technician Respiratory Therapist Radiology Technician Paramedic EMT	nit Clerk Ider			
						Sonography Technician Registered Nurse Nurse Educator Health Care Administrator Nursing Home Administrato	or .			

	Curriculum:					Related Teacher Certifi	cation:			
There are 5 Domains (All weighted differently out of 100%) which students are tested on for proficiency Passing Score: 390 out of 500 Domain 1: General Patient Care (45%) Domain 2: Compliance, Safety, and Professional Responsibilities (20%) Domain 3: Infection Control (11%) Domain 4: Phlebotomy (includes specimen collection as well) (14%) Domain 5: Electrocardiograms (EKG) (10%)						Required a CTE minimum of an Associate Degree in Nursing; RN License Basic Life Support for Healthcare Providers (BLS)Instructor License To be eligible to teach in a Health Occupations- Certified Patient Care Techn (CPCT) assignment an educator must hold a Secondary Grades Career and Technical Education Teacher, Grades 7-12 Health Occupations- Certified Pa Care Technician (CPCT) certificate				
Post-Secondary Partnerships										
CCRI										
Recor	nmended									
Coursework:		Science								
	Coursework:	Anatomy &								
	Coursework:	Anatomy & Physiology								
	Coursework:		HOSA							
Work		Physiology SKills USA	HOSA Service	Industry	School Based	Apprenticeship				

## Career Field: Community Health Worker REVISED! IN EFFECT 7/1/2022

RI Career & Technical Education Board of Trustees Program Industry Standards								
<b>GWB</b> Pr	iority Sector:	Healthcare	Approval Date:	Version:		1 and a second	1	
Career I	ield:	Community Healthcare Worker						
0 D-4								

Career Pathway Plan of Study for ► Learners ► Parents ► Counselors ► Teacher/Faculty This Career Cluster Plan of Study (based on the Health Science Career Cluster) can serve as a guide, along with other career planning materials, as learners continue on a career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. \*This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.

	Work-Based Learning		Academic	Content			CTE Content	
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies/ Sciences	CTE Coursework	Primary Credentials	
	80 Hours of Internship, Service Learning, Industry Based Project in the four years	Four years of ELA aligned to the BEP and LEA graduation requirements including	Four years of Math Aligned to the BEP and LEA graduation requirements including	At least three years of Science Aligned to the BEP and LEA graduation requirements including	At least three years aligned to the BEP and LEA graduation requirements including	Foundations of Healthcare Professions	CPR/First Aid (Option: Third Party - American Heart Association (AHA) Basic Life Support for Healthcare Providers (BLS) or American Red Cross (ARC) First Aid Infant-Child-Adult)	
Required						Essential Healthcare Practices	National Consortion for Health Science Education (NCHSE) Precision Exam - Foundations of Healthcare Professions Upon Graduation (and the age of 18), Student can enroll in CHW Certification Program with RIC	
						Patient Navigation, in addition to Internship	Precision Exam - Essential Healthcare Practices or NOCTI Healthcare Core	
Salary Inform	alary Information:				Projected Job Outlook			
he median annual wage for community health workers was \$42,000 in May 020.				DLT RI Occupational Outlook 2028: Healthcare Support Occupations (2018) 19,851 (2028) 6.0% Increase Community & Social Service Occupations 8,907(2018) 9,376 (2028). Increase				

About 16,100 openings for health education specialists and community health workers are projected each year, on average, over the decade. Many of those openings are expected to result from the need to replace workers who transfer to different occupations or exit the labor force, such as to retire.

Overall employment of health education specialists and community health workers is projected to grow 17 percent from 2020 to 2030, much faster than the averagefor all occupations.

District Curriculum must include competency in nine domains of CHW:	
* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook	* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook
Occupational Employment Statistics	*DLT RI Occupational Outlook 2028
Skills and Knowledge for Entry Level	Occupations to this Pathway
<ul> <li>Problem Solving</li> <li>Professionalism</li> <li>Collaboration</li> <li>Critcal Thinking</li> <li>Communication</li> <li>Creativity</li> <li>Flexibility</li> <li>Initiative</li> <li>Public Speaking</li> <li>Learn about roles and responsibilities of a CHW</li> <li>Engage clients in ways that establish trust and rapport with them and their families</li> <li>Engage clients in ways that establish trust and rapport with them and their families</li> <li>Ingage in cultural competency</li> <li>Identify language access and healthcare access for clients and their families</li> <li>Identify and document needs and health topics relevant to the priority population</li> <li>Be familiar with health literacy and medical terminology</li> <li>Adapt outreach strategies based on population, venue, behavior or identified risks that are appropriate to a given population and its self-determined concerns</li> <li>Identify basic geographic and structural features that define, support and inhibit outreach in the community</li> <li>Create a non-judgmental atmosphere in interactions with clients and their families;</li> <li>Identify personal safety issues and possible responses to potentially dangerous situations;</li> <li>Document and help create networks and establish partnerships and linkages with other community health workers and organizations for the purpose of care coordination and enhancing resources.</li> </ul>	<ul> <li>Occupations Requiring Less than Baccalaureate Degree</li> <li>Community Health Worker</li> <li>Medical Assistant</li> <li>Social and Human Service Assistant</li> <li>Medical Translator</li> <li>EMTI/Paramedic</li> <li>Health Information Coder</li> <li>Home Health Aide</li> <li>Lab Technician</li> <li>Philebotomist</li> <li>Occupations Requiring Baccalaureate Degree</li> <li>Social Worker</li> <li>Public Health Educator</li> <li>Radiographer</li> <li>Registered Nurse</li> <li>Athletic Trainer</li> <li>Industrial Hygieniest</li> <li>Nutritionist</li> <li>Occupational Therapist</li> <li>Physician's Assistant</li> <li>Psychologist</li> <li>Research Scientist</li> <li>Speech/Language Pathologist</li> <li>Toxicologist</li> </ul>
Required Curriculum: District Curriculum (must include	Related Teacher Certification:
competencies in nine domains of CHW-see below)	Required a CTE minimum of an Associate Degree in Nursing; RN
	OR
	Certified Social Worker/Psychologist (5 plus years experience in the field)

District Curriculum must include competency in nine domains of CHW:

2. Individual an 3. Culturally and 4. Promote Hea 5. Care Coordin 6. Public Health 7. Advocacy an 8. Safety and Se 9. Ethical Respo	Methods and Strategie d Community Assessin d Linguistically Approp thit and Well-Being lation and System Navi of Concepts and Approa d Community Capacity elf-Care onsibilities and Profess in, students are require	nent priate Responsive igation Iches / Building sional Skills								
Post-Second	ary Partnerships									
CCRI										
Reco	mmended									
Coursework: Pu CTSO:	blic Speaking; Spanish o	r Portuguese; Psy SKills USA	chology; Human An	atomy; First Aid &	cCPR; Sign Langua	age; Student to be	gin work on CHW Portfolic	,		
Work-Based Lea	rning:	Internship	Service Learning	Industry Project	School Based Enterprise	Apprenticeship				
		Contact Hours and WBL Supervised on- site hours		50 Clinical Hours						
Credential:										
Credential:										

## Career Field: Dental Hygienist SUNSETTING 7/1/22

## Skills/knowledge needed to be prepared for entry-level work: Administrative Duties (may include, but not limited to):

Dental hygienists need to be adept at using both hand and power tools to remove tartar, stains, and plaque from teeth and to apply sealants, polishes, and fluoride treatments. This requires a certain level of hand-eye coordination to manipulate the instruments properly. It also requires a steady hand. In addition, hygienists must be familiar with the proper use of X-ray equipment to evaluate tooth or jaw problems.

Medicine and Dentistry - Knowledge of the information and techniques needed to diagnose and treat humaninjuries, diseases, and deformities. This includes symptoms, treatment alternatives, drug properties and interactions, and preventive health-care measures. See more occupations related to this knowledge.

Customer and Personal Service — Knowledge of principles and processes for providing customer and personalservices. This includes customer needs assessment, meeting quality standards for services, and evaluation of customer satisfaction. See more occupations related to this knowledge.

### **Required Curriculum:**

Clinical Duties (may include, but not limited to):

- Clean calcareous deposits, accretions, and stains from teeth and beneath margins of gums, using dentalinstruments. See more occupations related to this task.
- Record and review patient medical histories. See more occupations related to this task.
- Examine gums, using probes, to locate periodontal recessed gums and signs of gum disease. See moreoccupations related to this task.
- Feel and visually examine gums for sores and signs of disease. See more occupations related to this task.
- Expose and develop x-ray films.

## Expected industry credential(s) and /or certificate(s) granted upon successful completion of the program (ifapplicable):

**Dental Hygiene License** 

### Prerequisites for acquiring credential or certificate

Licensure is granted by each individual state. Dental hygienists practice in accordance with requirements of indidastate dental practice acts.

In virtually every state, several steps are required before a license can be granted:

- Graduation from an accredited dental hygiene program.
- Successful completion of the written National Board Dental Hygiene Examination.
- Successful completion of a regional or state clinical board examination.

Once these steps have been completed, an applicant for licensure must then contact the state licensing authority in the state where he/she wishes to practice. As licensing requirements vary from state to state, it is necessary tocontact each licensing authority in a given state for its specific application requirements and procedures.

Requirements for a dental hygienist license in Rhode Island include transcripts from an accredited institution(Associates @ CCRI) that proves the applicant has earned a degree in dental hygiene, a birth certificate, a passport-sized photograph, and passing scores in the National Board and regional board exams.

Benefits of this level of achievement in the job market:

Employment of dental hygienists is projected to grow 33 percent from 2012 to 2022, much faster than the average for all occupations. Ongoing research link oral health to general health will continue to spur demand for preventative dental services, which are often provided by dental hygienists.

## Job Outlook -

Employment of dental hygienists is projected to grow 19 percent from 2014 to 2024, much faster than the average for all occupations. Ongoing research linking oral health to general health will continue to spurdemand for preventive dental services, which are provided by dental hygienists.

## Pay –

The most recent Rhode Island Labor Market Information for this profession dates from May 2015 and theentry-level wage for Dental Hygienists at that time was \$73,902.00 (\$32.53 per hour).

## Career Field: Dental Assistant NEW, in effect 7/1/22

## RI Career & Technical Education Board of Trustees Program Industry Standards Priority Sector: Healthcare Approval Date: Version:



 GWB Priority Sector:
 Healthcare
 Approva

 Career Field:
 Dental Assistant
 Career Pathway Plan of Study for ► Learners ► Parents ► Counselors ► Teacher/Faculty

This Career Cluster Plan of Study (based on the Dental Assistant of the Healthcare Cluster) can serve as a guide, along with other career planning materials, as learners continue on a career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. \*This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.

	Work-Based Learning		Acade	mic Content			E Content		
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies/ Sciences	CTE Cou	rsework	Mandatory Credential and Expected Course Outcomes	
Required	80 Hours of Internship, Service Learning,	Courses and experiences aligned to the BEP and LEA graduation requirements	Courses and experiences aligned to the BEP and LEA graduation requirements	Four years of Science Aligned to the BEP and LEA graduation nents	Courses and experiences aligned to the BEP and LEA graduation quirements	Foundations of Dental Professions;BLS for Healthcare		care Providers	
В	Industry Based Project in the four years					Infection Control (Related to Dental Training)		RIDOH State Radiography	
							g (See below for Training)	Certification	
Salary Informa	ation:					<b>Projected Job</b>	Projected Job Outlook		
					-	Handbook)	abor; Bureau of L	abor Statistics; Occupational Outlook	
	ills and Knowledg	e for Entry Level:			_	Occupations to this Pathway Certified dental assistants Expanded functions dental assistants			
Problem Solvin	•								
<ul> <li>Professionalisi</li> <li>Collaboration</li> </ul>	m						Orthodontic assistants		
Critical Thinkir	ag a					Registered denta	Registered dental assistants		
Communicatio	•					Surgical dental a	ssistants		
Orientation t									
	oatients are comfo ents and the work								
<ul> <li>Sterilize dent</li> </ul>		area for treatmen	its and procedure	5					
	nents to dentists o	luring procedures							
	mouths using suc		her equipment						
	ents in proper oral								
► Produce dem	tal images and co	mplete lab tasks,	under the directio	on of a dentist					
► Keep records	of dental treatme	ents							
	ient appointment								
► Work with pa	atients on billing a	nd payment							

Required Curri	iculum:					Related Teacher Certification:				
District Decision						To be eligible to teach in a Health Occupations- Dental Assistant				
Textbooks: Modern Dental Assisting and The Administrative Dental Assistant						assignment an educator must hold a Secondary Grades Career and				
-High School Teachers can teach BLS						Technical Education Teacher, Grades 7-12 Health Occupations- DANB:				
-CCRI Dent 1000 must be taught by a CCRI Instructor in order to have DENT 1000 transfer						Certified Dental Assistant				
(Must be taught by RDH) -						CTE certificates that require a degree requirement of an associate or				
RECOMMENDED	CURRICULUM:R	adiation Health a	nd Safety Theory (	For additional		bachelor degree requires 3 years of experience in the CTE certification				
credential this requires clinical training at CCRI)						area.				
Post-Seconda	ary Partnersh	ips								
CCRI - Students a	are only allowed	to take this cours	e at a Commissio	n of Dental Association	(CODA) Accredit	ted school. CODA	A does not accredi	date secondary schools.		
CCRI - Students a	are only allowed	to take this cours	e at a Commissio	n of Dental Association	(CODA) Accredit	ted school. CODA	does not accredi	date secondary schools.		
CCRI - Students a		to take this cours	e at a Commissio	n of Dental Association	(CODA) Accredi	ted school. CODA	A does not accredi	date secondary schools.		
			e at a Commissio	n of Dental Association	(CODA) Accredi	ted school. CODA	A does not accredi	date secondary schools.		
Recomm	nended	Anatomy &			(CODA) Accredi	ted school. CODA	A does not accredi	date secondary schools.		
Recomm	nended Coursework:	Anatomy & Physiology	Biology	n of Dental Association	(CODA) Accredi	ted school. CODA	A does not accredi	date secondary schools.		
Recomm	nended Coursework: CTSO:	Anatomy &	Biology HOSA	Chemistry			A does not accredi	date secondary schools.		
Recomm	nended Coursework:	Anatomy & Physiology	Biology		(CODA) Accredi	ted school. CODA	A does not accredi	date secondary schools.		

# Career Field: Emergency Medical Technician REVISED! IN EFFECT

## 7/1/2022

			al Education			am Industry :	Standards		
GWB Priorit		Healthcare		Approv	al Date:	Version:			
Career Field			edical Technici						
This Career Clust a career path. Co *This Plan of Stu	er Plan of Study ( ourses listed withi	n this plan are on ers at an educatio	lth Science Career y recommended	r Cluster) can serv coursework and s	re as a guide, alon hould be individu	alized to meet ea	ch learner's educa	ials, as learners continue on tional and career goals. duation requirements as	
Work-Based Academic			Content		CTE Content				
	Work-Based Learning: (Total of 80	ELA	Math	Science	Social Studies/ Sciences	CTE Coursework and Experiences	Primary Credential		
Required	80 Hours of Internship, Service Learning, Industry Based Project in the four years	Four years of ELA aligned to the BEP and LEA graduation requirements	Four years of Math Aligned to the BEP and LEA graduation requirements including	At least three years of Science Aligned to the BEP and LEA graduation requirements	At least three years aligned to the BEP and LEA graduation requirements	At least 3 years of sequential coursework in Health Careers plus an EMT curriculum from an accredited provider to include 180 hours	National Emergency Medical Technician Certification ( <b>Must be 18</b> ). Once a student pas the national exam, they may apply for RI EM License		
Salary Information: According to the US BLS for May, 2020, the median annual wage for EMTs and paramedics was \$36,650.					Projected Job Outlook Employment of EMTs and paramedics is projected to grow 11 percent from 202 to 2030.				
** RI Department	of Labor & Training	: Labor Market Info	rmation:		* US Department	nent of Labor; Bureau of Labor Statistics; Occupational Outlook Handboo			
** RI Department of Labor & Training; Labor Market Information; Occupational Employment Statistics									
Respond to 911 ca cardiopulmonary r Assess a patient's Provide first-aid trr Transport patients Transfer patients t healthcare facility Report their obser healthcare facility Document medica	esuscitation (CPR) ( condition and deter eatment or life supp safely in an ambula o the emergency de vations and treatm staff I care given to patie	nedical assistance, s or bandaging a wou rmine a course of tr oort care to sick or i ance epartment of a hosy ent to physicians, n	nd eatment njured patients vital or other urses, or other		Occupations to this Pathway Paramedic Firefighter Medical Assistant Physician's Assistant Police Officer Nurse Emergency Management Officer				

Recommended Cu	urriculum:				Related Teacher Certification:				
National Standard	Curriculum for EM	Т	1	_	Related Teacher Certification: Required a minimum of an EMS Instructor Coordinator License (RI EMT License is a required pre-requisite) CTE certificates that require a degree requirement of an associate or bachelor degree require 3 years of experience in the CTE certification area.				
Post-Second	lary Partnersh	ips							
CCRI									
Recommended									
	Coursework:	Science:	Sociology	Psychology					
	CTSO:	SKills USA							
	Work-Based Learning:	Internship	Service Learning	Industry Project	School Based Enterprise	Apprenticeship			
	Credential:	CPR/First Aid	National Certifica	ation for EMT	RI License				

## Career Field: Pharmacy Technician

**Skills/ knowledge needed to be prepared for entry-level work**: Upon completion of this high school PharmacyTechnician program, the candidate is expected to know and be able to:

### **Retail Pharmacy Technician duties:**

- 1. Assist customers who are dropping off or picking up prescription orders.
- 2. Enter prescription orders into the computer.
- 3. Create a profile of the patient's health and insurance information in the computer or update the patient'sprofile.
- 4. Communicate with insurance carriers to obtain payment for prescription claims.
- 5. Complete weekly distribution center medication orders, place orders on shelves, and verify all associated paperwork.
- 6. Assist the pharmacist with filling and labeling prescriptions.
- 7. Prepare the pharmacy for inventory.
- 8. Screen telephone calls for the pharmacist.
- 9. Prepare bulk packages.
- 10. Compound oral solutions, ointments, and creams.

### **Hospital Pharmacy Technician duties:**

- 1. Rotate through all work areas of the pharmacy.
- 2. Transport medications, drug-delivery devices, and other pharmacy equipment from the pharmacy tonursing units and clinics.
- 3. Pick up copies of automated medication administration records, and unused medications from thenursing units and return them to the pharmacy.
- 4. Fill patient medication cassettes and nursing unit automated pyxis systems.
- Prepare medications and supplies for dispensing, including prepackaged bulk medications, compoundingointments, creams, oral solutions, and other medications, preparing chemotherapy agents, compoundingtotal parenteral nutrition solutions, compounding large volume intravenous.
- 6. Prepare inventories, order drugs and supplies from the storeroom; receive drugs, and stock shelves invarious pharmacy locations.
- 7. Screen telephone calls.
- 8. Assist in training new employees.
- 9. Assist other pharmacy technicians.

### **Required Curriculum:**

District decision

Expected industry credential (s) and/or certificate(s) granted upon successful completion of the program (ifapplicable): Certified Pharmacy Technician (CPhT)

## Prerequisites for acquiring credential or certificate:

Upon COMPLETION of high school/or GED equivalent, over age of 18, a candidate is eligible to sit for the certification examination. (*Post high school eligible*). Candidate must also obtain state/federal background checks. *At this time, there are no required theory/clinical hours to sit for examination*. Candidate must meet the above criteria to apply and take the examination. However, it is recommended that candidates have exposure in the pharmacy area or training to gain knowledge needed to passthe examination.

## Benefits of this level of achievement in job market:

Obtaining the Pharmacy Technician licensure allows the candidate to succeed in entry level retail or hospital pharmacies. The candidate often continues their educationwithin the Pharmacy sector becoming a Pharmacist while working as a Pharmacy Technician. This credential is authorized by the NHA (National Health Career Association) and Pharmacy Technician Certification Board (PTCB) and is recognized nationally.

## Job Outlook –

Employment of pharmacy technicians is projected to grow 9 percent from 2014 to 2024, faster than the average for all occupations. Increased demand for prescription medications will lead to more demandfor pharmaceutical services.

## Pay –

The most recent Rhode Island Labor Market Information for this profession dates from May 2015 and theentry-level wage for Medical Assistant at that time was \$25,459.00 (\$12.24per hour).



## US Dept. of Labor (USDOL) Career Cluster: Hospitality & Tourism

## GWB Priority Sector: Hospitality & Tourism

## Career Field: Culinary – Line Cook SUNSETTING 7/1/22

## Skills/Knowledge needed to be prepared for entry-level work:

- Knife Skills
- Customer Service
- Food Safety Management
  - Proper food storage and handling techniques

Clean food preparation areas, facilities, or equipment

- 0
- Cost Control
- Culinary Techniques
- Purchasing and inventory
- Marketing and the menu
  - Knowledge of raw materials
  - o Techniques for maximizing the effective manufacture and distribution of goods
  - Planning menu options
- Accountability
- Dependability and presentation
- Communication Skills
- Use of computers, POS systems, cash registers
- Teamwork Skills

# Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):

- American Culinary Federation (ACF) accreditation for culinary education (ACF)
- ProStart National Certificate of Achievement (COA)
- ServSafe Food Safety Manager Certification
- ServSafe Allergen Training Certification

## Prerequisites for acquiring a ProStart COA credential or certificate:

Successful completion of Year One and YearTwo Exams. Students must obtain a paid or un-paid internship and complete 400 hours of work experience and demonstrate proficiency on more than 50 workplace competencies.

Prerequisite for acquiring a ServSafe Food Safety Manager Certification and ServSafe Allergen Training: State of RI Requirements.

Successful completion of 15 hours of classroom training. Students must receive a 75% or higher on the exam to become certified. Once the student is certified, they must register with the state of Rhodelsland Department of Health. This certification is valid for 3 years, statewide. Every 3 years, the student must re-certify by taking a 6-hour refresher course and then resubmit with the DOH. If the student would like to maintaintheir national certification, the student must take the course and exam every 5 years. The state of RI recognizes the allergen training covered in the ServSafe Food Safety Manager Training as being certified. Other states, however, require a separate online Allergen Training.

## Benefits of this level of achievement in job market:

The ProStart Program was developed by The National Restaurant Association to meet industry needs. It is offered in all 50 states and U.S. Military bases around the world. ProStart Certification prepares graduates with the necessary skills to attain entry-level employment in the foodservice/culinary industry. Also, the postsecondary benefit is that top post-secondary schools in the nation recognize the ProStart COA and award students with college credits, advanced placement and/or credit for work experience.

### Job Outlook\* -

Overall employment of cooks is projected to grow 4 percent from 2014 to 2024, slower than theaverage for all occupations. Job opportunities will result from the combination of employment growth and the need to replace workers who leave the occupation.

## Pay\*\* -

The most recent Rhode Island Labor Market Information for this profession dates from May 2015 and the entry-level wage for Line Cook at that time was \$20,821.00 (\$10.01 per hour).

### Sources:

National Restaurant Association, www.onetonline.org

\* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook

\*\* RI Department of Labor & Training; Labor Market Information; Occupational Employment Statistics

## GWB Priority Sector: Hospitality & Tourism

## Career Field: Restaurant Operations – Server SUNSETTING 7/1/22

## Skills/Knowledge needed to be prepared for entry-level work:

- Customer and Personal Service
  - Assessing customer needs
  - Meeting quality standards for services
  - Evaluating customer satisfaction
- Food Safety Management
  - Proper food handling techniques
- Cost Control

Marketing

- •
- Accountability
- Dependability and presentation
- Communication Skills
  - Active Listening
  - Service Orientation
  - Social Perceptiveness
- Use of computers, POS systems, cash registers
- Teamwork Skills

# Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):

- American Culinary Federation (ACF) accreditation for culinary education (ACF)
- ProStart National Certificate of Achievement (COA)
- ServSafe Food Safety Manager Certification
- ServSafe Allergen Training Certification
- ServSafe Alcohol Training & Certification

## Prerequisites for acquiring ProStart COA credential or certificate:

Successful completion of Year One and Year Two Exams. Students must obtain a paid or un-paid internship and complete 400 hours of work experience anddemonstrate proficiency on more than 50 workplace competencies.

# Prerequisite for acquiring a ServSafe Food Safety Manager Certification and ServSafe Allergen Training: State of RI Requirements.

Successful completion of 15 hours of classroom training. Students must receive a 75% or higher on the

exam to become certified. Once the student is certified, they must register with the state of Rhodelsland Department of Health. This certification is valid for 3 years, statewide. Every 3 years, the student must re-certify by taking a 6-hour refresher course and then resubmit with the DOH. If the student would like to maintaintheir national certification, the student must take the course and exam every 5 years. The state of RI recognizes the allergen training covered in the ServSafe Food Safety Manager Training as being certified. Other states, however, require a separate online Allergen Training.

## Prerequisite for acquiring a ServSafe Alcohol Training and Certification:

Successful completion of 2-hour training in ServSafe Alcohol Training. Students must obtain a 75% on the exam to obtain their certification. Any person in the state of RI who sells or serves alcoholic beverages, valet workers, and supervisors overseeing such persons, shall be certified in Alcohol Training within 60 days of beginning their employment. Certifications mustbe renewed e

very 3 years.

## Benefits of this level of achievement in job market:

The ProStart Program was developed by The National Restaurant Association to meet industry needs. It is offered in all 50 states and U.S. Military bases around the world. ProStart Certification prepares graduates with the necessary skills to attain entry-level employment in thefoodservice/culinary industry. Also, the postsecondary benefit is that top post-secondary schools in the nation recognize the ProStart COA and award students with college credits, advanced placement and/or credit for work experience.

Sources: National Restaurant Association, www.onetonline.org

## GWB Priority Sector: Hospitality & Tourism

## Career Field: Hotel Operations – Hotel Phone Operator SUNSETTING 7/1/22

### Skills/Knowledge needed to be prepared for entry-level work:

- Customer and Personal Service
  - Assessing customer needs
  - Meeting quality standards for service
  - Active Listening
- Operating Property Management Systems
- Problem resolution skills
- Sales and Marketing Skills

Knowledge of principles and methods for showing, promoting, and selling products and services

- 0
- Sales techniques and control systems
- Effective Communication Skills
  - Oral Expression
  - Speech Clarity
  - Persuasion
- Multi-Tasking Skills
- Administration and Management
  - Strategic Planning, resource allocation, and coordination of people and resources
- Proper Appearance
- Accountability and Reliability
- Teamwork
  - The ability to work with various departments throughout the property

## Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):

- Certified Hospitality & Tourism Management Professional Certification (CHTMP)
- Certified Guest Service Professional (CGSP)

## Prerequisites for acquiring credential or certificate:

Successful completion of both HTMP Year 1 and HTMP Year2 final exams. Students must complete 100 hours of work experience in a qualifying position within the hospitality industry, paid or unpaid.

### Prerequisites for acquiring Guest Service professional credential:

Students must complete a three-hour online training. Upon completion of the online training, students will be able to take the exam. There is no on-site workplace requirement.

### Benefits of this level of achievement in job market:

The HTMP program was developed by the American Hotel Lodging Association based upon industry needs. CHTMP certification prepares graduates with the necessary skillsto attain entry-level employment in the hospitality industry. Also, the postsecondary benefit is that the learning objectives can be compared to hospitality management courses at four-year and two-year post-secondary schools. Upon successful completion of both year-end exams, the student will be able to articulate into a school that teaches Education Institute courses or uses Educational Institute textbooks. This encompasses over 1,500 schools around the world.

Sources: National Restaurant Association, www.onetonline.org

## GWB Priority Sector: Hospitality & Tourism

## Career Field: Tourism — Amusement and Recreation Attendant SUNSETTING 7/1/22

Skills/Knowledge needed to be prepared for entry-level work:

- Customer and Personal Service
  - Assessing customer needs

Meeting quality standards for service

- 0
- Active Listening
- Service Orientation
- Social Perceptiveness
- Problem resolution skills
- Computer Skills

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- Ability to complete administrative and clerical procedures and systems
- Effective Communication Skills
  - Oral Expression
  - Speech Clarity
  - Persuasion
- Multi-Tasking Skills
- Administration and Management
  - Strategic Planning, resource allocation, and coordination of people and resources
- Proper Appearance
- Accountability and Reliability

# Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):

- Certified Hospitality & Tourism Management Professional Certification (CHTMP)
- Certified Guest Service Professional (CGSP)
- Certified Front Desk Representative

## Prerequisites for acquiring credential or certificate:

Successful completion of both HTMP Year 1 and HTMP Year2 final exams. Students must complete 100 hours of work experience in a qualifying position within the hospitality industry, paid or unpaid.

Prerequisites for acquiring Guest Service Professional credential:

Students must complete a three-hour onlinetraining. Upon completion of the online training, students will be able to take the exam. There is no on-site workplace requirement.

## Prerequisites for acquiring Front Desk Representative credential:

Students must complete 4-8 hours of online

**GWB Priority Sector:** Hospitality & Tourism

## Career Field: Tourism – Tour Guide SUNSETTING 7/1/22

## Skills/Knowledge needed to be prepared for entry-level work:

- Customer and Personal Service
  - Assessing customer needs
- Meeting quality standards for service
  - 0
  - Active Listening
  - $\circ \quad \text{Service Orientation} \quad$
  - Social Perceptiveness
  - Problem resolution skills
  - Effective Communication Skills
    - Oral Expression
    - o Speech Clarity
    - Persuasion
  - Multi-Tasking Skills
  - Administration and Management
    - o Strategic Planning, resource allocation, and coordination of people and resources
  - Proper Appearance
  - Accountability and Reliability

# Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):

- Certified Hospitality & Tourism Management Professional Certification (CHTMP)
- Certified Guest Service Professional (CGSP)
- Certified Front Desk Representative (CFDR)

## Prerequisites for acquiring credential or certificate:

Successful completion of both HTMP Year 1 and HTMP Year2 final exams. Students must complete 100 hours of work experience in a qualifying position within the hospitality industry, paid or unpaid.

## Prerequisites for acquiring Guest Service Professional credential:

Students must complete a three-hour onlinetraining. Upon completion of the online training, students will be able to take the exam. There is no on-site workplace requirement.

## Prerequisites for acquiring Front Desk Representative credential:

Students must complete 4-8 hours of onlinetraining. Upon completion of the online training, students will be able to take the exam. There is no on-site workplace requirement.

### Benefits of this level of achievement in job market:

The HTMP program was developed by the American Hotel Lodging Association based upon industry needs. CHTMP certification prepares graduates with the necessary skillsto attain entry-level employment in the hospitality industry. Also, the postsecondary benefit is that the learning objectives can be compared to hospitality management courses at four-year and two-year post-secondary schools. Upon successful completion of both year-end exams, the student will be able to articulate into a school that teaches Education Institute courses or uses Educational Institute textbooks. This encompasses over 1,500 schools around the world.

Sources: National Restaurant Association, www.onetonline.org

## Priority Sector: Hospitality & Tourism

## Career Field: Culinary – Prep Cook SUNSETTING 7/1/22

## Skills/Knowledge needed to be prepared for entry-level work:

- Knife Skills
- Customer Service
- Food Safety Management
  - Proper food storage and handling techniques
  - Clean food preparation areas, facilities, or equipment
- Cost Control
- Culinary Techniques
- Purchasing and inventory
- Marketing and the menu
  - Knowledge of raw materials
  - o Techniques for maximizing the effective manufacture and distribution of goods
  - Planning menu options
- Accountability
- Dependability and presentation
- Communication Skills
- Use of computers, POS systems, cash registers
- Teamwork Skills

# Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):

- American Culinary Federation (ACF) accreditation for culinary education (ACF)
- ProStart National Certificate of Achievement (COA)
- ServSafe Food Safety Manager Certification
- ServSafe Allergen Training Certification

## Prerequisites for acquiring ProStart COA credential or certificate:

Successful completion of Year One and Year Two Exams. Students must obtain a paid or un-paid internship and complete 400 hours of work experience and demonstrate proficiency on more than 50 workplace competencies.

## Prerequisite for acquiring a ServSafe Food Safety Manager Certification and ServSafe Allergen

### Training: State of RI Requirements.

Successful completion of 15 hours of classroom training. Students must receive a 75% or higher on the exam to become certified. Once the student is certified, they must register with the state of Rhodelsland Department of Health. This certification is valid for 3 years, statewide. Every 3 years, the student must re-certify by taking a 6-hour refresher course and then resubmit with the DOH. If the student would like to maintaintheir national certification, the student must take the course and exam every 5 years. The state of RI recognizes the allergen training covered in the ServSafe Food Safety Manager Training as being certified. Other states, however, require a separate online Allergen Training.

### Benefits of this level of achievement in job market:

The ProStart Program was developed by The National Restaurant Association to meet industry needs. It is offered in all 50 states and U.S. Military bases around the world. ProStart Certification prepares graduates with the necessary skills to attain entry-level employment in thefoodservice/culinary industry. Also, the postsecondary benefit is that top post-secondary schools in the nation recognize the ProStart COA and award students with college credits, advanced placement and/or credit for work experience.

Sources: National Restaurant Association, www.onetonline.org

## GWB Priority Sector: Hospitality & Tourism

## Career Field: Hotel Operations – Room Attendant SUNSETTING 7/1/22

## Skills/Knowledge needed to be prepared for entry-level work:

- Customer and Personal Service
  - Assessing customer needs
  - Meeting quality standards for service
  - Active Listening

Provide quality and timely service

0

- Respond to emergencies
  - Security policies and procedures; proper reporting
- Problem resolution skills
  - Respond and resolve requests and complaints by guests.
- Effective Communication Skills
  - Oral Expression
  - Oral Comprehension
  - Speech Clarity
  - Ensure security of guest belongings
- Industry Terminology
- Proper Appearance
- Accountability and Reliability
  - Attention to detail
  - Organization and time management skills
- Understanding proper cleaning techniques and procedures
- Teamwork
  - The ability to remain flexible in job duties and assignments

# Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):

- Certified Hospitality & Tourism Management Professional Certification (CHTMP)
- Certified Guest Service Professional (CGSP)
- Certified Guestroom Attendant (CGA)

## Prerequisites for acquiring CHTMP credential or certificate:

Successful completion of both HTMP Year 1 and HTMP Year 2 final exams. Students must complete 100 hours of work experience in a qualifying position within the hospitality industry, paid or unpaid.

### Prerequisites for acquiring Guest Service Professional credential:

Students must complete a three-hour onlinetraining. Upon completion of the online training, students will be able to take the exam. There is no on-site workplace requirement.

### Prerequisites for acquiring Guestroom Attendant credential:

Students must complete 4-8 hours of 4-8 hours of online training. Upon completion of the online training, students will be able to take the exam. There is no on-site wor kplace requirement.

### Benefits of this level of achievement in job market:

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The HTMP program was developed by the American Hotel Lodging Association based upon industry needs. CHTMP certification prepares graduates with the necessary skills attain entry-level employment in the hospitality industry. Also, the postsecondary benefit is that the learning objectives can be compared to hospitality management courses at four-year and two-year post-secondary schools. Upon successful completion of both year-end exams, the student will be able to articulate into a school that teaches Education Institute courses or uses Educational Institute textbooks. This encompasses over 1,500 schools around the world.

Sources: American Hotel and Lodging Association, TPG job descriptions; www.onetonline.org

#### GWB Priority Sector: Hospitality & Tourism

### Career Field: Hotel Operations – Laundry Attendant SUNSETTING 7/1/22

#### Skills/Knowledge needed to be prepared for entry-level work:

- Customer and Personal Service
  - Assessing customer needs
  - Meeting quality standards for service
  - o Active Listening
  - Provide quality and timely service
- Respond to emergencies
  - •
- Security policies and procedures; proper reporting
- Problem resolution skills
  - Respond and resolve requests and complaints by guests.
- Effective Communication Skills
  - o Oral Expression
  - o Oral Comprehension
  - Speech Clarity
  - Industry Terminology
- Proper Appearance
- Accountability and Reliability
  - Attention to detail
  - Organization and time management skills
- Understanding proper cleaning techniques and procedures
- Teamwork
  - The ability to remain flexible in job duties and assignments

# Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):

- Certified Hospitality & Tourism Management Professional Certification (CHTMP)
- Certified Guest Service Professional (CGSP)

#### Prerequisites for acquiring CHTMP credential or certificate:

Successful completion of both HTMP Year 1 and HTMP Year 2 final exams. Students must complete 100 hours of work experience in a qualifying position within the hospitality industry, paid or unpaid.

Prerequisites for acquiring Guest Service Professional credential:

Students must complete a three-hour onlinetraining. Upon completion of the online training, students will be able to take the exam. There is no on-site workplace requirement.

#### Benefits of this level of achievement in job market:

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The HTMP program was developed by the American Hotel Lodging Association based upon industry needs. CHTMP certification prepares graduates with the necessary skillsto attain entry-level employment in the hospitality industry. Also, the postsecondary benefit is that the learning objectives can be compared to hospitality management courses at four-year and two-year post-secondary schools. Upon successful completion of both year-end exams, the student will be able to articulate into a school that teaches Education Institute courses or uses Educational Institute textbooks. This encompasses over 1,500 schools around the world.

Sources: American Hotel and Lodging Association, TPG job descriptions, www.onetonline.org

#### GWB Priority Sector: Hospitality & Tourism

### Career Field: Hotel Operations – Guest Room Service Agent SUNSETTING 7/1/22

#### Skills/Knowledge needed to be prepared for entry-level work:

- Customer and Personal Service
  - Assessing customer needs, problem resolution
  - o Meeting quality standards for service
  - Active Listening
  - Positive and Professional Attitude
- Operating phone system and computer systems
  - The ability to answer guest calls
  - o Operating fax, email, and Property Management Systems
- Respond to emergencies
  - Security policies and procedures
  - Be the liaison between the hotel and emergency services
- Effective Communication Skills
  - Oral Expression
  - o Oral Comprehension
  - Speech Clarity
- Multi-Tasking Skills
- Industry Terminology
- Proper Appearance
- Accountability and Reliability
- Teamwork
  - The ability to work with various departments throughout the property

## Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):

- Certified Hospitality & Tourism Management Professional Certification (CHTMP)
- Certified Guest Service Professional (CGSP)
- Certified Front Desk Representative

#### Prerequisites for acquiring CHTMP credential or certificate:

Successful completion of both HTMP Year 1 and HTMP Year 2 final exams. Students must complete 100 hours of work experience in a qualifying position within the hospitality industry, paid or unpaid.

#### Prerequisites for acquiring Guest Service Professional credential:

Students must complete a three-hour onlinetraining. Upon completion of the online training, students will be able to take the exam. There is no on-site workplace requirement.

#### Prerequisites for acquiring Front Desk Representative credential:

Students must complete 4-8 hours of onlinetraining. Upon completion of the online training, students will be able to take the exam. There is no on-site workplace requirement.

**Benefits of this level of achievement in job market:** The HTMP program was developed by the American Hotel Lodging Association based upon industry needs. CHTMP certification prepares graduates with the necessary skillsto attain entry-level employment in the hospitality industry. Also, the postsecondary benefit is that the learning objectives can be compared to hospitality management courses at four-year and two-year post-secondary schools. Upon successful completion of both year-end exams, the student will be able to articulate into a school that teaches Education Institute courses or uses Educational Institute textbooks. This encompasses over 1,500 schools around the world.

Sources: American Hotel and Lodging Association, www.onetonline.org

#### GWB Priority Sector: Hospitality & Tourism

### Career Field: Tourism – Travel Agent SUNSETTING 7/1/22

#### Skills/Knowledge needed to be prepared for entry-level work:

- Customer and Personal Service
  - Assessing customer needs
  - Meeting quality standards for service
  - Active Listening
  - Service Orientation
  - Social Perceptiveness

Problem resolution skills

- •
- Effective Communication Skills
  - o Oral Expression
  - o Speech Clarity
  - Persuasion
- Multi-Tasking Skills
- Geography knowledge
- Knowledge of principles and methods for moving people or goods by air, rail, sea, or road
- Administration and Management
  - Strategic Planning, resource allocation, and coordination of people and resources
- Proper Appearance
- Accountability and Reliability

# Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):

- Certified Hospitality & Tourism Management Professional Certification (CHTMP)
- Certified Guest Service Professional (CGSP)
- Certified Front Desk Representative

#### Prerequisites for acquiring CHTMP credential or certificate:

Successful completion of both HTMP Year 1 and HTMP Year 2 final exams. Students must complete 100 hours of work experience in a qualifying position within the hospitality industry, paid or unpaid.

#### Prerequisites for acquiring Guest Service Professional credential:

Students must complete a three-hour onlinetraining. Upon completion of the online training, students will be able to take the exam. There is no on-site workplace requirement.

#### Prerequisites for acquiring Front Desk Representative credential:

Students must complete 4-8 hours of onlinetraining. Upon completion of the online training, students will be able to take the exam. There is no on-site workplace requirement.

#### Benefits of this level of achievement in job market:

The HTMP program was developed by the American Hotel Lodging Association based upon industry needs. CHTMP certification prepares graduates with the necessary skillsto attain entry-level employment in the hospitality industry. Also, the postsecondary benefit is that the learning objectives can be compared to hospitality management courses at four-year and two-year post-secondary schools. Upon successful completion of both year-end exams, the student will be able to articulate into a school that teaches Education Institute courses or uses Educational Institute textbooks. This encompasses over 1,500 schools around the world.

Sources: National Restaurant Association, www.onetonline.org

#### GWB Priority Sector: Hospitality & Tourism

### Career Field: Culinary – Baker SUNSETTING 7/1/22

#### Skills/Knowledge needed to be prepared for entry-level work:

- Knife Skills
  - Use of cutlery, molds, commercial ovens and forming machines
- Customer Service
- Food Safety Management
  - Proper food storage and handling techniques
  - Clean food preparation areas, facilities, or equipment
- Cost Control
- Culinary Techniques
- Purchasing and inventory
- Marketing and the menu
  - Knowledge of raw materials
  - Techniques for maximizing the effective manufacture and distribution of goods
  - Planning menu options
- Accountability
- Dependability and presentation
- Communication Skills
- Use of computers, POS systems, cash registers
- Teamwork Skills

# Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):

- ProStart National Certificate of Achievement (COA)
- ServSafe Food Safety Manager Certification
- ServSafe Allergen Training Certification

#### Prerequisites for acquiring ProStart COA credential or certificate:

Successful completion of Year One and YearTwo Exams. Students must obtain a paid or un-paid internship and complete 400 hours of work experience and demonstrate proficiency on more than 50 workplace competencies.

#### Prerequisite for acquiring a ServSafe Food Safety Manager Certification and ServSafe

#### Allergen Training: State of RI Requirements.

Successful completion of 15 hours of classroom training. Students must receive a 75% or higher on the exam to become certified. Once the student is certified, they must register with the state of Rhodelsland Department of Health. This certification is valid for 3 years, statewide. Every 3 years, the student must re-certify by taking a 6-hour refresher course and then resubmit with the DOH. If the student would li ke to maintaintheir national certification, the student must take the course and exam every 5 years. The state of RI recognizes the allergen training covered in the ServSafe Food Safety Manager Training as being certified. Other states, however, require a separate online Allergen Training.

**Benefits of this level of achievement in job market:** The ProStart Program was developed by The National Restaurant Association to meet industry needs. It is offered in all 50 states and U.S. Military bases around the foodservice/culinary industry. Also, the postsecondary benefit is that top postsecondary schools in the nation recognize the ProStart COA and award students with college credits, advanced placement and/or credit for work experience.

Sources: National Restaurant Association, www.onetoneline.org

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**GWB** Priority Sector

Hospitality & Tourism

Career Field

ACF Culinary Artist—NEW! IN EFFECT 7/1/2022

Career Pathway Plan of Study for > Learners > Parents > Counselors > Teacher/Faculty

This Career Cluster Plan of Study (based on the Hospitality and Tourism Career Cluster) can serve as a guide, along with other career planning materials, as learners continue on a career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. \*This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.

Work-Based		Academi	c Content		CTE Content			
Learning			[	[				
Work-Based	ELA	Math	Science	Social	Other	CTE	Primary	
Learning: (Total				Studies,	Courses	Coursework	Credential	
of 80 Hours)				Sciences	or		(Earned at	
					Learning		least one of	
					Activities		the following)	
80 Hours of	Four years	Four years	At least	At least		At least	Culinary Arts	
Internship or	of ELA	of Math	three years	three years		three	Cook NOCTI -	
school based	aligned to	Aligned to	of Science	aligned to		consecutive	ACF	
enterprise	the BEP and	the BEP	Aligned to	the BEP and		full years of	AND	
	LEA	and LEA	the BEP	LEA		Culinary Arts	Servsafe	
	graduation	graduation	and LEA	graduation		coursework	Manager	
	requirement	requireme	graduation	requirement			Certification	
	S	nts	requireme	S				
			nts					
Salary Informatio	on:			Projected Job	Outlook:			
The most recent F	Rhode Island La	bor Market		Overall employment of cooks is projected to grow 4				
Information for th	nis profession d	ates from		percent from 2018 to 2024, 11% increase. Job				
May 2018 and the	e entry-level wa	ige for Line		opportunities will result from the combination of				
Cook at that time	was \$25,200 (\$	512.12 per		employment growth and the need to replace workers				
hour).				who leave the occupation.				
*RI Department of Labor				*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook				
Information; Occupation Employability Ski				Handbook Occupations t	a thic Dathu	/ <b>^</b> //		
Level:		uge for citty				/dy.		
► Problem Solvin	g			Line Cook				
► Professionalism	า			Prep Cook				
► Collaboration				Chefs				
Critcal Thinking	5			Head Cooks				
► Communication	n			Bakers				
Creativity				Food Service Managers				
► Flexibility				Barista				
► Initiative								

Orientation to the trades	
► Quality control	
Customer Service	
Food Safety Management Proper food	
storage and handling techniques	
► Cost Control	
Culinary Techniques	
Purchasing and inventory	
Marketing and the menu	
Knowledge of raw materials	
Techniques for maximizing the effective	
manufacture and distribution of goods	
► Accountability	
Dependability and presentation	
Required Curriculum:	Teacher(s), CTE Course(s), & Certification:
ProStart - National Restaurant Association	RIDE Teacher Certification in Vocational Baking or Quality
American Culinary Federation (ACF)	Food Preparation
Accreditation	AND
Culinary Fundamentals by The American	High School Diploma and 5 years industry experience
Culinary Federation	
	All new educators must pass the NOCTI in Retail
	Commercial Baking OR Commercial Foods
Postsecondary Partnerships:	
A concurrent partnership with Johnson & Wale	es or a local post-secondary institution is recommended
Recommended Elements:	
Complementary Coursework (Chemistry, Geo	metry, Pre-Calculus, etc.: Nutrition & Customer Service

CTSO: SkillsUSA, DECA, FLBA

Work-based learning – Type and Description: Internship or School Based Enterprise

Credential(s) Identify Course Alignment: MISSING

#### **RI Career and Technical Education Board of Trustees Program Industry Standards**

GWB Priority Sector Hospitality & Tourism

Career Field

Prostart Culinary Artist NEW! IN EFFECT 7/1/2022

#### Career Pathway Plan of Study for > Learners > Parents > Counselors > Teacher/Faculty

This Career Cluster Plan of Study (based on the Hospitality and Tourism Career Cluster) can serve as a guide, along with other career planning materials, as learners continue on a career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. \*This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.

Work-Based Learning		Academ	nic Content	' 		CTE Conter	nt
Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Sciences	Other Courses or Learning Activities	CTE Coursework	Primary Credential (Earned at least one of the following)
80 Hours of Internship or school based enterprise	Four years of ELA aligned to the BEP and LEA graduati on require ments	Four years of Math Aligned to the BEP and LEA graduation requireme nts	At least three years of Science Aligned to the BEP and LEA graduatio n requirem ents	At least three years aligned to the BEP and LEA graduation requirements		At least three consecutive full years of Culinary Arts coursework	Level 1, Level 2 ProStart National Certification AND Servsafe Manager Certification
Salary Information:EntryThe most recent Rhode Island Labor MarketInformation for this profession dates fromMay 2018 and the entry-level wage for LineCook at that time was \$25,200 (\$12.12 perhour).*RI Department of Labor and Training; Labor MarketInformation; Occupational Employment Statistics				percent from 2 opportunities employment g leave the occu	vment of coc 018 to 2024 will result fro rowth and th pation. Labor; Bureau of	Labor Statistics; Occu	Job tion of ice workers who
Employability Skills ar Level: Problem Solving Professionalism Collaboration Critcal Thinking		Line Cook Prep Cook Chefs Head Cooks		uy.			

► Communication	Bakers
► Creativity	Food Service Managers
► Flexibility	Barista
► Initiative	
Orientation to the trades	
► Quality control	
Customer Service	
Food Safety Management Proper food	
storage and handling techniques	
Cost Control	
Culinary Techniques	
Purchasing and inventory	
Marketing and the menu	
Knowledge of raw materials	
Techniques for maximizing the effective	
manufacture and distribution of goods	
► Accountability	
Dependability and presentation	
Required Curriculum:	Teacher(s), CTE Course(s), & Certification:
► ProStart	RIDE Teacher Certification in Vocational Baking or Quality
National Restaurant Association	Food Preparation
American Culinary Federation (ACF)	AND
Accreditation	High School Diploma and 5 years industry experience
	All new educators must pass the NOCTI in Retail
	Commercial Baking OR Commercial Foods
Postsecondary Partnerships:	
A concurrent partnership with Johnson & Wales	or a local post-secondary institution is recommended
Recommended Elements:	
Complementary Coursework (Chemistry, Coom	etry, Pre-Calculus, etc.: Nutrition & Customer Service
Complementary Coursework (Chemistry, Geom	
CTSO: SkillsUSA, DECA, FLBA	
	iternship or School Based Enterprise

<b>RI Career and Tec</b>	hnical Ec	lucation Bo	oard of Tru	ustees Progra	m Indust	ry Standards	5
GWB Priority Sect	or	Hospitality & Tourism					
Career Field	Service Rep	presentative /	<mark>Event Plan</mark>	ner NEW! IN	EFFECT		
<b>Career Pathway Plan</b> This Career Cluster Pla other career planning recommended courses of Study, used for lear	n of Study ( materials, a work and sh ners at an e	based on the s learners con hould be indivi ducational ins	Hospitality a tinue on a ca dualized to r titution, sho	nd Tourism Care areer path. Cour neet each learne uld be customize	er Cluster) c ses listed wi r's educatio	an serve as a gu thin this plan ar nal and career g	e only oals. *This Plan
school graduation requ	uirements a		-	requirements.		CTE Conton	
Work-Based Learning		Acaden	nic Content			CTE Conter	π
Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Sciences	Other Courses or Learning Activities	CTE Coursework	Primary Credential (Earned at least one of the following)
80 Hours of Internship or school based enterprise	Four years of ELA aligned to the BEP and LEA graduati on require ments	Four years of Math Aligned to the BEP and LEA graduation requireme nts	At least three years of Science Aligned to the BEP and LEA graduatio n requirem ents	At least three years aligned to the BEP and LEA graduation requirements	Activities	At least three consecutive full years of Hospitality & Event Planning courses	Levels 1 & 2 Certified Hospitality & Tourism Management Professional Certification (CHTMP) AND Certified Guest Service Professional (CGSP)
Salary Information:				Projected Job	Outlook:		
The wage at which half of the workers in the occupation earned more than that amount and half earned less. Median wage data are from the BLS Occupational Employment Statistics survey. In May 2018, the median annual wage for all workers was \$38,640.				Outlook, 2018-28, the projected percent change in employment from 2018 to 2028. The average growth rate for all occupations is 5 percent.			
*RI Department of Labor and T Information; Occupational Emp	raining; Labor N	Narket		Handbook		Labor Statistics; Occu	pational Outlook
Employability Skills ar Level:	d Knowled	ge for Entry		Occupations to	o this Pathw	ay:	
Customer and Persona Assessing customer ne				Customer Servi Hospitality Servi			

Meeting quality standards for services	Front Desk Agent
Evaluating customer satisfaction	Guest Service Agent
Cost Control	Host
Marketing	Event Coordinator
Accountability	Retail Ticket Sales Representative
Dependability and Presentation	Entry Level Hotel Maintenance
Communication Skills	Entry Level Technician
Active Listening	Concierge
Service Orientation	Reservationist
Social Perceptiveness	Cashier
Technology	Housekeeping Operations
Teamwork Skills	Gaming Service Worker
Time Management	
Required Curriculum:	Teacher(s), CTE Course(s), & Certification:
American Hotel & Lodging Educational	RIDE Teacher Certification in Hotel/Hospitality
Institute: Hospitality, Tourism Management	Management
Program Year 1 and 2	AND
	High School Diploma and 5 years industry experience
	All new educators must pass the NOCTI in Hospitality
	Management - Lodging
Postsecondary Partnerships:	
A concurrent partnership with Johnson & Wales	or a local post-secondary institution is recommended
Recommended Elements:	
	etry, Pre-Calculus, etc.: Customer Service, Event Management & Public
Speaking	
CTSO: SkillsUSA, DECA, FLBA	
Mork based learning Type and Description In	tornship, School Record Enterprise or School Record Projects

Work-based learning – Type and Description: Internship, School Based Enterprise or School Based Projects Credential(s) Identify Course Alignment: MISSING

### US Dept. of Labor (USDOL) Career Cluster: Information Technology

#### GWB Priority Sector: Information Technology

# Career Field: Entry-level Networking (Cisco Certified Network Associate – CCNA)

#### **Technical Skills:**

- Understand how different network technologies and tools interact to form a secure IT network.
- Explain how a computer network works and how it interacts with networked devices.
- Configure, verify, and troubleshoot a switch with VLAN & inters witch communications.
- Implement an IP addressing scheme and IP Services to meet specific network requirements.
- Configure, verify, and troubleshoot routing and router operations on current Cisco devices.
- Describe, setup, verify, and execute appropriate tasks for wireless local area networks (WLAN)
- Implement & support Network Address Translation (NAT) and Access Control Lists (ACLs) in variousenvironments.
- Identify network security threats and describe threat mitigation methods & countermeasures.

#### Work readiness Skills:

- Excellent customer service and interpersonal skills; telephone etiquette.
- Strong oral and written communication skills (both technical and non-technical)
- Highly effective active listening skills, questioning, and issue management
- Demonstrated problem-solving skills
- Demonstrate excellent follow-through
- Team player
- Self-motivated
- Highly organized
- Commitment and willingness to continually learn new products and technologies

# Expected industry credential(s) and/or certificate(s) granted upon successful completion of the program (ifapplicable):

Cisco Certified Network Associate (CCNA) Certification; Bachelor's Degree; and/or Associates Degree. 12-18 months' work experience preferred.

#### Benefits of this level of achievement in job market:

While this is an entry point for employment for job seekers in the Computer Networking pathway, a successful candidate is better prepared if applicant resume demonstrates a long-term internship/work experience plus some postsecondary training in computers or engineering.

#### Job Outlook –

Employment opportunities for Information Technology show high growth (validated by the Bureauof Labor Statistics) and as of June 2016 incorporates an expanded definition of Information Technology occupations by using NAICS codes to identify high-tech industries in Rhode Island. In 2013 total employment across these more than 2,200 high-tech industry establishments was more than 20,700 workers accounting for 5.2% of Rhode Island private sector employment. \* Employers are stating that Information Technology positions are difficult to fill, and Labor Market Information projections demonstrate employment growth of 17% between 2012 – 2022\*\*.

#### Pay –

The entry-level median annual wage for CCNA is \$45,550.00 (\$21.90 per hour) in January 2016.

\* Enter IT RI, An analysis and report of in-demand IT skill sets, Bridge Technical Talent & Tech Collective.

\*\* RI Department of Labor and Training Labor Market Information 2022 Occupational Outlook.

#### GWB Priority Sector: Information Technology

# Career Field: Entry Level Software / Web Developer Overall Career Information

#### Skills/ knowledge needed to be prepared for entry-level work/postsecondary education preparation:

Able to create applications on multiple platforms and/or websites for an end-user. Needs to be versed in multipleprogramming languages. Skills in designing, developing, troubleshooting, documenting, and debugging softwaresolutions are required. Web development students should understand front-end web development and back-endmanagement and programming.

#### **Important Qualities:**

- **Collaboration skills:** Developers must be able to work in teams of two or more to accomplish a commongoal/task.
- **Customer-service skills:** Developers must be patient and empathetic. Their customers will often experience unwanted behavior or request features. The developer must work with the customerthroughout the entire design process.
- Listening skills: Developers must be able to understand the problems that their customers are describing and use that information to implement a solution.
- **Problem-solving skills:** Developers must be able to test, troubleshoot, and debug syntax and semanticerrors in software.
- **Speaking skills:** Developers must describe their solutions to their customers in a way that a nontechnical person can understand.
- Writing skills: Strong writing skills are useful to developers while preparing instructions, generatingdesign documentation and end-user documentation, and emailing responses to colleagues and customers.
- **Creativity:** Computing is a creative activity, thus developers should be creative. Creativity and computingare prominent forces in innovation; the innovations enabled by computing have had and will continue tohave far-reaching impact.

#### What Software Developers / Web Designers Do:

Software/Web Developers write code to generate applications and web pages for an end-user; access databases and business logic servers; work with customers, designers, and content producers; test and document software;write, modify, and debug software.

#### Work Environment:

Most Software/Web Developers have full-time work schedules; however, many do not work typical 9-to-5 jobs.Some are on call 24 hours a day, may work nights or weekends, or work from home.

#### Pay:

The entry level wage for a Software/Web Developer Specialist was \$39,083.00 as of May 2015 and the top pay is

\$80,000. Current information can be found in the <u>RI Department of Labor and Training Labor Market</u> <u>InformationOccupational Outlook</u>.

#### Job Outlook:

Visit the US Bureau of Labor Statistics for the most <u>current job outlook information</u>.

#### State & Area Data:

Current Rhode Island information; Additional resources can be found at http://www.dlt.ri.gov/lmi/

#### How to Become a Software / Web Developer in Rhode Island

#### **Rhode Island CTE Program Requirements:**

Students must have a work-based learning experience documented. The requirements in this table support the **information** outlined above.

Earn one of the following Credentials		Plus	The following minimum academics	Plus	Work-Based Learning
NOCTI: IT Workforce Ready Credential OR	Precision Exam OR Web Development		4 Math		This standard acknowledges and adopts the work-based learning standardsas developed by the Governor's Workforce Board and Professional/Workpæ Skills (i.e., SkillsUSA Connect Curriculum)
			4 English		
College Board's AP Computer Science Principles and	Associate Android Developer <u>Exam</u>		3 Science		

AP Computer			
ScienceA			
3 or better on			
exams			
Project Lead	Unity Certified	3 Social Studies	
the Way	Developer		
Three			
consecutive			
Course			
Certificates			
with			
proficient EoC			
Oracle Java	Oracle Database	IT Pathway Courses	
Foundations	12c		
Certified	Administrator		
Junior	Certified		
Associate	Associate		
<b>Foundations</b>	( Pass One SQL		
	Exam:1Z0-071,		
	<u>1Z0-061, or</u>		
Microsoft	Node.js Certified		
Technology	Developer (NCD)		
Associate –	Exam		
(MTA)	ISCET Electronics		
Certification	Systems		
	Associate (ESA)		
(Examples:	Levels 1-4		
Exam 98-380,			
98-381, 98-			
383)			

# Expected Industry Credential(s) and/or Certificate(s) granted upon successful completion of the CTE Program (if applicable):

Due to the wide range of skills and knowledge used in different programming situations, there are many paths into this occupation. A bachelor's degree is required for some software developer and web developerpositions; however, some employers will consider an associate's degree or postsecondary classes and certifications. Additionally, students can enhance their skills with related coursework, primary certifications,

College Board's AP Computer Science courses, dual/concurrent enrollment, and taking advantage of availableinternships. Fundamental certifications in programming language and development environment will help students demonstrate mastery of skills to employers.

#### GWB Priority Sector: Information Technology

### Career Field: Information Technology Specialist

#### What IT Specialists Do:

IT specialists provide solutions to people and organizations who use technology. IT specialists are also responsible for the design, maintenance, and installation of computer systems, networks, servers, and other technology.

- Test and evaluate existing network systems
- Perform regular maintenance to ensure that networks operate correctly
- Troubleshoot local area networks (LANs), wide area networks (WANs), and Internet systems

Network support specialists may assist computer users through phone, email, or in-person visits. They oftenwork under <u>network and computer systems administrators</u>, who handle tasks that are more complex.

#### Work Environment:

Most IT specialists have full-time work schedules; however, some may not work typical 9-to-5 jobs. Because IT is essential for businesses, some IT specialists must be available 24 hours a day. For additional work environment information, visit the <u>Bureau of Labor and Statistics</u>.

#### Skills/ knowledge needed to be prepared for entry-level work/postsecondary education preparation:

Provides technical assistance to computer users plus answers questions or resolve computer problems for clients in person, or via telephone or electronically, maintain, manage, troubleshoot, and upgrade computer systems and servers for performance and security related issues. Further, the work may include providing assistance concerning the use of computer hardware and software, including printing, installation, word- processing, electronic mail, minor networking and operating systems. Provide end-user support for a variety of web applications.

#### Work Readiness Skills:

- **Collaboration skills:** Demonstration of the ability to work in teams of two or more to accomplish acommon goal/task.
- **Customer-service skills:** IT specialists must be empathetic and compassionate. They must often assist people who are frustrated with the software or hardware they are trying to use.
- Listening skills: IT Specialists must be able to understand the problems that their customers are describing and know when to ask questions to clarify the situation.
- **Problem-solving skills:** IT Specialists must identify both simple and complex technology issues, analyze them, and resolve them.
- **Communication skills:** IT Specialists must describe solutions to technology problems in a mannerthat both technical and nontechnical people can understand.
- Writing skill: Strong writing skills are essential in this career field. IT Specialists must be able to
- communicate effectively using multiple means of communication.

# Expected industry credential (s) and/or certificate(s) granted upon successful completion of the program (ifapplicable):

Because of the wide range of skills needed for IT Specialist roles, there are many paths into this occupation. While a bachelor's degree may be required for some IT Specialist positions, an associate's degreeand/or postsecondary classes may be enough for others. Additionally, students can enhance their skills with related coursework, dual/concurrent enrollment and by taking advantage of internship opportunities.

#### **CTE Program Requirements:**

Prepare for and earn ONE of the	+	The following	+	Work Based LearningExperience
following Credentials:		minimum academics:		
NOCTI Computer Networking		4 Math		This standard acknowledges and
Fundamentals				adopts the work-based learning
or				standards as developed by the
				Governor'sWorkforce Board
Precision Exams: IT Support and Network				And
or				Professional/Workplace Skills (i.e.,
CompTIA IT Fundamentals and				SkillsUSA ConnectCurriculum
CompTIA A+				
CISCO CCENT (Certified Cisco Entry		4 English		
Network Technician) Certificate or End	+		+	
of Course validation letter and				
certificate provided by CISCO				
		3 Science		
College Board AP Computer Science		3 Social Studies		
Principles or				
AP Computer Science A				
(3 or better on exams)				
Project Lead the Way		IT Pathway Courses		
Three consecutive Course Certificates				
with proficient End of Course				
Dual/Concurrent Enrollment				
(Example: CCRI Cisco				
OR				
P-TECH)				

#### Job Outlook:

Employment in the IT pathway is projected to grow 11% from 2016 - 2026, faster than the average for all occupations. The IT pathway is expected to add about 88,500 new jobs, in the next 8 years in part due to a greater emphasis on cloud computing, the collection and storage of big data, more everyday items becoming connected to the Internet in what is commonly referred to as the "Internet of things" and the continued demand for mobile computing.

Job prospects should be favorable. There are usually clear advancement possibilities for IT support specialists, creating new job openings. Applicants with a bachelor's degree and a strong technical background should have the best job opportunities.

#### Pay:

The entry-level annual median salary for an IT Specialist was \$52,160 in 2016 according to the <u>U.S.</u> <u>Bureauof Labor Statistics</u>.

#### State & Area Data:

Additional resources can be found at the <u>US Bureau of Labor and Statistics, http://www.dlt.ri.gov/lmi/</u> and <u>http://WayToGoRI.org</u>.

**Similar Occupations:** Desktop Support Technician; Help Desk Technician; Computer Technician; Network Technician; IT Support Analyst; Systems Administrator; Systems Analyst; IT manager; Programmer

#### GWB Priority Sector: Information Technology

### Career Field: Service Desk Specialist

#### **Technical Skills:**

- Provide a single point of contact for all users of the company's infrastructure computing environment
- Understand support model and respond to questions or issues in accordance with standards and service levels
- Monitor, manage, and escalate all incidents from start to finish according to Service Level Agreements
- Receive and record all calls from users
- Directly address common requests/issues
- Provide initial assessment of all incidents
- Resolve basic incidents and requests
- Make first attempt at incident resolution and/or effectively determine when incident should beescalated to 2nd level support staff based on standards and guidelines in place
- Consult more senior members of staff before providing "ad hoc" information regarding a service indext
- Keep users informed of status and progress of incidents
- Ensure calls are properly entered into call tracking systems in timely manner
- Thorough understanding of Service Desk telephone system and call trouble ticket process
- Strong understanding of the PC client computing infrastructure
- Knowledge of Windows operating systems, MS Office products, PC configurations, PC hardware, and networking.

#### Work readiness Skills:

- Excellent customer service and interpersonal skills; telephone etiquette.
- Strong oral and written communication skills (both technical and non-technical)
- Highly effective active listening skills, questioning, and issue management
- Demonstrated problem-solving skills
- Demonstrate excellent follow-through
- Team player
- Self-motivated
- Highly organized
- Commitment and willingness to continually learn new products and technologies

**Expected industry credential(s) and/or certificate(s) granted upon successful completion of the program (if applicable):** Bachelor's Degree; and/or Associate's Degree. 12-18 months' work experience preferred.

**Benefits of this level of achievement in job market:** While this is an entry point for employment for job seekers in the Information Technology pathway, a successful applicant is better prepared if applicant resume demonstrates a long-term internship/work experience plus some postsecondary training in Computer Studiesand General Information Processing.

**Job Outlook:** Employment opportunities for Information Technology show high growth (validated by the Bureau of Labor Statistics) and as of June 2016 incorporates an expanded definition of Information Technology occupations by using NAICS codes to identify high-tech industries in Rhode Island. In 2013 total employment across these more than 2,200 high-tech industry establishments was more than 20,700 workers accounting for 5.2% of Rhode Island private sector employment. \* Employers are stating that Information Technology positions are difficult to fill, and Labor Market Information projections demonstrate employment growth of 17% between 2012 – 2022\*\*.

**Pay** – The entry-level median annual wage for Help Desk Specialist is \$26,499.00 (\$12.74 per hour) in May 2016.

\* Enter IT RI, An analysis and report of in-demand IT skill sets, Bridge Technical Talent & Tech Collective.

\*\* RI Department of Labor and Training Labor Market Information 2022 Occupational Outlook.

US Dept. of Labor (USDOL) Career Cluster: Law, Public Safety & Government

#### US Dept. of Labor (USDOL) Career Cluster: Law, Public Safety & Government

					7/1/22			
<b>GWB</b> Priorit	ty Sector:	Law, Public Sa	afety & Goverr	nment DRA	FT 3/16/22		Version: 1	
		Firefighter		CIP:	42.0203 (Fire 9	Science/Fire Fight	ting)	
Career Pathway	Plan of Study for ►	· Learners ► Pare	nts ► Counselors	► Teacher/Faculty				
	Work-Based Learning		Academi	c Content			CTE Content	
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies/ Sciences	CTE Coursework and Experiences	Primary Credential (one of the following)	Other Credentials
Required Salary Inform	80 Hours of Internship, Service Learning or Industry Based Project in the four years	Four years of ELA aligned to the BEP and LEA graduation requirements	Four years of Math Aligned to the BEP and LEA graduation requirements	At least three years of Science Aligned to the BEP and LEA graduation requirements	At least three years aligned to the BEP and LEA graduation requirements Projected Job	Introduction to Fire Services Firefighter Level I Firefighter Level II OR Firefirghter Level I Firefighter Level II EMT Certification	NFPA 1001 Certification Exam (Written and Physical Component) and training NIMS	CPR & First Aid
According to the US BLS, the median wage for a firefighter in 2020 was \$52,500 with the lowest 10% earning approximately \$26,940 and the highest 10% earning more than \$93,790.				According to the US BLS job outlook data, the projected job outlook until 2030 the employment of firefighters is projected to grow 8% which is as fast as the average for all occupations. Projected employment openings up to 2030, is 344,100 openings.				
	or Statistics; Occupatio		<u>k</u>		* US Bureau of Labo			
Skills and Kn	owledge for En	try Level:			Occupations	to this Pathway		
<ul> <li>Communication: FF must be able to explain conditions at an emergency</li> <li>Compassion: FF need to provide emotional support to those in emergency situations</li> <li>Decsion Making Skills: FF must be able to make difficult choices quickly</li> <li>Mental Preparedness: FF must be able to handle the</li> </ul>					<ul> <li>Paramedic</li> <li>Fire Inspector</li> <li>Forest and Co</li> </ul>	nservation Workers aterials Removal Wor	kers	

<ul> <li>Physical Stamina: FF may have to stay at long periods of time to rescue and treat victim</li> <li>Physical Strength: FF must be strong enou equipment and move debris at an emergency victims who cannot walk.</li> </ul>	s igh to carry heavy					
US Bureau of Labor and Statistics			Us Bureau of Labor a	and Statistics		
RECOMMENDED CURRICULUM			RELATED TEAC	HER CERTIFICATI	ON	
Curriculum should include the following stand		NFPA 1041: Fire Instructor Level I (Course through RI Fire Academy) with exam*				
1. Fire Dept. and Fire Service Orientations &	Organizations		Secondary CTE	Teacher Certification		
2. Fire Behavior			Five years exper	ience in Firefighting	(career or voluntee	er)
3. Building Construction (Different Structures	)		High School Diploma or GED			
4. Safety						
5. Communications						
6. SCBA: Self Contained Breathing Apparatu	s					
7. Extinguishers						
8. Ladders						
9. Hose & Appliances						
10. Nozzles & Streams						
11. Water Supply						
Post Secondary Partner		Industry Part	ner			
CCRI		Local Fire Depar	tment			

COMM 1100: Public Speaking	ENGL 2100: Technical Writing	FIRE 1010: Principles of Fire and Emergency Services	FIRE 1030: Inro. to Fire Science & Officership	RI State Associa	tion of Firefighter			
				RI Fire Academy				
				Girl's Future Fire	fighters Camp			
Recommend	ed							
Coursework:	Public Speaking	Sociology	Psychology	First Aid & CPR	Environmental Science	Introduction to Public Safety		
CTSO:			SkillsUSA					
Work-Based Learning:			Internship	Service Learning	Industry Project	School Based Enterprise	Apprenticeship	
Texts:	Essentials of Fire							
Secondary Credentials:								

US Dept. of Labor (USDOL) Career Cluster: Law, Public Safety & Government

(Not a RI Governor's Workforce Board Priority Sector)

### Career Field: Law Enforcement

Skills/ knowledge needed to be prepared for entry-level work:

- 1. Knowledge of the law
- 2. Community relations
- 3. Departmental procedures
- 4. Leadership skills
- 5. Physical Stamina/Physical Strength
- 6. Communication Skills Report Writing

**Required curriculum:** Roger Williams University, a Rhode Island Department of Education approved curriculumconsists of a three/four course sequence: Introduction to Criminal Justice; Law & Society; Forensics Science. Optional Courses: Sociology and/or Psychology.

# Expected industry credential (s) and/or certificate(s) granted upon successful completion of the program (if applicable):

- 1. National Incident Management System Training (NIMS)
- 2. First Aid/CPR
- 3. OSHA 10-General Standards
- 4. NOCTI Criminal Justice
- 5. Certificate of Completion (meeting all standards)

**Prerequisites for acquiring credential or certificate:** Candidates must be U.S. citizens, usually at least 21 yearsold, and able to meet rigorous physical and personal qualifications.

**Benefits of this level of achievement in job market:** Prepares student with entry-level skills to obtain employment with certain specific Criminal Justice (Police and Corrections) agencies within Rhode Island.

**Job Outlook:** Employment of police and detectives is projected to grow 4 percent from 2014 to 2024, slower thanthe average for all occupations. The continued desire for public safety is expected to lead to new openings for officers, although demand may vary by location.

**Pay:** The median annual wage the profession of a police officer was \$43742.40 (\$21.03 per hour) in May 2016. The median annual wage for the profession of Correctional

Officers/Bailiffs was \$42,820.00 (\$20.59 per hour) in May 2016.

RI Career and Technical Education Board of Trustees Program Industry Standards									
GWB Priority Sect	Law, Public Safety & Government								
Career Field		Law Enforcement & Corrections Officer—REVISED! IN EFFECT 7/1/2022							
	of Study								
Career Pathway Plan of Study for > Learners > Parents > Counselors > Teacher/Faculty									
Work-Based	Work-Based Academic				CTE Content				
Learning		,			cre content				
Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Sciences	Other Credentials	CTE Coursework	Primary Credential (Earned at least one of the following)		
80 Hours of Internship, Service Learning or Industry Based Project in the four years	Four years of ELA aligned to the BEP and LEA graduati on require ments	Four years of Math Aligned to the BEP and LEA graduation requireme nts	At least three years of Science Aligned to the BEP and LEA graduatio n requirem ents	At least three years aligned to the BEP and LEA graduation requireme nts	RWU: transcripted college credits or NEIT: college credit	A minimum of 3 sequences in the following: Introductio n to Criminal Justice, Forensics Science, Law and Society, Corrections, Court Systems	National Incident Management System Training ICS 100 AND NOCTI or Precision Exams for Criminal Justice		
Salary Information:				Projected Job Outlook:					
According to the 2019 wage for a police and s \$65,170 or \$31/33 per Occupational Wage rep officers earning a medi \$34/29/hour and polic median wage of \$30.52 *RI Department of Labor and The Information; Occupational Emp Employability Skills an Level:		According to the US BLS job outlook data, the projected job outlook until 2029 for Iprotective services such as police is growing at a rate of 5% which is faster than the average. According to ONET, police and sherrif's patrol officers are projected to grow faster than the average with at least 100,000 or more job openings nationwide over the next 8 years. *US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook Occupations to this Pathway:							
► Respond to emerger calls		<ul> <li>Corrections Officer</li> <li>Court Reporter</li> </ul>							

<ul> <li>Patrol assigned areas</li> <li>Conduct traffic stores and investigations</li> </ul>	Court Staff						
Conduct traffic stops and issue citations	Criminal Investigator						
Search for vehicle records and warrants	<ul> <li>Federal Law Enforcement</li> <li>Park Ranger</li> </ul>						
using computers in the field	<ul> <li>Police and Patrol Officer</li> </ul>						
<ul> <li>Obtain warrants and arrest suspects</li> </ul>	<ul> <li>Probation/Parole Officer</li> </ul>						
<ul> <li>Collect and secure evidence from crime</li> </ul>	<ul> <li>Youth Services Worker</li> </ul>						
scenes	<ul> <li>Victim Advocate</li> </ul>						
<ul> <li>Observe the activities of suspects</li> </ul>							
<ul> <li>Write detailed reports and fill out forms</li> </ul>							
<ul> <li>Prepare cases and testify in court</li> </ul>							
<ul> <li>Possess knowledge of the law</li> </ul>							
<ul> <li>Knowledge of community relations</li> </ul>							
<ul> <li>Possess good communication skills</li> </ul>							
<ul> <li>General knowledge of mental health calls to</li> </ul>							
service in law enforcement							
<ul> <li>Knowledge of mental health resources</li> </ul>							
available in the community							
Required Curriculum:	Teacher(s), CTE Course(s), & Certification:						
The curriculum being used by schools is either	Secondary grades career and technical education teacher						
from Roger Williams University or the New	Criminal Justice, minimum Bachelor's Degree, and NOCTI						
England Institute of Technology which can	exam required. Applicants applying for teaching						
result in college credits. Other college-level	certificates must meet RI certification requirements.						
curricula can be used but the sequence of							
courses should include content/concepts in at							
least three of the following: Criminal Justice							
System, Law and Society, Court Systems							
(included in Law and Society), Corrections							
(included in Law and Society), and Forensic							
Science. RWU curriculum: Introduction to							
Criminal Justice, Law and Society, and							
Forensics Science.							
NEIT Curriculum: Introduction to Criminal							
Justice, Corrections, Court Systems.							
Postsecondary Partnerships:							
Roger Williams University or New England Institute of Technology							
Recommended Elements:							
Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.: Sociology, Psychology, Eitness & Conditioning							

**Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.:** Sociology, Psychology, Fitness & Conditioning (to prepare for academy fitness tests)

#### **CTSO: SkillsUSA**

Work-based learning – Type and Description: Internship: Internship at local, state or government agency; Industry Project: Projects working w/local police, URI forensics lab, etc.; School Based Enterprise; Apprenticeship Credential(s) Identify Course Alignment: CPR Certification

#### GWB Priority Sector: Law, Public Safety & Government

(Governor's Workforce Board Priority – Healthcare)

### Career Field: Emergency Medical Responder\*SUNSETTING 7/1/22

#### Skills/ knowledge needed to be prepared for entry-level work:

- 1. Use knowledge of the EMS system, safety/well-being of the EMR, and medical/legal issues at the scene of an emergency while awaiting a higher level of care.
- 2. Have awareness of local public health resources and the role of EMR personnel in public health emergencies.
- 3. Use simple medical and anatomical terms.
- 4. Use simple knowledge of the anatomy and function of the upper airway, heart, vessel, blood, lungs, skin,muscles and bones the foundation of emergency care.
- 5. Use simple knowledge of age-related differences to assess and care for patients.
- 6. Apply knowledge (fundamental depth, foundational breadth) of general anatomy and physiology to assure patent airway, adequate mechanical ventilation and respiration while awaiting additional EMSresponse for patients of all ages.
- 7. Use simple knowledge of shock and respiratory compromise to respond to life threats.
- 8. Use assessment information to recognize shock, respiratory failure or arrest, and cardiac arrest based onassessment findings, and manage the emergency while awaiting additional emergency response.
- 9. Conduct Patient assessment.
- 10. Conduct primary assessment.
- 11. Take history and vital signs.
- 12. Use scene information and simple patient assessment findings to identify and manage immediate lifethreats and injuries within the scope of practice of the EMR.
- 13. Practice principles of communicating with patients in a manner that achieves a positive relationship.
- 14. Recognize and manage life threats based on assessment findings of a patient with a medical emergencywhile awaiting additional emergency response.
- 15. Identify and categorize trauma patients and activate the appropriate trauma system approach.
- 16. Use knowledge of EMR systems to recognize and manage life threats related to trauma/shock, resuscitation, and trauma such as bleeding and shock, chest and abdominal emergencies, soft tissueinjuries, injuries to head and spine, musculoskeletal injuries, and environmental emergencies.
- 17. Recognize and manage life threats based on assessment findings for a patient with special needs such asobstetrics and neonatal care, pediatric emergencies, geriatric patients, and patients with special challenges and situations while awaiting additional emergency response.
- 18. Use knowledge of operational roles and responsibilities to ensure patient, public, and personal safety.

# Expected industry credential (s) and/or certificate(s) granted upon successful completion of the program (if applicable):

- 1. First Aid
- 2. CPR/AED
- 3. Certificate of Completion (meeting all standards)

**Prerequisites for acquiring credential or certificate:** The students, who wish to become a skilled EMT in Rhode Island, have to go through an EMT training program and may have to provide a Bureau of Criminal Identification(BCI) report. Student must be 18 years old with a high school diploma.

**Benefits of this level of achievement in job market:** This course is a preparatory course to the EMT course and instructs students in basic knowledge, application, and skills of an emergency medical responder. Students whosuccessfully complete this course would be able to volunteer as a medical responder and/or gain employment where CPR, First Aid, and/or AED certificates are required.

**Job Outlook** - Employment of emergency medical technicians (EMTs) and paramedics is projected to grow 24 percent from 2014 to 2024, much faster than the average for all occupations. Emergencies, such as car crashes, natural disasters, and acts of violence, will continue to create demand for EMTs and paramedics.

**Pay** – The most recent Rhode Island Labor Market Information for this profession dates from May 2017 and theentry-level wage for Emergency Medical Responder at that time was \$36,254.40.00 (\$17.43 per hour).

\*Approved standard under the Health Careers/Medical Pathways

US Dept. of Labor (USDOL) Career Cluster: Law, Public Safety & Government

(Not a RI Governor's Workforce Board Priority Sector)

### Career Field: Legal Services, Paralegal

#### Skills/ knowledge needed to be prepared for entry-level work:

- 1. Community relations
- 2. Departmental procedures/Organizational skills
  - a. Examine statues, articles, constitutions, codes, etc. for the preparation of documents
  - b. Maintain files and preparing affidavits
  - c. Oversee the organization of legal volumes and ensure volumes are accurate/up to date
- 3. Leadership skills
- 4. Communication Skills Report Writing
  - a. Serve as an arbitrator or mediator between parties in dispute
  - b. Investigate facts and laws to determine causes of action for case preparation purposes

**Required Curriculum:** Roger Williams University, a Rhode Island Department of Education approved curriculumconsists of a three/four course sequence: Introduction to Criminal Justice; Law & Society; Forensics Science. Optional Courses: Sociology and/or Psychology.

# Expected industry credential (s) and/or certificate(s) granted upon successful completion of the program (if applicable): NOCTI Legal Services

**Prerequisites for acquiring credential or certificate:** Most paralegals and legal assistants have an associate's degree or a certificate in paralegal studies. In some cases, employers may hire college graduates with a bachelor's degree but no legal experience or specialized education and train them on the job.

**Benefits of this level of achievement in job market:** Employment of paralegals and legal assistants is projected togrow 8 percent from 2014 to 2024, about as fast as the average for all occupations. This occupation attracts manyapplicants, and competition for jobs will be strong. Experienced, formally trained paralegals with strong computer and database management skills should have the best job prospects.

**Job Outlook** - Employment of paralegals and legal assistants is projected to grow 8 percent from 2014 to 2024, about as fast as the average for all occupations. This occupation attracts many applicants, and competition for jobs will be strong. Experienced, formally trained paralegals with strong computer and database management skills should have the best job prospects.

 Pay – The median annual wage for paralegals and legal assistants was \$49,500 (\$23.80) in May 2016.
 GWB Priority Sector: Law, Public Safety & Government (Governor's Workforce Board Priority – Defense)

se Replaced

RI Career and Technical Education Board of Trustees Program Industry Standards								
GWB Priority Sector		Law, Public Safety & Government						
Career Field		Paralegal/Legal Assistant-REVISED! IN EFFECT 7/1/2022						
Career Pathway Plan of Study for > Learners > Parents > Counselors > Teacher/Faculty								
Work-Based Learning		Academ	nic Content		CTE Content			
Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Sciences	Other Courses or Learning Activities	CTE Coursework	Primary Credential (Earned at least one of the following)	
80 Hours of Internship, Service Learning, Industry Based Project in the four years	Four years of ELA aligned to the BEP and LEA graduati on require ments includin g	Four years of Math Aligned to the BEP and LEA graduation requireme nts including	At least three years of Science Aligned to the BEP and LEA graduatio n requirem ents including	At least three years aligned to the BEP and LEA graduation requirements including		At least 3 consecutive years of coursework from an accredited program such as Roger Williams University, curriculum for Paralegal studies See Below	NOCTI Legal Services or Paralegal Core Competency Exam (not required in RI but is recommended by the RI Paralegal Association)	
Salary Information:		1		Projected Job	Outlook:			
According to the US BLS May, 2020 Occupational Outlook Handbook, the median wage for a paralegal/legal assistant is \$52,920 year or \$24.87 per hour. According to RI LMI, Occupational Wage Report of 2019, paralegals and legal assistants are expected to earn a median wage of \$22.74				employment o to grow 12% in than the avera According to th Projections par of the fastest g growth in the r This career fiel the top 50 high demonstrates a and legal assist	ng to the US BLS 2020-2030 projected data, ment of paralegals and legal assistants is projected v 12% in the next 10 years which is much fastser e average for all occupations which is only 4%. ng to the RI LMI Industry and Occupational ions paralegals and legal assistants are among one astest growing fields in RI with an expected 14.24% in the next 7 years and up to 1500 job openings. reer field, Paralegals and Legal assistants, is listed in 50 high growth occupations in RI LMI. This data strates an increasing demand for trained paralegal			
	*RI Department of Labor and Training; Labor Market Information; Occupational Employment Statistics			*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook				
Employability Skills an				Occupations to	o this Pathw	ay:		

Level:	
► Investigate and gather the facts of a case	► Attorney
Conduct research on relevant laws,	► Arbitrator
regulations, and legal articles	▶ Paralegal
Organize and maintain documents in paper	▶ Mediator
or electronic filing systems	Loss Prevention Specialist
Gather and arrange evidence and other	► Secretary
legal documents for attorney review and case	Administrative Assistant
preparation	Public Information Officer
Write or summarize reports to help lawyers	► Youth Services Worker
prepare for trials	► Legal Assistant
Draft correspondence and legal documents,	Court Reporter
such as contracts and mortgages	
Get affidavits and other formal statements	
that may be used as evidence in court	
Help lawyers during trials by handling	
exhibits, taking notes, or reviewing	
trial transcripts	
► File exhibits, briefs, appeals and other legal	
documents with the court or opposing counsel	
► Call clients, witnesses, lawyers, and outside	
vendors to schedule interviews, meetings, and	
depose ► Use technology and computer software for	
managing and organizing the increasing	
amount of documents and data collected	
during a case.	
<ul> <li>Interpersonal and communication skills</li> </ul>	
(Written and Oral)	
Required Curriculum:	Teacher(s), CTE Course(s), & Certification:
Roger Williams University curriculum for	Secondary grades CTE Teacher grades 7-12- Criminal
Paralegal Studies. At least 3 Sequences of	Justice Minimum Degree with certification/licensure as a
courses, RWU:	Paralegal or a Licensed Attorney, minimum 3 years as a
PLS 100 Intro to Law	Paralegal or Attorney and the NOCTI Exam. (Unless passed
PLS 110 Emerging Technologies in the Legal	the Bar exam)
Environment PLS 210 Legal Research & Writing	
1	
PLS 400 Legal Ethics	
Postsecondary Partnerships:	
Roger Williams University	
Recommended Elements:	

**Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.:** Conflict Resolution, Microsoft Certification, Psychology

CTSO: Skills USA

Work-based learning – Type and Description:

Internship: Internship at local, state or government agencies, court, or other related agencies; Service Learning; Industry Project: Projects working with advocacy groups, community agencies, and/or college of legal studies; School Based Enterprise; Apprenticeship

**Credential(s) Identify Course Alignment:** Conflict Resolution (40 hour certification course) (If adding Conflict Resolution, Instructor must have Mediator Certification); Microsoft Certificate

## Career Field: Military

#### Skills/ knowledge needed to be prepared for entry-level work:

Students should be exposed to the following skills or knowledge in order to prepare for entry-level work as enterdipersonnel

- Personal management skills. Students will learn how to manage and organize their time and learn how tomaintain a healthy balance so they can assess and respond to varied situations
- Communication skills. Students will learn how to interact with others, present information to varied audiences and respond in an appropriate manner
- Teamwork skills. Students will learn how to work collaboratively with a diverse group to solve problems, plan, and achieve the mission and vision of the organization
- Physical fitness skills. Students must engage in and be exposed to varied and multiple physical fitness activity\ies in order to participate in or support situations that may involve challenging or difficult topography.
- Healthy lifestyle skills: Students must achieve and maintain a healthy lifestyle in order to be prepared foremergency and non-emergency situations
- Critical thinking skills: Students must learn to solve problems and handle stressful situations that mayarise in a combat or crisis situation
- Leadership skills. Students must develop I skills in order to plan, organize, and lead others to maintainorder, respond to problematic situations and resolve crises during challenging situations.

**Required Curriculum:** The curriculum is dictated by the specific branch of service: Naval Science; Army Service, Marines; and Airforce.

# Expected industry credential (s) and/or certificate(s) granted upon successful completion of the program (if applicable):

Students who complete a JROTC program are eligible to receive scholarship awards at ROTC participating codes Students who complete a JROTC program are eligible for advanced rank and pay when enlisting in a branch of the sevice Students may receive training for and certification from a variety of licenses depending on the branch of ROTC.For example, students in the Air Force JROTC program can receive training and be eligible for the pilot exam.

**Prerequisites for acquiring credential or certificate:** Students may opt to participate in an ROTC program at thepostsecondary level if they plan to pursue an Officer pathway. Students who participate in college ROTC may receive full financial scholarship in exchange for a service commitment upon graduation.

**Benefits of this level of achievement in job market:** Each year, the service establishes recruiting goals to replace people completing their term of service or who are leaving the military through retirement or others for other reasons. In May of 2015, more than 2.3 million people served in the Armed Forces.

#### Job Outlook:

According to the U.S. Bureau of Labor and Statistics Occupational Outlook Handbook, opportunities for qualified individuals to fill entry-level and professional positions as members of the Armed Forces are very good as individuals move up through the ranks, leave the service, and or retire. Individuals who enlist in the service selectfrom a variety of career fields. These fields are Accounting, Budget and Finance; Arts, Communications, Media and Design; Aviation; Business Administration and Operations; Combat Operations, Communications Equipment Technicians, Construction, Building and Extraction; Counseling, Social Work and Human Services, Education and Training; Engineering and Scientific Research, Environmental Health and Safety and Health Care Practitioners.

Within each of these fields are a variety of positions for both enlisted personnel and officers.

**Pay:** Basic pay is based on rank and time in service. Students who complete a JROTC program will receive advanced rank and pay when enlisting in the service. This results in an increase of approximately \$2400 a yearfor entry-level enlisted personnel plus the advancement in rank:

- Entry-Level as enlisted personnel.... \$21,520 (E2-w/less than 2 yrs.)
- Mid-level as enlisted personnel...\$38,563.20 (E-5 w/10 yrs.)
- Mid-level as a warrant officer... \$55,123.20 (W-2 w/10 yrs.)
- Midlevel as an officer...\$87,116.40 (0-5 w/10yrs)

In addition, enlisted personnel and officers receive free housing for an on base residence and a housing allowance for off base residence. There are other benefits to the service such as education credit, and health coverage provided by the U.S. Veterans program.

<b>RI Career and Te</b>	chnical E	ducation E	Board of Tr	rustees Pro	gram Ind	ustry Stand	ards			
GWB Priority Sec	tor	Law, Public Safety & Government								
		Military-I	Military—REVISED! IN EFFECT 7/1/2022							
Career Pathway Pla	n of Study				-	er/Faculty				
Work-Based Learning		Academ	ic Content			CTE Con	tent			
Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Sciences	Other Courses or Learning Activitie s	CTE Coursework	Primary Credential (Earned at least one of the following)			
80 Hours of Internship, Service Learning, Industry Based Project in the four years	Four years of ELA aligned to the BEP and LEA graduati on require ments includin g	Four years of Math Aligned to the BEP and LEA graduation requireme nts including	At least three years of Science Aligned to the BEP and LEA graduatio n requireme nts including	At least three years aligned to the BEP and LEA graduation requireme nts including		At least 3 consecutive years of JROTC curriculum	SASVAB test (Does not count against the 1 of 3 ASVAB tests that military candidates would require) and Certificate issued by Senior Instructor for advanced promotion or advanced college placement into JROTC 2			
Salary Information:		av is based		Projected Jo		Occupational (	Jutlook			
According to the US BLS, basic pay is based on rank and time in service. Military salaries have a broad range and are dependent			According to the US BLS Occupational Outlook Handbook, opportunities for job prospects should be very good for qualified individuals in all branches of							
upon rank, experience training.	e, and educ	cation and		needs to fill o current mem	entry-level and the	gh 2028. All ser and professiona Armed Forces	I positions as move up			
*RI Department of Labor and Information; Occupational Em						the service, or of Labor Statistics; (	Ccupational Outlook			
Employability Skills a	. ,			Occupations	to this Patl	ıway:				

#### Entry Level:

Enlisted personnel typically do the following:

▶ Participate in, or support, military operations, such as combat or training operations, or humanitarian or disaster relief

► Operate, maintain, and repair equipment

Perform technical and support activities Officers typically do the following:

Plan, organize, and lead troops and activities in military operations

- Manage enlisted personnel
- Operate and command aircraft, ships, or armored vehicles
- ► Provide medical, legal, engineering, and support

#### **Required Curriculum:**

Required curriculum as prescribed by the specific military branch hosting the JROTC program

Construction personnel

Electronic and electrical equipment repair personnel

- CoAdministrative personnel
- Combat specialty personnel
- Engineering, science, and technical personnel
- ► Healthcare personnel
- Human resources development personnel
- Machine operator and repair personnel
- Media and public affairs personnel
- Protective service personnel
- Support service personnel
- Transportation and material-handling personnel
- ► Vehicle and machinery mechanical personnel

#### Teacher(s), CTE Course(s), & Certification:

Military Branch Certification Requirements as stated by the Naval Defense Program

**Postsecondary Partnerships:** 

Colleges w/participating ROTC programs and/or National Guard, Active Duty, or Reserve Affiliation

**Recommended Elements:** 

Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.: MISSING

CTSO: SkillsUSA

Work-based learning – Type and Description: Internship; Service Learning: Community outreach projects, military activities; Industry Project; School Based Enterprise; Apprenticeship

Credential(s) Identify Course Alignment: MISSING



US Dept. of Labor (USDOL) Career Cluster: Manufacturing

#### GWB Priority Sector: Manufacturing

## Career field: Electronics Assembly Technician

#### Knowledge needed to be prepared for entry-level work:

- Electronic component recognition
- Hand soldering of electronic components
- Test and calibrate electronic devices using instrumentation
- Maintain documentation for work orders
- 21st Century Work Readiness Skills (Professionalism, Communication, Critical Thinking, and Collaboration)

#### Expected industry credentials granted upon successful completion of the program:

IPC Training and Certifications in the following areas:

- Overview of Electronics Assembly (153C)
- Safety in Electronics Assembly (66C)
- ESD Control for Electronics Assembly (74C)
- Component Identification (64C)
- Soldering Terminals (18C)
- Through Hole Solder Joint Quality Standards (PTH-F)
- Introduction to Hand Soldering (142C)
- Surface Mount Solder Joint Quality Standards (SMT-F)
- Hand Soldering SMT Component Installation (144C)

#### Job Outlook:

Employment of solderers is projected to grow 6 percent from 2016 to 2026, about as fast as the average for all occupations.

Pay : The median annual wage for Electronic Equipment Assemblers is \$39,000

#### What Electronics Assembly Technician Do:

Read and interpret schematic drawings, diagrams, blueprints, specifications, work orders, or reports to determine materials requirements or assembly instructions. Assemble electrical or electronic systems or support structures and install components, units, subassemblies, wiring, or assembly casings, using rivets, bolts, soldering equipment. Adjust, repair, or replace electrical or electronic component parts to correct defects and to ensure conformance to specifications. Position, align, or adjust workpieces or electrical parts to facilitate wiring or assembly. Explain assembly procedures or techniques to other workers.

Work Environment: Indoors, Environmentally Controlled

#### **Similar Occupations:**

Electromechanical Engineering Technologist Industrial Engineering Technologist Manufacturing Engineering Technologist

State & Area Data : Additional resources can be found at <u>http://www.dlt.ri.gov/lmi/</u>

**Instructor Certification Requirements:** Under advisement by RIDE Certification Team. \* *RI Department of Labor and Training Labor Market Information Occupational Outlook.* 

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<b>RI Career and Te</b>	chnical E			<b>Frustees P</b>	rogram Ir	ndustry Stand	ards		
GWB Priority Sector		Manufacturing							
Career Field Electronics Technician—REVISE			D! IN EFFE	CT 7/1/2022					
<b>Career Pathway Pla</b> This Career Pathway I career planning mate coursework and shou used for learners at a graduation requirement	Plan of Stud rials, as lea Id be indivi n education	dy (based on t rners continu dualized to m nal institution l as college en	he Manufac e on a caree eet each lea , should be trance requ	eturing Career er path.Course arner's educa customized w	r Cluster car es listed wit tional and c	n serve as a guide, hin this plan are c areer goals.*This	only recommended Plan of Study,		
Work-Based Learning		Academi	c Content			CTE Cont	ent		
Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Sciences	Other Courses or Learning Activitie S	CTE Coursework	Primary Credential (Earned at least one of the following)		
80 Hours of Internship, Service Learning, Industry Based Project or School- Based Enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduati on require ments	Four years of Math Aligned to the BEP and LEA graduation requireme nts	At least three years of Science Aligned to the BEP and LEA graduati on requirem ents, including Chemistr Y	At least three years aligned to the BEP and LEA graduatio n requireme nts		At Least three consecutive years of Electronics training in Manufacturing : uction to Soldering ough-hole Soldering Techniques Surface Mount Soldering Techniques	Completers would need the following: ISCET DC Electronics Certification (Module ESA 1) or ETA (Module EM1) IPC Overview of Electronics Manufacturing Assembly (Module 153C) And Any Two of the Following: IPC Soldering Terminals (Module 18C) IPC Through Hole Solder Joint Quality Standards (Module PTH-F) IPC Introduction to Hand Soldering (Module 142C) IPC Surface		

	Mount Solder Joint
	Quality Standards
	(Module SMT-F) ► IPC Hand
	Soldering - SMT
	Component
	Installation (Module
	144C)
Salary Information:	Projected Job Outlook:
In May 2020, the median annual wage for all	Employment of solderers is projected to grow 6 percent from
workers was \$41,950.	2016 to 2026, about as fast as the average for all occupations.
*RI Department of Labor and Training; Labor Market	*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook
Information; Occupational Employment Statistics	
Employability Skills and Knowledge for	Occupations to this Pathway:
Entry Level:	
Problem Solving	Electromechanical Engineering Technologist
Professionalism	Industrial Engineering Technologist
Collaboration	Manufacturing Engineering Technologist
Electromechanical Engineering	
Technologist	
Industrial Engineering Technologist	
Manufacturing Engineering	
Technologist	
<ul> <li>Critcal Thinking</li> </ul>	
<ul> <li>Communication</li> </ul>	
Creativity	
► Flexibility	
<ul> <li>Initiative</li> </ul>	
<ul> <li>Electronic component recognition</li> </ul>	
<ul> <li>Hand soldering of electronic</li> </ul>	
_	
<ul> <li>components</li> <li>Test and calibrate electronic devices</li> </ul>	
using instrumentation Required Curriculum:	Teacher(s), CTE Course(s), & Certification:
<ul> <li>Electronics Technician Association</li> </ul>	Manufacturing: Electronics Manufacturing Trades (High
(ETA)	School Diploma + 5 years min. industry experience
	documented) Secondary Grades Career And Technical
· · · · · · · · · · · · · · · · · · ·	
Electronics Technicians (ISCET)	Education Teacher, Grades 7-12 - Electronics Technology
Postsecondary Partnerships:	
NEIT Recommended Elements:	
Complementary Coursework (Chemistry, Geometry	. Pre-Calculus, etc.: Pre-Calculus, Physics
CTSO: SKills USA	,
Work-based learning – Type and Description: Intern	ship Service Learning Industry Project School Based

Enterprise Apprenticeship

Credential(s) Identify Course Alignment: IPC Safety in Electronics Manufacturing

#### GWB Priority Sector: Manufacturing

### Career Field: Entry-level Manufacturing SUNSETTING 7/1/22

**Skills:** Essential foundational skills needed for success in jobs across a variety of industries and occupations. Students must be able to successfully complete three assessments: Applied Mathematics, Locating Information, and Reading for Information.

Knowledge needed to be prepared for entry-level work: These measure a range of essential work skills, including the ability to:

- Perform basic mathematic operations relevant to the workplace.
- Read and understand documents commonly found in the workplace.
- Find information presented in common workplace graphics.

Set up and solve complex work-related math problems.

- Determine the relevance of written information to work-related tasks.
- Apply information derived from graphics to work-related problems.

#### **Required Curriculum:**

**Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):** National Career Readiness Certificate (ACT NCRC). Students must successfully complete the three ACT WorkKeys assessments: Applied Mathematics, Locating Information, and Reading forInformation. Student must achieve silver, gold, or platinum score to demonstrate that they have the requisitebaseline skills to enter workforce.

Entry-Level Education: High school diploma or equivalent

#### Prerequisites for acquiring credential or certificate: None

**Benefits of this level of achievement in the job market:** Manufacturing has opportunities for workers with arange of backgrounds. Some qualities and skills are often required. Workers also need a combination of education and training, which varies by occupation. For example, electrical and electronic equipment assemblers typically need a high school diploma or the equivalent plus on-the-job training of 1 month or less.

**Job Outlook\*:** Employment of machinists and tool and die makers is projected to grow 6 percent from 2014 to 2024, about as fast as the average for all occupations. Workers familiar with computer software applications andwho can perform multiple tasks in a machine shop will have the best job opportunities.

**Pay\*\*:** The most recent Rhode Island Labor Market Information for this profession dates from May 2015 and theentry-level wage for Manufacturing at that time was \$35,048.00 (\$16.85 per hour).

\* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook
 \*\* RI Department of Labor & Training; Labor Market Information; Occupational Employment Statistics
 GWB Priority Sector: Manufacturing

# Career Field: Entry-level Manufacturing and above (Machinists and Tool & Die Makers)

**Skills:** Essential technical skills needed for success in jobs across a variety of advanced manufacturing occupations. Students need to demonstrate mastery of the core competencies of manufacturing production atthe front-line (entry-level through front-line supervisor).

#### Knowledge needed to be prepared for entry-level work:

- Safety
- Quality Practices & Measurement
- Manufacturing Processes & Production
- Maintenance Awareness
- Green Production (optional)

**Required Curriculum:** The key activities for the four critical functions (as well as the Green certificate) are foundon page 3.

**Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):** Manufacturing Standards Skills Council (MSSC) Certified Production Technician (CPT)program. Students must earn the first four certificates to receive the full CPT certification (Note: Green Production is not presently required for full-CPT). A student can earn a Certificate if they pass one or more assessments. However, they must pass all four assessments to earn the full CPT certification.

Entry-Level Education: High School diploma or equivalent

**Prerequisites for acquiring credential or certificate:** National Career Readiness Certificate (ACT NCRC); studentmust achieve at least a silver level score.

**Benefits of this level of achievement in job market:** The goal of the CPT certification program is to raise the levelof performance of production workers both to assist the individuals in finding higher-wage jobs and to help employers ensure their workforce increases the company's productivity and competitiveness.

**Job Outlook\*:** Employment of machinists and tool and die makers is projected to grow 6 percent from 2014 to 2024, about as fast as the average for all occupations. Workers familiar with computer software applications andwho can perform multiple tasks in a machine shop will have the best job opportunities.

**Pay\*\*:** The most recent Rhode Island Labor Market Information for this profession dates from May 2015 and theentry-level wage for Manufacturing entry-level and above was \$24,960.00 (\$12.00 per hour).

#### MSSC CRITICAL PRODUCTION FUNCTIONS SAFETY

- 1. Work in a Safe and Productive Manufacturing Workplace
- 2. Perform safety and environmental inspections
- 3. Perform emergency drills and participate in emergency teams
- 4. Identify unsafe conditions and take corrective action
- 5. Provide safety orientation for all employees
- 6. Train personnel to use equipment safely
- 7. Suggest processes and procedures that support safety of work environment
- 8. Fulfill safety and health requirements for maintenance, installation, and repair
- 9. Monitor safe equipment and operator performance
- 10. Utilize effective, safety-enhancing workplace practices

#### **QUALITY PRACTICES & MEASUREMENT**

- 1. Participate in periodic internal quality audit activities
- 2. Check calibration of gages and other data collection equipment
- 3. Suggest continuous improvements
- 4. Inspect materials and product/process at all stages to ensure they meet specifications
- 5. Document the results of quality tests
- 6. Communicate quality problems.
- 7. Take corrective actions to restore or maintain quality
- 8. Record process outcomes and trends
- 9. Identify fundamentals of blueprint reading
- 10. Use common measurement systems and precision measurement tools

#### **MANUFACTURING PROCESSES & PRODUCTION**

- 1. Identify customer needs
- 2. Determine resources available for the production process
- 3. Set up equipment for the production process
- 4. Set team production goals
- 5. Make job assignments
- 6. Coordinate workflow with team members and other work groups
- 7. Communicate production and material requirements and product specifications
- 8. Perform and monitor the process to make the product
- 9. Document product and process compliance with customer requirements
- 10. Prepare final product for shipping or distribution

#### MSSC CRITICAL PRODUCTION FUNCTIONS

#### **MAINTENANCE AWARENESS**

- 1. Perform preventive maintenance and routine repair
- 2. Monitor indicators to ensure correct operations
- 3. Perform all housekeeping to maintain production schedule
- Recognize potential maintenance issues with basic production systems, including knowledge of when toinform maintenance personnel about problems with:
  - Electrical systems
  - Pneumatic systems
  - Hydraulic systems
  - Machine automation systems
  - Lubrication processes
  - Bearings and couplings
  - Belts and chain drives

#### **GREEN PRODUCTION (optional)**

- 1. Train Workers in Environmental Issues
- 2. Implement & Promote Environmental Program, Projects, Policies or Procedures
- 3. Conduct Environmental Incident and Hazard Investigations
- 4. Conduct Preventive Environmental Inspections
- 5. Monitor Environmental Aspects at Each Stage of Production
- 6. Implement Continuous Improvement in Environmental Assurance
- 7. Using Advanced Material in Production to Reduce Waste
- 8. Reprocess Materials by Recycling and Reuse
- \* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook
- \*\* RI Department of Labor & Training; Labor Market Information; Occupational Employment Statistics

<b>RI Career and Tec</b>	hnical Ec	lucation Bo	oard of Tru	ustees Progra	am Indust	ry Standard	ls
<b>GWB</b> Priority Sect	or	Manufacturing					
Career Field		Entry-level Machinist (Option: Tool & Die Makers)— <b>REVISED</b> ! IN EFFE 7/1/2022					ED! IN EFFECT
Career Pathway Plan of This Career Pathway Plan career planning materic coursework and should for learners at an educ graduation requirement Work-Based	lan of Study ials, as learr d be individ ational inst	(based on the ners continue of ualized to mee itution, should as college entra	e Manufactu on a career p et each learn l be customi	ring Career Clust path.Courses liste er's educational zed with course t	er can serve ed within thi and career g	s plan are only goals.*This Pla	recommended n of Study, used school
Learning Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Sciences	Other Courses or Learning Activities	CTE Coursewor k	Primary Credential (Earned at least one of the following)
80 Hours of Internship, Service Learning, Industry Based Project or School- Based Enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduati on require ments	Four years of Math Aligned to the BEP and LEA graduation requireme nts	At least three years of Science Aligned to the BEP and LEA graduatio n requirem ents, including Chemistr y	At least three years aligned to the BEP and LEA graduation requirements		At Least three consecutiv e years of Manufactu ring: Introductio n to Machining al Machining CNC Machining PTECH (Manufactu ring - 3 course sequence	Completers would need the following: ► NIMS: Measurement, Materials & Safety (Modules 1-6) ► OSHA10 And one of the following: ► NIMS: Milling 1 (Modules 11, 17-19) ► NIMS: Turning Between Centers (Modules 11, 13, & 14) ► NIMS: Turning 1:Chucking (Modules 11, 15, & 16)

	<ul> <li>▶ NIMS: CNC Turning: Programming, Setup &amp; Operations (Modules 11 &amp; 26)</li> <li>▶ NIMS: CNC Milling: Programming, Setup &amp; Operations (Modules 11 &amp; 26)</li> </ul>					
Salary Information:	Projected Job Outlook:					
The median annual wage for machinists was \$45,840 in May 2020. The median annual wage for tool and die makers was \$54,760 in May 2020.	Overall employment of machinists and tool and die makers is projected to grow 4 percent from 2019 to 2029, about as fast as the average for all occupations. Many job opportunities are expected to arise from the need to replace workers who leave the occupation each year.					
*RI Department of Labor and Training; Labor Market Information; Occupational Employment Statistics	*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook					
Employability Skills and Knowledge for Entry Level:	Occupations to this Pathway:					
<ul> <li>Problem Solving</li> <li>Professionalism</li> <li>Collaboration</li> <li>Critical Thinking</li> <li>Communication</li> <li>Creativity</li> <li>Flexibility</li> <li>Industrial machinery mechanics</li> <li>Machinery maintenance</li> <li>Sheet metal</li> <li>Machinery Maintenance</li> <li>Tool Die Makers</li> <li>Initiative</li> <li>Orientation to the trades</li> <li>Safety (OSHA 10)</li> <li>Read blueprints, sketches, or</li> <li>computer-aided design (CAD) and computer-aided manufacturing (CAM) files</li> <li>Set up, operate, and disassemble manual, automatic, and computer numerically controlled (CNC) machine tools</li> </ul>	<ul> <li>Industrial machinery mechanics</li> <li>Machinery maintenance</li> <li>Sheet metal</li> <li>Machinery Maintenance</li> <li>Tool Die Makers</li> </ul>					

	Align, secure, and adjust cutting tools	
and wo	orkpieces	

Monitor the feed and speed of machines

- Turn, mill, drill, shape, and grind machine parts to specifications
- Measure, examine, and test completed products for defects
- Smooth the surfaces of parts or products
- Present finished workpieces to customers and make modifications if needed

#### **Required Curriculum:**

National Institute for Metalworking
 Skills (NIMS)

Approved PTECH

NIMS Modules:

Module 1: Identify & Demonstrate Use of Machine Safety & PPE Competency-Based Apprenticeship System for Machinist Module 2: Demonstrate Compliance with Lock-out/Tag-out Procedures Competency-Based Apprenticeship System for Module 3: Hazardous Material Handling and Storage Competency-Based Apprenticeship System for Machinist

Module 4: Part Inspection Competency-Based Apprenticeship System for Machinist Module 5 & 6: Process Control and Process Adjustment Competency-Based Apprenticeship System for Machinist Module 11: Job Process Planning Competency-

Based Apprenticeship System for Machinist Module 13 & 14: Turning between Centers Level I & II Competency-Based Apprenticeship System or Machinist

Module 15 & 16: Turning Operations: Chucking Competency-Based Apprenticeship System for Machinist

Module 17: Milling: Square Up a Block Competency-Based Apprenticeship System Competency-Based Apprenticeship System for Machinist

#### Teacher(s), CTE Course(s), & Certification:

Manufacturing: Machine Trades (High School Diploma + 5 years min. industry experience documented) Secondary Grades Career And Technical Education Teacher, Grades 7-12 - Machine Trades; NOCTI 5176 Precision Machining



Modules 18 & 19: Manual Milling: Vertical and	
Horizontal Competency-Based Apprenticeship	
System for Machinist	
Module 26: CNC Basic Programming	
Competency-Based Apprenticeship System for	
Machinist	
Postsecondary Partnerships:	
CCRI; CMCC; NEIT	
Recommended Elements:	
Complementary Coursework (Chemistry, Geometry, Pre-Ca	Iculus, etc.: MISSING
CTSO: SKills USA	
Work-based learning – Type and Description: Internship	Service Learning Industry ProjectSchool Based
Enterprise Apprenticeship	
Credential(s) Identify Course Alignment: MISSING	

<b>RI Career an</b>	d Technica	l Education	Board of T	rustees Pro	ogram Industry	v Standards
GWB Priority Sector Manufacturing - Defense Approved by CTEBOT and adopted by RIDE on June 18, 2021; effective 2021						-
Career Field		Entry-Lev	/el Machir	nist		
This Career Pa as a guide, alo Courses listed meet each lea	thway Plan o ng with other within this pl rner's educat stitution, sho	f Study (base career planr an are only r ional and car uld be custor	d on the Man hing materials ecommendec eer goals. Thi nized with co	ufacturing-D s, as learners l coursework is Plan of Stuo urse titles an	ors > Teacher/Fa efense Career Cl continue on a ca and should be ir dy, used for learr d appropriate his 5.	uster can serve reer path. ndividualized to ners at an
Work-Based		Academi	c Content		CTE C	ontent
Learning Work-Based Learning: (Total of 80 Hours)	ELA	Math			CTE Coursework	Primary Credential
80 hours of Internship, Service Learning, Industry- based Project, or School- based Enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduation reqs	Four years of MathAt least three years aligned to of Science aligned to and LEA graduation reqsAt least the BEP aligned to and LEA graduation reqs, including ChemistryAt least three years aligned to and LEA graduation reqs, including ChemistryAt least three years aligned to and LEA graduation reqs, including ChemistryAt least the BEP and LEA graduation reqs, including ChemistryAt least three years aligned to and LEA graduation reqs, including ChemistryAt least three years aligned to and LEA graduation reqs, including ChemistryAt least three years aligned to graduation reqs, Technology 2 Technology 3Completers would need the following: -NIMS And one of the following: -NIMS: Milling 1 (Modules 11, 18, &19) -NIMS: Turning 1: Turning Between Centers (Modules 11, 15, & 16) AND one of the				

Salary Information:	following: -NIMS: CNC turning: Programming Setup & Operations (Modules 11 & 26) -NIMS: CNC Milling: Programming, Setup & Operations (Modules 11 & 26) Programming, Setup & Operations (Modules 11 & 26) Programming, Setup & Operations (Modules 11 & 26) Programming, Setup & Operations (Modules 11 & 26)			
Salary Information:	Projected Job Outlook:			
The median annual wage for Machinists was \$45,840 in May 2020. The median annual wage for tool and die makers was \$54,760 in May 2020.	Overall employment of machinists and tool and die makers is projected to grow 4% from 2019 to 2029, about as fast as average for all occupation. Many job opportunities are expected to arise from the need to replace workers who leave the occupation each year.			
*RI Department of Labor and Training; Labor Market Information; Occupational Employment Statistics	*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook			
Employability Skills and Knowledge for	Occupations to this Pathway:			
Entry Level:				
Problem Solving Professionalism Collaboration Critical Thinking Communication Creativity Flexibility Initiative Orientation to the trades Read blueprints, sketches, or computer- aided design (CAD) and computer-aided manufacturing (CAM) files Set up, operate, and disassemble manual, automatic, and computer numerically controlled (CNC) machine tools Align, secure, and adjust cutting tools and workpieces Monitor the feed and speed of machines Turn, mill, drill, shape, and grind machine	Industrial machinery mechanics Machinery maintenance Sheet metal Machinery Maintenance Tool Die Makers			

parts to specifications Measure, examine, and test completed products for defects Smooth the surfaces of parts or products Present finished workpieces to customers and make modifications if needed **Required Curricula:** National Institute for Metalworking Skills (NIMS) -Module 1: Identify & Demonstrate use of Machine Safety & PPE Competency-Based Apprenticeship System for Machinist -Module 2: Demonstrate Compliance with Lock-out/Tag-out Procedures Competency-Based Apprenticeship System for Machinist -Module 3: Hazardous Material Handling and Storage Competency-Based Apprenticeship System for Machinist -Module 4: Part Inspection Competency-Based Apprenticeship System for Machinist -Module 5 &6: Process Control and Process Adjustment Competency-Based Apprenticeship System for Machinist -Module 11: Job Process Planning **Competency-Based Apprenticeship System** for Machinist -Module 13 & 14: Turning between Centers Level I & II Competency-Based Apprenticeship System for Machinist -Modules 15 & 16: Turning Operations: **Chucking Competency-Based** Apprenticeship System for Machinist -Module 17: Milling: Square Up a Block **Competency-Based Apprenticeship System** for Machinist -Modules 18 & 19: Manual Milling: Vertical and Horizontal Competency-Based Apprenticeship System for Machinist -Module 26: CNC Basic Programming Competency-Based Apprenticeship System for Machinist **Postsecondary Partnerships:** 

#### Teacher(s), CTE Course(s), & Certification:

Manufacturing: Machine Trades (High school Diploma + 5 years min. industry experience documented)

Secondary Grades career and Technical Education Teacher, grades 7-12 Machine Trades

NOCTI 5176 Precision Machining

#### CCRI, CMCC, NEIT

**Recommended Elements:** 

Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.) Physics

CTSO: SkillsUSA

Work-based learning – Type and Description: Internship, Service Learning, Industry Project, School-based Enterprise, Apprenticeship

Credential(s) Identify Course Alignment:

<b>RI Career a</b>	nd Technica	al Educatio	n Board of <sup>.</sup>	Trustees Pr	ogram Ind	ustry Sta	ndards	
GWB Priorit	y Sector	Manufacturing - Defense Approved by CTEBOT and adopted by RIDE on June 18, 2021; effective July 2021						
Career Field	I	Sheet Me	etal Worke	er				
This Career Pa as a guide, alc Courses listed meet each lea educational ir	Career Pathway Plan of Study for > Learners > Parents > Counselors > Teacher/Faculty This Career Pathway Plan of Study (based on the Manufacturing-Defense Career Cluster can serve as a guide, along with other career planning materials, as learners continue on a career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.							
Work-Based Learning	•	Academi		·		CTE Content	t	
Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Sciences	CTE Coursewo rk	Other Courses or Learning Activities	Primary Credential (Earned at least one of the following)	
80 hours of Internship, School-based Enterprise, and/or Industry Based Project in the program.	Four years of ELA aligned to the BEP and LEA graduation reqs	Four years of Math aligned to the BEP and LEA graduation reqs	of Maththree yearsthree yearsthreealigned toof Sciencealigned toconsecutivneed thethe BEPaligned tothe BEPe years offollowing:and LEAthe BEPand LEASheet-OSHA 10;graduationand LEAMetalHBI					

Salary Information:	Projected Job Outlook:
The median annual wage for sheet metal	The projected percent change in employment
workers was \$51,370 in May 2020.	from 2019 to 2029.
The median wage is the wage at which	The average growth rate for all occupations is 4%.
half the workers in an occupation earned	
more than that amount, and half earned	
less.	
The lowest 10% earned less than	
\$30,460, and the highest 10% earned	
more than \$87,470.	
*RI Department of Labor and Training; Labor Market	*US Department of Labor; Bureau of Labor Statistics; Occupational
Information; Occupational Employment Statistics Employability Skills and Knowledge for	Outlook Handbook
Entry Level:	Occupations to this Pathway:
Problem Solving	Assemblers and Fabricators
Professionalism	Metal and Plastic Machine Workers
Collaboration	Sheet metal
Critical Thinking	Boilermakers
Communication	Glaziers
Creativity	Heating, Air Conditioning, and Refrigeration
Flexibility	Mechanics and Installers Insulation workers
Initiative	
Relevant Math	
Basic Operational Techniques	
Required Curricula:	Related Teacher Certification:
NCCER Level 1:	High School Diploma +5 years minimum industry
Module 1 – Introduction to the Sheet	experience documented
Metal Trade	
Module 2 – Tools of the Trade	Bachelor's Degree +3 years minimum industry
Module 3 – Introduction to the Sheet	experience documented and a CTE certificate (or
metal Layout and Processes	working towards one) in the related aligned field
Module 4 – Trade Math One	pursuant to RIDE regulations
NCCER Level 2:	
Module 1 – Trade Math Two	
Module 6 – Bend Allowance	
NCCER Level 3:	
Module 4 – Louvers, Dampers, and	
Module 4 – Louvers, Dampers, and Access Doors	
Module 4 – Louvers, Dampers, and	

**Recommended Elements:** 

Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.):

CTSO: SkillsUSA

Work-based learning – Type and Description: Internship, Industry Project, School-based Enterprise, Service Learning, Apprenticeship

#### GWB Priority Sector: Manufacturing

## Career Field: Technician (MOVED FROM PRE-ENGINEERING)

**Skills/ knowledge needed to be prepared for entry-level work:** Upon successful completion of a RIDE approved Pre-Engineering pathway, the candidate is expected to know and be able to:

 Assist engineers or scientists in creative tasks such as aiding in product or tool design, setting up experiments, running experiments, recording data and observations, summarizing results, diagnosing flaws, conducting testing, conducting repairs, programming equipment, setting up production equipment and processes, designing tooling, assessing, and controlling quality, etc.

**Expected industry credential (s) and/or certificate(s) granted upon successful completion of the program (if applicable):** High school students interested in becoming a technician supporting engineers should take a standard pre-engineering curriculum of four years of math, plus chemistry, physics and three consecutive years of engineering technology coursework. As a supplement, students can enhance their skills with courses that help develop skills working with their hands, basic information technology (IT) courses, and courses in data analytics such as Microsoft Excel, and Microsoft Access.

These requirements are summarized in the following table Each column must be met to satisfy the requirements of the Rhode Island CTE Pre Engineering Technology Standard

Minimum Academic Requirement		Safety	Mandatory Credential Earned (at least one)		Work basedExperience
Three consecutive years of engineering technology coursework <b>AND</b> Four years of math, including at least pre- calculus AND Chemistry and Physics	+	Safety training content equivalent to OSHA 10 hour General Industry training	Electronic Technician Association AC, DC, Analog, Digital & Comprehensive Project Lead the Way Three consecutive PLTW Course	+	Engineering/industry work-based learning experience and/or related mentor program
			certificates (including Intro to Engineering design, and Principles		





**Job Outlook:** Per the Rhode Island Department of Labor and Training Occupational Outlook 2024, demand for Architects and Engineers is expected to grow 7.7% over the ten-year period from 2014-2024; a greater rate thanRhode Island job growth overall during the same period (7.1%). Further, there are many other industries that benefit from people with engineering background and skills.

Technician openings are more difficult to measure; as of 2015, there were about three engineering techniciansper 1,000 Rhode Island jobs (per US Department of Labor Statistics). Engineering technician job openings typically require an associate's degree and experience. Nonetheless, a high school graduate with these credentials will be very valuable to employers looking to recruit engineers. Such a high school graduate couldwork as a technician or intern while completing a four-year engineering degree.

**Pay:** Salary depends on the specific technician field entered. Salaries range from \$49,000 a year as a civil engineer technician to Aerospace technician making \$87,000 per year, with the average wage of \$56,000 per theUS Department of Labor statistics.

GWB Priority Sector: Pre-Engineering

(Governor's Workforce Board Priority - Defense)

<b>RI Career</b>	and Techni	cal Educati	on Board o	f Trustees I	Program Ind	ustry Standards			
GWB Priority Sector		cal Education Board of Trustees Program Industry Standards Manufacturing - Defense							
	,	Approved by CTEBOT and adopted by RIDE on June 18, 2021; effective July 1, 2021							
Career Fie	ld	Welder –	Welder – Entry Level						
This Career serve as a g path. Cours individualize learners at a	Based								
Work- Based Learning: (Total of	ELA	Math	Science	Social Studies, Sciences	CTE Coursework and Experiences	Primary Credential			
80 Hours) 80 hours of Internship, School- based Enterprise, and/or Industry Based Project in the program.	Four years of ELA aligned to the BEP and LEA graduation reqs	Four years of Math aligned to the BEP and LEA graduation reqs	At least three years of Science aligned to the BEP and LEA graduation reqs	At least three years aligned to the BEP and LEA graduation reqs	At least three consecutive years of Welding coursework NCCER Core and Level 1 and 2 or AWS Sense curriculum See curriculum modules	Completers would need the following: -OSHA10 Maritime AND -American Welding Society Sense (AWS) -Level 1 GMAW Cert (optional) -EB GMAW-Pulse -SENSE Level 1 SMAW -SENSE Level 1 FCAW See specific modules below			
Salary Inform	nation			Projected le	below				
Salary Information:				Projected Job Outlook:					

The median annual wage for welders, cutters, solderers, and brazers was \$44,190 in May 2020

\*RI Department of Labor and Training; Labor Market Information; Occupational Employment Statistics

## Employability Skills and Knowledge for Entry Level:

Problem Solving Professionalism Collaboration Critical Thinking Communication Creativity Flexibility Initiative Safety Relevant Math Basic Operational Techniques Quality Control Human Relations

#### **Approved Curricula:**

National Center for Construction Education Research (NCCER) or AWS

All schools have to do the minimum instruction required to attain AWS SENSE Level 1 Certification (Minimum estimated instructional hours: 135)

NCCER Core Model #7 Communication Skills & #8 Employability Skills

NCCER Level 1: Module 1 – Safety Module 2 – Oxy Fuel Module 3 – Plasma Module 6 – Weld Quality

NCCER Level 2: Modules 1 & 2 – Symbols and Drawings Modules 5 & 6 – GMAW and GMAW-Plate (Short and Spray) Employment of welders, cutters, solderers, and brazers is projected to grow 4% from 2014-2024, slower than the average for all occupations. Despite slower than average employment growth, skilled welders with up-to-date training should have good job opportunities.

\*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook

#### **Occupations to this Pathway:**

#### Welders

Assemblers & Fabricators Shipfitters Boilermakers Plumbers, Pipefitters, and Steamfitters Sheet metal workers

#### **Related Teacher Certification:**

High School Diploma + 5 years minimum industry experience documented

Bachelor's Degree + 3 years minimum industry experience documented and a CTE certificate (or working towards one) in the related aligned field pursuant to RIDE regulations (e.g., Welding)

(Minimum estimated instructional hours: 140) Add on to the AWS curriculum for additional credentials NCCER Level 1: Module 4 Carbon Arc Module 5 Mechanical Oxy Fuel Modules 7, 8, 9, and 11 SMAW NCCER Level 2: Modules 5 and 7 – FCAW Modules 5 & 6 GMAW Plate (Pulse) = EB Credential Modules 8 & 9 – GTAW (Minimum estimated instructional hours: 270) **Postsecondary Partnerships:** General Dynamics Electric Boat, New England Institute of Technology, Community College of Rhode Island **Recommended Elements:** Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): Physics CTSO: SkillsUSA

Work-based learning – Type and Description: Internship, Industry Project, School-based Enterprise Credential(s) Identify Course Alignment:

**GWB Priority Sector:** Manufacturing

## Career Field: Entry-level and above Production Manufacturing Specialist SUNSETTING 7/1/22

**Skills / knowledge needed to be prepared for entry-level work:** Core industry-wide skills required for skilled production occupations in all sectors of advanced manufacturing. Students need to demonstrate competency in the following areas: (1) Math and Measurement, (2) Spatial Reasoning and Manufacturing Technology, and (3) Business Acumen and Quality.

**Required Curriculum:** 

**Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):** Manufacturing Skills Institute (MSI) Manufacturing Technician 1 (MT1) certification. Students must earn the first four certificates to receive the full CPT certification (Note: Green Production is not presently required for full-CPT). A student can earn a Certificate if they pass one or more assessments. However, they must pass all four assessments to earn the full CPT certification.

Entry-Level Education: High school diploma or equivalent

**Prerequisites for acquiring credential or certificate:** National Career Readiness Certificate (ACT NCRC; student must achieve at least a silver level score) and Manufacturing Standards Skills Council (MSSC) Certified ProductionTechnician (CPT) program certificates ('Green Production' not required).

#### Benefits of this level of achievement in job market:

The goal of the MT1 certification program is to:

- Develop a workforce pipeline capable of meeting the requirements of existing and emerging employers in advanced technology industries such as manufacturing
- Provide a customized fast track, pathway to stackable credentials for 21st Century advanced technologycareers in industry
- Provide online and instructor-led training to address identified technical skill gaps
- Provide a pathway to advanced level training and specialized training based on industry requirements forpotential new hires and incumbent workers.

**Job Outlook\*:** Employment of machinists and tool and die makers is projected to grow 6 percent from 2014 to 2024, about as fast as the average for all occupations. Workers familiar with computer software applications andwho can perform multiple tasks in a machine shop will have the best job opportunities.

**Pay\*\*:** The most recent Rhode Island Labor Market Information for this profession dates from May 2015 and theentry-level wage for Manufacturing entry-level and above was \$35,048.00 (\$16.85 per hour).

- \* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook
- \*\* RI Department of Labor & Training; Labor Market Information; Occupational Employment Statistics

#### GWB Priority Sector: Manufacturing

## Career Field: Entry-level and above for any logistical function

**Skills:** Essential technical skills needed for success in jobs across a variety of advanced manufacturing occupations. Students demonstrate their understanding of the core skills and knowledge of logistics through twoprograms.

**Knowledge needed to be prepared for entry-level work:** The key activities for the two programs are attached.

**Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):** Manufacturing Standards Skills Council (MSSC) Certified Logistics Technician (CLT) program. Students must earn the foundational-level Certified Logistics Associate (CLA) Certificate and the mid-level technical CLT Certification. Before sitting for the CLT assessment, candidates must have a CLA Certificate.

**Prerequisites for acquiring credential or certificate:** National Career Readiness Certificate (ACT NCRC; student must achieve at least a silver level score) and Manufacturing Standards Skills Council (MSSC) Certified ProductionTechnician (CPT) program certificates ('Green Production' not required).

**Benefits of this level of achievement in job market:** The goal of the CLT certification program is to raise the levelof performance of logistics workers both to assist the individuals in finding higher-wage jobs and to help

employers ensure their workforce increases the company's productivity and competitiveness.

**Job Outlook\*:** The U.S. Department of Labor predicts employment to hold steady, with better trained workersreceiving more opportunities.

**Pay\*\*:** The most recent Rhode Island Labor Market Information for this profession dates from May 2015 and theentry-level wage for Certified Logistics Technician entry-level was \$28,038.00 (\$13.48 per hour).

\* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook
 \*\* RI Department of Labor & Training; Labor Market Information; Occupational Employment Statistics

#### MSSC LOGISTICS PROGRAMS

#### **CERTIFIED LOGISTICS ASSOCIATE (CLA)**

- 1. Global supply chain logistics life cycle
- 2. Logistics environment
- 3. Material handling equipment
- 4. Safety principles

Haced

- 5. Safe material handling and equipment operation
- 6. Quality control principles
- 7. Workplace communications
- 8. Teamwork and workplace behavior to solve problems
- 9. Using computers

#### **CERTIFIED LOGISTICS TECHNICIAN (CLT)**

- 1. Product receiving
- 2. Product storage
- 3. Order processing
- 4. Packaging and shipment
- 5. Inventory control
- 6. Safe handling of hazmat materials
- 7. Evaluation of transportation modes
- 8. Dispatch and tracking
- 9. Measurements and metric conversions

<b>RI</b> Career and Te	chnical E	ducation E	Board of Tr	rustees Pro	gram Ind	ustry Stand	ards	
GWB Priority Sec	tor	Manufacturi	ing		_	_		
Career Field		Entry-leve 7/1/2022	and above	for any logis	stical func	tion—REVISE	D! IN EFFECT	
Career Pathway Plan of Study for > Learners > Parents > Counselors > Teacher/FacultyThis Career Pathway Plan of Study (based on the Manufacturing Career Cluster can serve as a guide, along with other career planning materials, as learners continue on a career path.Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals.*This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school 								
Work-Based Learning		Academ	lic Content			CTE Con	tent	
Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Sciences	Other Courses or Learning Activitie S	CTE Coursework	Primary Credential (Earned at least one of the following)	
Internship, Service Learning, Industry Based Project or School-Based Enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduati on require ments	Four years of Math Aligned to the BEP and LEA graduation requireme nts	At least three years of Science Aligned to the BEP and LEA graduatio n requireme nts, including Chemistry	At least three years aligned to the BEP and LEA graduation requireme nts		At Least three consecutive years of Manufacturi ng	Manufacturing Standards Skills Council (MSSC) Certified Logistics Technician (CLT) and Foundational- level Certified Logistics Associate (CLA) Certificate and the midlevel technical CLT Certification	
Salary Information:				Projected Jo	b Outlook:			
Information for this p May 2015 and the en	The most recent Rhode Island Labor Market Information for this profession dates from May 2015 and the entry-level wage for Certified Logistics Technician entry-level was			The U.S. Department of Labor predicts employment to hold steady, with better trained workers receiving more opportunities				
*RI Department of Labor and Information; Occupational En	Training; Labor			*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook				
Employability Skills a Entry Level:	nd Knowle	dge for		Occupations to this Pathway:				
<ul> <li>Problem Solv</li> <li>Professionalis</li> </ul>	-			MISSING				

Collaboration									
<ul> <li>Critical Thinking</li> </ul>									
<ul> <li>Communication</li> </ul>									
<ul> <li>Creativity</li> </ul>									
<ul> <li>Flexibility</li> </ul>									
<ul> <li>Initiative</li> </ul>									
<ul> <li>Safety</li> </ul>									
<ul> <li>CERTIFIED LOGISTICS ASSOCIATE</li> </ul>									
(CLA)									
1. Global supply chain logistics life									
cycle									
2. Logistics environment									
3. Material handling equipment									
4. Safety principles									
5. Safe material handling and									
equipment operation									
6. Quality control principles									
7. Workplace communications									
8. Teamwork and workplace behavior									
to solve problems									
9. Using computers									
CERTIFIED LOGISTICS TECHNICIAN									
(CLT)									
1. Product receiving									
2. Product storage									
3. Order processing									
4. Packaging and shipment									
5. Inventory control									
6. Safe handling of hazmat materials									
7. Evaluation of transportation modes									
8. Dispatch and tracking									
9. Measurements and metric									
conversions									
Required Curriculum:	Teacher(s), CTE Course(s), & Certification:								
District Decision	MISSING								
Postsecondary Partnerships:									
MISSING									
Recommended Elements:									
Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.: MISSING									
CTSO: SKills USA									
Work-based learning – Type and Description: In	ternship Service Learning Industry Project School Based								
Enterprise Apprenticeship									
Credential(s) Identify Course Alignment: MISSIN									

#### GWB Priority Sector: Manufacturing

## Career Field: Entry-level and above in metalworking industry or function SUNSETTING 7/1/22

**Skills:** Skills in the metalworking industry are validated through the National Institute for Metalworking Skills (NIMS) machining and metal-forming certifications. The certifications are earned through secondary, postsecondary, and work-based curricula that include both "hands-on" performance and theory tests. 52 NIMScredentials allow employers to hone their credentialing requirements and choose only those certifications that are applicable to the needs of the company.

#### Knowledge needed to be prepared for entry-level work:

- Measurement, Materials & Safety
- Job Planning, Benchwork & Layout
- Manual Milling Skills I
- Turning Operations: Turning Between Centers
- Turning Operations: Turning Chucking Skills
- Grinding Skills, I
- Drill Press Skills I
- CNC Turning: Programming Setup & Operations
- CNC Milling: Programming Setup & Operations

#### **Required Curriculum:**

**Expected industry credential(s) or certificate(s) granted upon career and technical education program completion (if applicable):** National Institute for Metalworking Skills (NIMS) machining and metalformingMachining Level I certification.

Entry-Level Education: High school diploma or equivalent

**Prerequisites for acquiring credential or certificate:** National Career Readiness Certificate (ACT NCRC; student must achieve at least a silver level score) and Manufacturing Standards Skills Council (MSSC) Certified ProductionTechnician (CPT) program certificates ('Green Production' not required).

**Benefits of this level of achievement in job market:** With NIMS performance measures, the students know clearly what is expected of them whether it is for graduation, hiring or advancement. The NIMS credential clearlydemonstrates that the credential holder met the industry benchmark for that competency. Metalworking companies use the credentials as a basis for recruiting, hiring, placement and promotion. The guesswork is removed from the human resource process. Companies can advertise for specific NIMS credentialed skills, preferring or requiring certain credentials.

Job Outlook\*: Employment of machinists and tool and die makers is projected to grow 6% from 2014 to 2024, about as fast as the average for all occupations. Workers familiar with computer software applications and who can perform multiple tasks in a machine shop will have the best job opportunities.

**Pay\*\*:** The most recent Rhode Island Labor Market Information for this profession dates from May 2015 and theentry-level wage for Manufacturing entry-level and above was \$35,048.00 (\$16.85 per hour).

\* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook \*\* RI Department of Labor & Training; Labor Market Information; Occupational Employment Statistics.

### GWB Priority Sector: Manufacturing-Defense

# Career Field: Maritime Electrical- New in effect 7/1/22

RI Career & Technical Education Board of Trustees Program Industry Standar									
GWB Priority	Sector:Yes	Manufacturin	g -Defense	DRAFT	Approval Date	: Ve	rsion:		
Career Field:		Maritime Elec	trical						
Career Pathway P	lan of Study for ►	Learners 🕨 Paren	ts ► Counselors ►	► Teacher/Faculty					
This Career Pathway P	lan of Study (based on t	he Manufacturing -Defe	nse Career Cluster can :	serve as a guide, along v	vith other career plannin	g materials, as			
		•	-				nd career goals.*This Plan of Study,		
used for learners at an	educational institution, s	hould be customized wit	th course titles and appr	opriate high school grad	uation requirements as v	vell as college entrance	requirements.		
	Work-Based Learning		Academi	c Content			CTE Content		
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies/ Social Sciences	CTE Coursework	Primary Credential		
	80 Hours of Internship, Service Learning, Industry Based Project of School- Based Enterprise in the four years	Four years of ELA aligned to the BEP and LEA graduation requirements	Four years of Math Aligned to the BEP and LEA graduation requirements	At least three years of Science Aligned to the BEP and LEA graduation requirements	At least three years aligned to the BEP and LEA graduation requirements	At Least three consecutive years of Maritime Electrical: Maritime Electrical 1 Maritime Electrical 2 Maritime Electrical 3	Maritime OSHA & Defense Industry Credential (Must complete all NCCER Modules Below)		
Salary Information					Projected Job Ou				
As of Jan 6, 2022, the average annual pay for a Marine Electrician in Rhode Island is \$48,709 <u>an</u> year. <u>(approximately</u> \$23.42 an hour). Rhode Island ranks number 24 out of 50 states nationwide for Marine Electrician salaries					Employment of e 2020 to 2030	lectricians is proje	cted to grow 9 percent from		

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** RI Department of Labor & Training; Labor Market Information;	* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook
Occupational Employment Statistics	
Employability Skills & Knowledge for Entry Level:	Occupations In This Pathway
Problem Solving	Electrical
Professionalism	Electronic Engineering
► Collaboration	Technologist
<u>Critcal</u> Thinking	Aircraft and Avionics Equipment Mechanics and Technician
► Communication	Electrical and Electronic Engineers
Creativity     Flexibility	Electrical and Electronic Repairers
Initiative	
<ul> <li>Orientation to the trades</li> </ul>	
► Safety (OSHA 10)	
Required Curricula:	Related Teacher Certification:
Maritime Electrical Level 1 167.5 Hours	Secondary Grades CTE Teacher, Grades 7-12 Electrical Installation
Module ID 26101-17 Orientation to the Electrical Trade (2.5 Hours	Teacher Certification; High School Diploma + 5 years min. industry experience documented as a tradesperson or <u>Bachelor's Degree</u> + 3
(Module ID 26102- 7)Electrical Safety (10 Hours)	years min. industry experience documented as a tradesperson or <u>bachelor's Degree</u> + 3
Module ID 26104 17)Electrical Theory (7.5 Hours)	
Module ID 26103-17 Introduction to Electrical Circuits (7.5 Hours)	
Module ID 26110-1 Basic Electrical Construction Drawings (7.5 Hours)	
Maritime Electrial Level 2 100 Hours	
Module ID 26201-17Alternating Current (17.5 Hours)	
(Module ID 26209- 7Grounding and Bonding (15 Hours)	
(Module ID 26109- 7 Conductors and Cables (10 Hours)	
(Module ID 26206- 7 Conductor Installations (10 Hours)	
Module ID 26208-17 Conductor Terminations and Splices (7.5 Hours)	
Module ID 26205-17 Pull and Junction Boxes (12.5 Hours)	

(Module ID 26210	7 Circuit Breakers	and Fuses (12.5 Ho	urs				
Module ID 26203-	1 Electric Lighting (	15 Hours					
Post-Secondary P	artnerships			Industry Parnters			
CCRI	NEIT			General Dynamic	s/Electric Boat		
Recommended Elements:							
	Coursework:	ELA-	Math-	Science	Social Studies/Social Sciences	Foreign Languages	
				Chemistry			
	CTSO:	<u>SKills</u> USA					
	Work-Based Learning:	Internship	Service Learning	Industry Project	School Based Enterprise	Apprenticeship	
	Credential:						
Level 1:							
Orientation to the	e Electrical Trade (	2.5 Hours)					
Electrical Safety	(10 Hours)						
Electrical Theory							
Introduction to E	lectrical Circuits						
Basic Electrical ( Drawings	Construction						

### GWB Priority Sector: Manufacturing-Defense

# Career Field: Pipefitting – New in effect 7/1/2022

	RI Caree	r & Technica	l Education Boa	ard of Truste	es Program lı	ndustry Stand	dards	
GWB Priori	ity Sector:	Manufacturin	g-Defense					
Career Fiel	d:	Pipefitting						
Career Pathway	Plan of Study for >	· Learners ► Parer	its ► Counselors ► Te	acher/Faculty				
This Career Pat	thway Plan of Stud	y (based on the M	anufacturing -Defense	e Career Cluster c	an serve as a guio	le, along with othe	er career planning	materials, as
learners continu	ie on a career path	Courses listed wi	thin this plan are only	recommended co	ursework and sho	uld be individualiz	ed to meet each I	earner's <u>educat</u> i
used for learner entrance require		institution, should	be customized with c	ourse titles and ap	propriate high sch	ool graduation req	uirements as well	as college
Work-Based Learning Academic				Content			CTE Content	
	Work-Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies/ Sciences	1	Primary Credential	
Required	80 Hours of Internship, Service Learning, Industry Based Project in the four years	Four years of ELA aligned to the BEP and LEA graduation requirements	Four years of Math Aligned to the BEP and LEA graduation requirements	At least three years of Science Aligned to the BEP and LEA graduation requirements	At least three years aligned to the BEP and LEA graduation requirements		redential (Based on co dules listed below& Ma	
Salary Inform	nation:		•		Projected Job Outlook			
The median anr \$58,377 in May		bers, pipefitters, a	nd steamfitters was		Employment of plumbers, pipefitters, and steamfitters is projected to grow 5 percent from 2020 to 2030, slower than the average for all occupations.			
** US Bureau of La	bor and Statistics							
	Occupational Emplo	yment Statistics						
Employabilit	y Skills & Know	ledge for Entry	y Level:		Occupations t	o this Pathway	/	
► Problem Solv					Plumbers			
<ul> <li>Professionalis</li> <li>Collaboration</li> </ul>	m				Pipefitters			
Critcal Thinkin					Steamfitters			
► Communicati	00				Boilermakers			

<ul> <li>Cleauvity</li> <li>Flexibility</li> <li>Initiative</li> <li>Safety</li> <li>Relevant Mati</li> <li>Basic Operati</li> <li>Quality Control</li> <li>Human Relati</li> </ul>	onal Techniques								
Approved Cu	irricula:				Related Teach	Related Teacher Certification:			
Maritime Pipefit	ting NCCER Level	l 185 HRs (c)2019					s 7-12- Plumbing an		
Module ID 8510	1-13 Orientation to th	he Maritime Pipefitt	ing Trade (5 hours)				years min. industry ( helor's Degree + 3 y		
Module ID 85102	2-13) Maritime Pipefi	tting Trade Math (1	5 hours)			e documented as a		ears min.	
Module ID 85103	- <u>13)Pipefitting</u> Hand	Tools (20 hours)					,		
Module ID 85104	-13) Pipefitting Powe	er Tools (15 hours)							
Module ID 85105	-13) Oxyfuel Cutting	(17.5 hours)							
Module ID 85106	-13)Ladders and Sca	affolds (12.5 hours)							
Maritime Pipefit	ting NCCER Level 1 1	52.5 HRS (2019)							
Module ID 85201	-13 Piping Systems	(5 hours)							
Module ID 85202	-13 Butt Weld Pipe F	Fabrication (37.5 ho	urs)						
Module ID 85203	-13)Socket Weld Pip	e Fabrication (25 h	ours)						
Module ID 85204	-13 Preparing and B	razing (15 hours)							
Module ID 85205	-13 Threaded Pipe F	abrication (15 hour	s)						
Module ID 85206	- <u>13)Eiberglass</u> and F	Plastic Pipe (15 hour	s)						
Module ID 85207	-13 Identifying Valve	s, Flanges, and Ga	skets (20 hours)						
Module ID 85208	-13 Drawings and D	etail Sheets (20 hou	irs)						
Post-Secon	dary Partnersh	ips		Industry Part	iners				
CCRI	NEIT			General Dynami	cs/Electric Boat	SENEDIA			
Recommend	led								
Coursework:									



1 S C	Career & Fechnical Student Organization (CTSO):	SKillsUSA					
L	Work-Based Learning example:	Internship	Service Learning	Industry Project	School Based Enterprise	Apprenticeship	

US Dept. of Labor (USDOL) Career Cluster: Marine Trades

## Career Field: Boat Building – SUNSETTING 7/1/2022

#### Skills/ knowledge needed to be prepared for entry-level work:

- 1. Orientation to the Marine Trades
- 2. OSHA 10 Safety (Maritime, Construction and/or General)
- 3. Basic Woodworking and mechanical skills
- 4. Boatbuilding terminology, materials, and methods
- 5. Related industry math and boat plans and/or blueprint reading
- 6. Technology specific equipment and basic operational techniques
- 7. Quality control
- 8. Work-based learning opportunities
- 9. Human relations, collaboration and problem solving (see 21st Century Work-readiness Rubric)

**Required Curriculum**: The primary curriculum is American Boat and Yacht Council (ABYC) with integrated units from the NCCER Construction Technology. The three/four courses are: Marine Technology 1; Marine Technology2; Marine Technology 3; and Marine Technology 4 (where applicable).

**Expected industry credential (s) and/or certificate(s) granted upon successful completion of the program (if applicable)**: OSHA-10 (Maritime, Construction and/or General); Rhode Island Marine Trades Association (RIMTA)Certificate of Completion.

**Benefits of this level of achievement in job market**: Prepares student with entry-level skills to obtain employment in the boatbuilding industry.

**Job Outlook**: Using 2014 Marine Trades Skills Gap Study Data, the Rhode Island Marine Trades Association & theirthird-party consultant, Planning Decisions, defined "the Marine Trades" as encompassing 659 business establishments that employed 6000 people who earned \$268.9 million in wages in seven separate "industries."

Pay: The median annual wage for a boat builder pay is \$37,440.00 (\$18.00 per hour)

# Career Field: Boat Building – NEW in effect 7/1/2022

	RI Career	& Technical E	ducation Board of Trust	tees Program Inc	dustry Standa	rds		
GWB	Priority Sector:	Marine Trades	DRAFT Approval Date:	Version:				Shade Mand Carner & Technical
Career	Field:	Boat Building						Edecation
		-	Counselors Teacher/Faculty					1 freedown
Paste in from			, councerer reasoning					
	Work-Based Learning		Academic Conte	ent			CTE Content	
	Work-Based Learning:				Social Studies/		Primary Credential	One of the following
	(Total of 80 Hours) 80 Hours of Internship, Service	ELA Four years of ELA	Math Four years of Math Aligned to the BEP and	Science At least three years of	Sciences At least three years	CTE Coursework and Experiences Marine Trades I: Introduction to Building Marine	(one of the following) OSHA-10 (Maritime, Construction	software certifications
	Learning, Industry Based Project in the	aligned to the BEP and	LEA graduation requirements including	Science Aligned to the BEP	aligned to the BEP and	Trades II: Advanced Boat Building Marine	and/or General): Rhode Island Marine	
8	four years	LEA graduation		and LEA graduation	LEA graduation	Trades III: Systems and Repair	Trades Association (RIMTA)	
- E		requirements including		requirements including	requirements including	,,	Certificate of Completion.	
Required								
Salary I	nformation:			I	Projected Job C	Outlook		
The medi	ian annual wage for a boat bu	ilder pay is \$37,440	0.00 (\$18.00 per hour)	'	Using 2014 Marin	e Trades Skills Gap Study Data, the Rh	ode Island Marine Trades Ass	ociation & their third-
	-				party consultant,	Planning Decisions, defined "the Mar	rine Trades" as encompassing	659 business
					establishments the	at employed 6000 people who earne	d \$268.9 million in wages in	seven separate
					"industries."			
** BI Depart	rtment of Labor & Training; Labor M	arket Information			* US Department of L	abor; Bureau of Labor Statistics; Occupation	al Outlook Handbook	
	Occupational Employment Statistic				05 Department of L	soor, bureau of cubor statistics, occupation	ar outlook manabook	1
	ability Skills & Knowled		l:		Occupations to	this Pathway		
► Problem	n Solving				► Boat Builder/Rigger			Manager of
► Profess	ionalism							rpentry
► Collabo	ration							
Critcal 1	Thinking							
► Commu	imication							
► Creativ	ity							
► Flexibili	ity							
► Initiativ	e							
► Orienta	ition to the Marine Trades							
	10 Safety (Maritime, Constructio							
	Voodworking and mechanical ski							
	ilding terminology, materials an							
	d industry math and boat plans a		-					
Technol	logy specific equipment and basi	c operational techniqu	es					
- moster	a control			1				
Recomm	mended Curriculum:				<b>Related Teache</b>			
Primary	curriculum is American Boat	and Yacht Council (A	ABYC) with integrated units from			s CTE Teacher, Grades 7-12- Marin		ology/Technician
Opportur	nities through Advanced Co	urse Network			High School Diplo	ma + 5 Years Validated Industry We	ork Experience	
Post-S	econdary Partnership	s						

Rhode Island Marine Trades Association, Safe Harbors, New England Institute of Technology, IYRS School of Technology & Trade, City Sail Inc., and In Command Seamanship Training

Recommended									
Coursework:	Marine Trades	Aarine Trades I: Intro. to Boat Building, Marine Trades II: Advanced Boatbuilding, Marine Trades III: Systems and Repairs							
CTSO:	SPATE through	SPATE through NEIT							
Work-Based Learning:	Internship	Service Learning	Industry Project	School BasedEnterprise	Apprenticeship				
Credential:	RIMTA Certific	ate of Completion, OSHA 10 1	Fraining	Safe boating licenses & boat handling training	Preferred admission at IYRS				
	Credit towards	Credit towards Safe Harbors Apprenticeship Program							

## Career Field: Composites- SUNSETTING 7/1/2022

#### Skills/ knowledge needed to be prepared for entry-level work:

- 1. Orientation to the Composite Applications & Processes
- 2. OSHA 10 Safety ((Maritime, Construction and/or General))
- 3. Composite terminology, materials, and methods
- 4. Related industry math and blueprint reading
- a. Strong analytical and problem-solving skills
- 5. Technology specific equipment and basic operational techniques
- a. General skills with hand tools, such as grinders, jig saw, and sanders
- 6. Quality control
- 7. Work-based learning opportunities
- 8. Human relations, collaboration and problem solving (see 21st Century Work-readiness Rubric)
- 9. Strong organizational and time management skills

**Required Curriculum**: The primary curriculum is American Composite Manufacturers Association (ACMA). The instructor must hold the American Composite Manufacturers Association (ACMA) Certification. The three/four courses are: Marine Technology 1; Marine Technology 2; Marine Technology 3; and Marine Technology 4 (whereapplicable).

**Expected industry credential (s) and/or certificate(s) granted upon successful completion of the program (ifapplicable)**: American Composite Manufacturers Association (ACMA) Certification - Certified Composites Technician (CCT); OSHA10 (Maritime, Construction and/or General); and RIMTA Certificate of Completion

**Benefits of this level of achievement in job market:** Prepares students with the skills to obtain employment asan entry-level Composite Technician.

**Job Outlook:** Composites Technician - Using 2014 Marine Trades Skills Gap Study Data, the Rhode Island MarineTrades Association & their third-party consultant, Planning Decisions, defined "the Marine Trades" as encompassing 659 business establishments that employed 6000 people who earned \$268.9 million in wages in seven separate "industries."

Pay: The median annual wage for entry-level composite technicians is \$36,940.80 (\$17.76 per hour)

# Career Field: Composites- NEW IN EFFECT, 7/1/2022

	RI Career & Technical Education Board of Trustees Program Industry Standards									
GWE	Priority Sector:	Marine Trades DR	AFT Approval Dat	e: Ver	sion:			Ander Island		
Care	er Field:	Composites						A Monther		
	Pathway Plan of Study for   I		Counselors ► Teache	r/Faculty				the second		
	iom ACTE Area									
	Work-Based Learning		Academic	Content		CTE	Content			
	Work-Based Learning:				Social Studies/		Primary Credential	One of the following		
	(Total of 80 Hours)	ELA	Math	Science	Sciences	CTE Coursework and Experiences	(one of the following)	software certifications		
	80 Hours of Internship, Service Learning, Industry Based Project in the four years	Four years of ELA aligned to the BEP and LEA graduation	Four years of Math Aligned to the BEP and LEA	At least three years of Science Aligned to the BEP	At least three years aligned to the BEP and	Marine Trades I: Introduction to Composites Marine Trades II: Composite Boat Building and Repair	American Composite Manufacturers Association			
	industry based indjectini are roally cars	requirements including	graduation requirements	and LEA graduation	LEA graduation	Marine Trades III: Advanced Composites	(ACMA) Certification - Certified			
			including	requirements including	requirements including		Composites Technician (CCT);			
red							and RIMTA Certificate of Completion			
Required							Completion			
æ										
		•	•		•					
Salary	Information:				Projected Job O	outlook				
Theme	dian annual wage for entry-lev	el composite technicia	ns is \$36,940.80		Using 2014 Marine	e Trades Skills Gap Study Data, the Rhode	Island Marine Trades Ass	sociation & their third-		
(\$17.7	6 per hour)					Planning Decisions, defined "the Marine Tra				
					establishments that employed 6000 people who earned \$268.9 million in wages in seven separate					
					"industries."					
** RI De	partment of Labor & Training; Labor N	larket Information;			* US Department of La	bor; Bureau of Labor Statistics; Occupational Outlool	k Handbook	1		
E and a	Occupational Employment Statistics	an fan Entra Laurh			0	ahis Daahuusu				
	oyability Skills & Knowled	ge for Entry Level:			Occupations to this Pathway					
	lem Solving Issionalism				Composite Technician					
	boration				Production Technic	cian				
	al Thinking									
	numication									
► Creat	tivity									
► Flexi	bility									
► Initia										
	ntation to the Composite Applicatio									
	A 10 Safety ((Maritime, Construction									
	posite terminology, materials and									
	ted industry math and blueprint re ng analytical and problem-solving	-								
	nology specific equipment and bas									
- General skills with hand tools, such as grinders, jig saw, and sanders										
► Qua	lity control									
-				1						
Recommended Curriculum:					Related Teacher					
	The primary curriculum is American Composite Manufacturers Association				Secondary Grades CTE Teacher, Grades 7-12- Marine Maintenance/Ship Technology/Technician					
(ACMA	(ACMA).				High School Diploma/GED + 5 Years Industry Work Experience					
-										
Post	<ul> <li>Secondary Partnership</li> </ul>	s								

N/A									
Recommended									
Coursework:	Marine Trades I:	Varine Trades I: Introduction to Composites, Marine Trades II: Composite Boat Building and Repair, Marine Trades III: Advanced Composites							
CTSO:	SKills USA								
Work-Based Learning:	Internship	Service Learning	Industry Project	School BasedEnterprise	Apprenticeship				
Credential:	RIMTA Certificate o	RIMTA Certificate of Completion, OSHA 10 Certificate							

## Career Field: Systems – SUNSETTING 7/1/2022

### Skills/ knowledge needed to be prepared for entry-level work:

- 1. Orientation to onboard Electrical, plumbing and propulsion systems
- 2. OSHA 10 Safety (Maritime, Construction and/or General)
- 3. Systems terminology, materials, and methods
- 4. Related industry math and schematics reading
- 5. Technology specific equipment and basic operational techniques
- 6. Quality control
- 7. Work-based learning opportunities
- 8. Human relations, collaboration and problem solving (see 21st Century Work-readiness Rubric)

**Required curriculum**: The primary curriculum is American Boat and Yacht Council (ABYC). The three/four courses are: Marine Technology 1; Marine Technology 2; Marine Technology 3; and MarineTechnology 4 (where applicable).

**Expected industry credential (s) and/or certificate(s) granted upon successful completion of theprogram (if applicable)**: OSHA-10; SkillsUSA Marine Service Technology Proficiency Assessment

**Benefits of this level of achievement in job market**: Prepares students with the skills to obtain employment as an entry-level Systems Technician in the Marine Technology trades.

**Job Outlook**: Using 2014 Marine Trades Skills Gap Study Data, e the Rhode Island Marine Trades Association & their third-party consultant, Planning Decisions, defined "the Marine Trades" as encompassing 659 business establishments that employed 6000 people who earned \$268.9 million inwages in seven separate "industries." According to the US Bureau of Labor Statistics, employment ofsmall engine mechanics is projected to grow 4 percent from 2014 to 2024.

**Pay**: The median annual wage for entry-level service technicians was \$35,280.00 (\$16.96 per hour) in May 2016.

## Career Field: Systems – NEW IN EFFECT 7/1/2022

#### RI Career & Technical Education Board of Trustees Program Industry Standards GWB Priority Sector: Marine Trades DRAFT Approval Date: Version: Career Field: Systems Career Pathway Plan of Study for ► Learners ► Parents ► Counselors ► Teacher/Facultv aste in from ACTE Area Work-Bas ed Learning CTE Conten Acade ic Content One of the following Primary Credential Work-Based Learning: Social Studies/ software certifications (Total of 80 Hours) ELA CTE Coursework and Experiences Math Science Sciences (one of the following) 80 Hours of Internship, Service Four years of ELA our years of Math Aligned At least three years of At least three years Marine Trades 1-Intro to Basic Marine Engine OSHA 10 Maritime Certification, R to the BEP and LEA aming, Industry Based Project in the aligned to the BEP and Science Aligned to the aligned to the BEP and Operation, Intro to Marine Systems, Intro to Marine Marine Trades Association four years LEA graduation BEP and LEA graduation LEA graduation Electricity. Marine Trades 2-Marine Two and Four graduation reg ments Electroity. Marine Tradee 2-Manne Two and Four Stroke Engine Operation, Marine Systems Trouble Shooting, Intro to Marine Electrical Wiring. Marine Tradee 3-Marine Intopard Gascline and Disel Engine Theory, Marine Engine Drive Systems, Advanced Systems Repair, Adaptoed Electrical (RIMTA) Certificate. ents including including ments including ents including Required Repair.

#### Salary Information:

The median annual wage for entry-level service technicians was \$35,280.00 (\$16.96 per hour) in May 2016.

#### Projected Job Outlook

Using 2014 Marine Trades Skills Gap Study Data, e the Rhode Island Marine Trades Association & their third-party consultant, Planning Decisions, defined "the Marine Trades" asencompassing 659 business establishments that employed 6000 people who earned \$268.9 million inwages in seven separate "industries." According to the US Bureau of Labor Statistics, employment of small engine mechanics is projected to grow 4 percent from 2014 to 2024.

\* US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook

Occupations to this Pathway

- Marine Technician
- Marine Engineer
- Marine Mechanic

\*\* RI Department of Labor & Training; Labor Market Information;

nal Employment Statis Employability Skills & Knowledge for Entry Level:

Problem Solving

Professionalism Collaboration

- <u>Critcal</u> Thinking
- Communication
- Creativity
   Flexibility

#### Initiative

- Orientation to onboard Electrical, plumbing and propulsion systems
- Systems terminology, materials and methods
   Related industry math and schematics reading

Technology specific equipment and basic operational techniques
 Quality control

Recommended Curriculum: The primary curriculum is American Boat and Yacht Council (ABYC)

#### Related Teacher Certification:

Secondary Grades CTE Teacher, Grades 7-12 Marine Maintenance/Ship Technology/Technician High School Diploma/GED + 5 Years Validated Industry Work Experience



US Dept. of Labor (USDOL) Career Cluster: Pre-Engineering

### GWB Priority Sector: Pre-Engineering

(Governor's Workforce Board Priority – Defense)

# Career Field: Technician—MOVED TO MANUFACTURING SECTOR

This standard is for a high school graduate who is both prepared to enter an engineering program at the post-secondary level and be "job ready" as a technician.

**Skills/ knowledge needed to be prepared for entry-level work:** Upon successful completion of a RIDE approved Pre-Engineering pathway, the candidate is expected to know and be able to:

 Assist engineers or scientists in creative tasks such as aiding in product or tool design, setting up experiments, running experiments, recording data and observations, summarizing results, diagnosing flaws, conducting testing, conducting repairs, programming equipment, setting up production equipment and processes, designing tooling, assessing, and controlling quality, etc.

**Expected industry credential (s) and/or certificate(s) granted upon successful completion of the program (if applicable):** High school students interested in becoming a technician supporting engineers should take a standard pre-engineering curriculum of four years of math, plus chemistry, physics and three consecutive years of engineering technology coursework. As a supplement, students can enhance their skills with courses that help develop skills working with their hands, basic information technology (IT) courses, and courses in data analytics such as Microsoft Excel, and Microsoft Access.

#### These requirements are summarized in the following table Each column must be met to satisfy the requirements of the Rhode Island CTE Pre Engineering Technology Standard

Minimum Academic Requirement		Safety		Mandatory Credential Earned (at least one)		Work basedExperience
				National Occupational Competency Testing Institute		
Three consecutive years of engineering				<b>(NOCTI)</b> Pre-Engineering		
technology coursework AND Four years of math,		Safety training		International Society of Certified Electronics Technicians		
including at least pre- calculus AND	+	content equivalent to OSHA 10	Ŧ	<b>(ISCET)</b> AC, DC, Semiconductor & Digital	+	Engineering/industry work-based learning experience and/or related
Chemistry and Physics		hour General Industry training		Electronic Technician Association AC, DC, Analog, Digital & Comprehensive		mentor program

	Project Lead the Way	
	Three consecutive PLTW Course	
	certificates (including Intro to	
	Engineering design, and Principles	
	of Engineering)	

**Job Outlook:** Per the Rhode Island Department of Labor and Training Occupational Outlook 2024, demand for Architects and Engineers is expected to grow 7.7% over the ten-year period from 2014-2024; a greater rate thanRhode Island job growth overall during the same period (7.1%). Further, there are many other industries that benefit from people with engineering background and skills.

Technician openings are more difficult to measure; as of 2015, there were about three engineering techniciansper 1,000 Rhode Island jobs (per US Department of Labor Statistics). Engineering technician job openings typically require an associate's degree and experience. Nonetheless, a high school graduate with these credentials will be very valuable to employers looking to recruit engineers. Such a high school graduate couldwork as a technician or intern while completing a four-year engineering degree.

**Pay:** Salary depends on the specific technician field entered. Salaries range from \$49,000 a year as a civil engineer technician to Aerospace technician making \$87,000 per year, with the average wage of \$56,000 per theUS Department of Labor statistics.

GWB Priority Sector: Pre-Engineering

(Governor's Workforce Board Priority – Defense)

# Career Field: Engineer REVISEDI In effect 7/1/221

<b>RI Career &amp; Techn</b>	nical Education Board of Tru	ustees Program Industry			
GWB Priority Sect	tor: Pre-Engineering DRAFT	Approval Date: V	/ersion:	Hole Mand Correct Technology	
Career Field:					
Program Name:	Engineer				
School Name:					
School Contact:					
Contact Email:					
Contact Phone:					
Superintendent:					
Address 1					
Address 2					
Work-Based	And the boots			OTE Quarterst	

Learning		Academic Conten	t		CTE Content					
Work-Based Learning: (Total of 80 Hours) Suggested Hours and Activity	ELA	Math	Science	Social Studies/ Sciences	Other Courses or Learner Activities	CTE Coursework: At Least three consecutive years of pre- engineering coursework	Primary Credential: Students will accomplish a combination of 3 or more of the following to be considered Program Completers. Multiple distinct credentials accomplished from the same category may be counted towards this requirement. Criteria will be verified on the high school transcript upon completion			
Completion of at least 80 hours of WBL activities. Soft and professional skills development.	Courses and experiences aligned to the EEP and LEA graduation requirements	Four years of Math Algned to the BEP and LEA graduation requirements including at least pre-actualus Pre-actuatus annuments should be aimed to prepare students for college-bank calculau damp there for year of oracina- secondary education. Programs are enouraged to provide students with access to AP Calculus AB and/or BIC as is appropriate.	Courses and experiences aligned to the BEP and LEA graduation requirements including at least physics and chemistry	Courses and experiences aligned to the BEP and LEA graduation requirements	AP calculus, statistics, physics, chemisty, or computer risk focused computer risk focused proficiency with industry standard digital engineering tools	Project Lead The Way. Three coreceptive PLTW courses' OR 3 Courses: Each School Will Identify from the following. PC Courseont, College Prop Courseout, and Examp in Pre- Engineering, Physics, Pre-School, and Deplementary, Phys. Reschool School Prop Courseout, School School, School School School School, Statistic, Secrical Engineering, and Computer Programming, Students will be prepared for entry that a minimum of a two year	*Accomplished or better designations earned on any End of-Course PLTW assessment *Earning certification in a design software or programming language that is recognized by industry *AP Credit (Score of 3 or higher) in an Engineering Related Field *College Credit (B or Higher) in an Engineering Related Field *WOC11 Pre-Engineering - Pass			

Career Field:

Salary Information:		Projected Job Outlook
Occupation	Median Pay	Outlook: Per the Rhode Island Department of Labor and Training
Aerospace Engineers	\$115,220	Occupational
Agricultural Engineers	\$77,110	
Biomedical Engineers	\$88,550	Outlook 2024, demand for Architects and Engineers is expected
Chemical Engineers	\$104,910	to grow 7.7% over the ten-year period from 2014-2024; a
Civil Engineers	\$86,640	greater rate than Rhode Island job growth overall during the
Computer Hardware Engineers	\$114,600	same period (7.1%). Further, there are many other industries
Electrical and Electronic Engineers	\$99,070	that benefit from people with engineering background and skills.
Environmental Engineers	\$87,620	
Health and Safety Engineers	\$89,130	
Industrial Engineers	\$87,040	
Marine Engineers and Naval Architects	\$92,560	
Materials Engineers	\$92,390	
Mechanical Engineers	\$87,370	
Mining and Geological Engineers	\$92,250	
Nuclear Engineers	\$107,600	
Petroleum Engineers	\$137,170	
** RI Department of Labor & Training; Labor Market Information;		* US Department of Labor; Bureau of Labor Statistics; Occupational
Occupational Employment Statistics		Outlook Handbook
Skills and Knowledge for Entry Level for Entry Le	vel:	Occupations to this Pathway
▶ Problem Solving		► Aerospace Engineers
▶ Professionalism		► Agricultural Engineers
► Collaboration		► Biomedical Engineers
► Critical Thinking		► Chemical Engineers
► Communication		► Civil Engineers
► Creativity		Computer Hardware Engineers
► Flexibility		► Electrical and Electronic Engineers
► Initiative		► Environmental Engineers
Upon successful completion of a RIDE approved Pre-Engineering		► Health and Safety Engineers
pathway, the candidate is expected to know and be able to:		► Industrial Engineers
► apply knowledge of mathematics, science, and engineering		Marine Engineers and Naval Architects
design and conduct experiments, as well as to analyze and inte	rpret	Materials Engineers
data		Mechanical Engineers
design a system, component, or process to meet desired needs		Mining and Geological Engineers
within realistic constraints such as economic, environmental, soci	al	Nuclear Engineers
political, ethical, health and safety, manufacturability, and		► Petroleum Engineers
sustainability		
function on multidisciplinary teams		
identify, formulate, and solve engineering problems		
understand professional and ethical responsibility		

	the impact of engi ronmental, and so	neering solutions in a global, cietal context									
		ability to engage in lifelong learning									
		modern engineering tools necessary									
for engineering		induction configure configure contraction of									
in engineering	province										
Required C	urriculum:				Related Teach	er Certification:					
					Identify the teacher and the teacher certification number for each course.						
					Engineering Bachelor's Degree + 3 years min. Industry						
▶ Project Lead	The Way (PLTW)					ented and a CTE certificate (or wor					
Physics					towards one)						
► Chemistry											
► Pre-Calculus											
Total Program	m Student Con	tact Hours:			Career Coordin	ator:					
					Perkins Funded	: Y_N_					
					Categorical Fun						
Post-Seconda	ary Partnerships										
	llege of Rhode Isla										
Recommen	ded Elements:										
Complementa	ry Coursework (	Chemistry, Geometry, Pre-Calcul	us, Ect.)								
CTSO:	Skills USA	First Robotics	Vex Robotics	TSA							
Work-Based L	earning - Type a	nd Description:	Internship	Service	Industry	School Based	Apprenticeship				

CTS	0:	Skills USA	First Robotics	Vex Robotics	TSA			
Wo	rk-Based	Learning - Type a	and Description:	Internship	Service	Industry	School Based	Apprenticeship
Cre	dential(s)	Identify Course	Alignment:					
Wo	ork-Base	d Learning (	WBL)					
-				A	And a second second	1	1	and the second

During the CTE program approval process, the Pre-Engineering CTE subc subcommittee approval prior to the start of the next calendar year.

All Pre-Engineering CTE program must include a robust WBL plan which includes the following: A clear structure that provides students with ample time, resources, and support to allow for their completion of at least 80 hours of WBL activities prior to graduation One or more activities condinated for students that are inservice of industry, community, or entrepreneurial need requiring the direct application of skills taught within thatr CTE program of study One or more activities that provide students with direct, indirect, or simulated exposure to work environments directly related to their CTE program of study A process for tracking and accountability where at least the completion of each student's requiried WBL activities. These parties must hold different titles and can include industry practitioners, CTE teachers, or CTE program directors. All hours counted towards completion must be performed in direct support of the planning or execution of the WBL activities described within that program's WBL plan.

Impactful Pre-Engineering WBL activities include industry-focused capstone projects, engineering internships, entrepreneurial explorations including the production of a minimum viable product (MVP), and interim on-premise or virtual job shadowing when internships are not practical. WBL activities should provide students with opportunities to apply the skills they have learned within their pre-engineering CTE programs to solve a relevant engineering problem. These activities should provide real-world context to their intellectual understandings and contribute to their elevalent engineering skills.

Programs are encouraged to tailor their plan's WBL activities to the unique resources available within their communities which will provide the greatest educational and experiential benefit to their students. Activities should be structured to provide students with direct exposure to a variety of real-world professional engineering scenarios while also facilitating the deep exploration of one or more engineering projects focused on solving customer problems.

,									
The followi		e of a Pre-Engineering WBL ac							
#	Grade	Activity	Hours						
1	10	Virtual industry site visit – industry	2						
2	10	Industry project – industry	8						
3	11	Industry site visit – industry	4						
4	11	Industry project – industry	20						
5	12	Industry site visit – industry	4						
6	12	Industry project – industry	42						
<b>Total hours</b>	Total hours: 80								

Submission of a brief name	ubmission of a brief narrative program description, a numbered list describing each activity listed in the WBL plan table, and a list of active industry partnerships is required. Additional details are encouraged to provide context and learnings to inform future								
Job Outlook: Per the Rhod	de Island Department of Labor and Training Occupational Outlook 2024, demand for Architects and Engineers is expected to grow 7.7	% over the ten-year period from 2014-2024; a greater rate than Rhode Island job growth overall							
Completi	ing Date:								
Superintende	ent Date:								

US Dept. of Labor (USDOL) Career Cluster: Transportation, Distribution, and Logistics

<b>RI Career</b>	and Techni	cal Educa	tion Board	of Truste	es Program I	ndustry Sta	andards
GWB Prio	rity Sector		tion, Distribut by CTEBOT and	· -	istics / RIDE on April 3	0, 2021; effect	tive July 1,
Career Fie	ld	Automo	otive Body	Repair T	echnician		
Career Pathway Plan of Study for > Learners > Parents > Counselors > Teacher/Faculty This Career Pathway Plan of Study (based on the Transportation, Distribution, and Logistics Career Cluster) can serve as a guide, along with other career planning materials, as learners continue on a career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate hig school graduation requirements as well as college entrance requirements.							
Work-	•	Academie	×		•	CTE Content	
Based Learning							
Work- Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Sciences	CTE Coursework & Experiences	Primary Credential Required	Secondary Certificatio ns Recommen ded
80 hours of Internship, School- based Enterprise, and/or Industry Based Project in the program.	Four years of ELA aligned to the BEP and LEA graduation reqs	Four years of Math aligned to the BEP and LEA graduatio n reqs	At least three years of Science aligned to the BEP and LEA graduation reqs	At least three years aligned to the BEP and LEA graduatio n reqs	Automotive Collision coursework consisting of: Automotive Collision 1 Automotive Collision 2 Automotive Collision 3	I-Car Level 1: I-Car Pro Level 1 Refinish I-Car Pro Level 1 Non- Structural	Sp2 and/or OSHA 10 And/or Any industry credentials approved by program advisory board
automotive b	annual wage fo body and relate	ed		Employme	<b>lob Outlook:</b> nt of automotive 014 to 2024.	e body is proje	cted to grow
*RI Department o	<mark>s \$43,850 in M</mark> f Labor and Training on; Occupational En	g; Labor		*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook			
Employabilit for Entry Lev	y Skills and Kr el:	owledge		Occupation	ns to this Pathw	ay:	
Problem Solv	ving			Non-struct	ural body repair	technician	

Refinish technician:

Professionalism Collaboration

**Critical Thinking** Communication Creativity Flexibility Initiative Review damage reports, prepare cost estimates, and plan work Adaptability; specifically with techniques, products, timeline, requests, and technology Knowledge of and be able to perform panel removal, installation, and alignment of non-structural mechanically fastened body panels, bolted on, such as fenders, bumpers, hoods, doors, trunk lids, and various trim located on the vehicle body. Inspect and diagnose cars for structural damage Knowledge of and be able to perform the repairing of dents using various repair methods, including using hammers and dollies, weld on dent removal tolls, adhesive dent removal tools, and body picks Fit, attach, and weld replacement parts using proper procedures Knowing how to and be able to apply refinishing materials, which includes repairing damaged coatings, applying, and sanding primers, and masking panels for refinishing Know what refinish materials should be applied depending on the stage of the repair process and how to mix refinish materials for application Knowing how to create and read a paper and an electronic estimate Following proper masking and prepping procedures before refinishing of body panels Following proper welding personal

-Prepper -Refinish technician Welders: -Steel and aluminum Estimator: -In collision repair shop -Licensed Insurance adjuster -Independent or specific insurance company Detailer Auto recycling center dismantler Automotive Air Conditioning Mechanic Collision specific supply salesperson -Jobber- supplies and stocks paint and body repair materials -Part distributor -Oem Part -Aftermarket Parts **Collision Repair Educator** -Postsecondary -Secondary -Manufacturer Trainer

safety procedures		
Know how to and be able to perform		
welder set up to show proper		
welding procedures		
Know how to perform the three most		
common welds used in the collision		
repair industry: Lap, plug, and butt		
with backing		
Know how to prevent corrosion and		
application of anti-corrosive		
materials after repairs		
Know how to and be able to properly		
maintain refinishing equipment such		
as spray guns, panel stands, and		
spray booths		
Recommended Curriculum:		Related Teacher Certification:
I-Car – Collision Repair Curriculum for		RIDE Certification: Automotive Body Repair; -High
Career and Technical Schools. The		School Diploma/GED + 5 years' experience; NOCTI-
curriculum is aligned 376 hours ASE		5266 Collision Repair/Refinishing
standards		
Postsecondary Partnerships:		
Mass Bay CC, New England Institute of T	echnology, Ce	ntral Maine CC, UTI, MTTI, UNOH, Lincoln Tech
Recommended Elements:		
Complementary Coursework (Chemistre	. Coomotry	<b>Bro Colculus, etc.)</b> , SP2 collision sofety and pollution

**Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.):** SP2 collision safety and pollution prevention, I-CAR Professional Development Program Non-Structural and Refinishing, Mitchell 1: Automotive Repair Software/Estimating

CTSO: SkillsUSA

Work-based learning – Type and Description: Internship, Industry Project, School-based Enterprise

**Credential(s) Identify Course Alignment:** SP2 collision safety and pollution prevention, ASE, I-CAR Refinish and Non-Structural ProLevel 1, MACS 609

<b>RI Career</b> a	nd Technic	al Educat	ion Board	of Trustee	es Program I	ndustry St	andards		
GWB Prior	ity Sector		Transportation, Distribution, and Logistics Approved by CTEBOT and adopted by RIDE on April 30, 2021; effective July 1, 2021						
Career Fiel	d	Automo	otive Serv	ice Techr	nician				
Career Pathy	way Plan of S	tudy for > I	Learners > P	arents > Cou	unselors > Tea	cher/Facult	у		
This Career F	Pathway Plan	of Study (b	ased on the	Transportat	ion, Distributi	on, and Logi	stics		
	•	-	-		planning mate				
	•			•	only recomm				
					and career goa tomized with		•		
					college entran				
Work-Based			c Content			CTE Content	ciită.		
Learning									
Work-Based	ELA	Math	Science	Social	CTE	Primary	Secondary		
Learning: (Total of 80				Studies, Sciences	Coursework and	Credential	Industry Credential		
Hours)				Sciences	Experiences	Required	s		
,							Recomme		
							nded		
80 hours of	Four years of ELA	Four	At least	At least	Automotive	ASE Entry	SP2		
Internship, School-	aligned to	years of Math	three years of	three years	coursework completed	Level Certificati	Safety/Pol lution		
based	the BEP	aligned	Science	aligned to	in	on	lation		
Enterprise,	and LEA	to the	aligned to	the BEP	succession,		ALI Lift		
and/or	graduation	BEP and	the BEP	and LEA	consisting of		Certificati		
Industry	reqs	LEA	and LEA	graduatio	at least		on		
Based Project in		graduatio n reqs	graduatio n reqs	n reqs	three years in the auto		609		
the		nicqs	in eqs		program.		Certificati		
program.							on		
					Automotive				
					program		OSHA 10		
					consists of: Level 1, 2,		(optional)		
					and 3 (and		And/or		
					4)		any		
					depending		industry		
					on school		credential		
					schedule		S		
					Optional:		approved by		
					Diesel and		program		

			Hybrid		advisory
			Technology		board
Salary Information:		Projected Jo	ob Outlook:		
The median annual wage	for	Employmen	t of diesel servi	ice techniciar	is and
automotive service techni	automotive	specialty techr	nicians is proje	ected to	
mechanics was \$42,090 in	May 2019.	grow 5% fro	m 2016 to 202	8, about as fa	ist as
		average for	all occupations	. Job prospec	ts should
		be best for t	those who have	e completed	
		postsecondary training in automotive, diesel engine			
			vehicle repair.		
*RI Department of Labor and Trainin		*US Department Outlook Handbo	t of Labor; Bureau of	Labor Statistics; O	ccupational
Information; Occupational Employm Employability Skills and K			ok s to this Pathw	2.	
for Entry Level:	nowieuge	occupation		ay.	
Problem Solving		Aircraft and	Avionics Equip	ment Mecha	nics and
Professionalism		Technicians			
Collaboration, Works well	in teams	Customer se	ervice represen	tatives	
Critical Thinking		Motorcycle	equipment me	chanics and t	echnicians
Detail oriented		Diesel Service Technicians and Mechanics			
Communication skills; spe	cifically with	Heavy Vehicle Equipment Service Technicians			
service staff, parts staff, a	nd	Mobile Equipment Service Technicians			
customers		Small Engine Mechanics			
Writing, Research and Dat	a Skills	Welding			
Creativity		Tow Truck C	•		
Knows and follows OSHA a	and EPA		Educator/Train		
guidelines for environmen	tal and shop		cognized "A" Le	evel Automot	ve
safety		Technician			
Knows how to safely use s	•	-RI Certified Inspection Repair Technician			n
equipment such as vehicle	· · · · · · · · · · · · · · · · · · ·	-ASE Master			
tire machines, and major s			Senior Technic		
equipment as it pertains t	o the	-	formance Speci	alist	
automotive field		-Engine Mad			
Performs work as outlined	•	-Diesel Mec			
order with efficiency and a	•	-Fleet Mech			a li a t
accordance with dealer, sl	•		pecialist/Transr	•	
factory standards includin to perform but not limited		Technician	cognized "B" Le	vei Automoti	ve
		-Undercar N	Aachanic		
vehicle services such as oi					
tire rotations, brake flush, flush, perform tire inspect		-Wheel Alig -Brake Repa			
or replacement, inspect ve	•	•	Service and Re	nair	
safety concerns and worn		•	rvice and Repa	•	Iternator
components, able to inspe	ect and	Technician	i vice una riepa	in buttery/a	iternator
replace common wear iter			ruck Equipmen	t Installer	
filters, belts and hoses, br			Emissions Insp		

repairs, steering and suspension repairs, basic engine repairs, basic electrical diagnosis and repair, have an understanding of on board diagnostic, emission, fuel and ignition system operation and basic repairs, able to repair common drive train components Adaptability Knowledge of looking up service information, technical bulleting, and

information, technical bulletins, and updated service

Required Curriculum: One of the Following

CDX (Jones and Bartlett) Electude

Today's Class or a curriculum that is aligned to ASE standards for program cert level and contact hours

**Postsecondary Partnerships:** 

Industry Recognized "C" Level Automotive Technician -Pre-delivery Inspection Technician -Lube Technician- Tire Technician -Multi-point Inspection Technician -Vehicle Accessory Installer Marine Equipment Mechanics Shop Foreman Service Manager Service Advisor

#### **Related Teacher Certification:**

RIDE Certification: Automotive Mechanics; High School Diploma/GED, 5 years' experience; NOCTI-5262

Mass Bay CC, New England Institute of Technology, Central Maine CC, UTI, MTTI, UNOH, Lincoln Tech

**Recommended Elements:** 

**Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.):** SP2 Safety/Pollution, AllData Service Information, Mitchell 1: Automotive Repair Software, Ford ACE Program

CTSO: Skills USA

Work-based learning – Type and Description: Internship, Industry Project, School-based Enterprise Credential(s) Identify Course Alignment: OSHA 10, SP2, NOCTI, 609 Cert, ASE

<b>RI Career a</b>	nd Technica	al Educatio	n Board of <sup>·</sup>	Trustees I	Program In	dustry St	andards		
GWB Priorit	y Sector		Transportation, Distribution, and Logistics Approved by CTEBOT and adopted by RIDE on April 30, 2021; effective July 1, 2021						
Career Field	l	Parts Spe	ecialist						
This Career Pa Career Cluste continue on a should be ind used for learn appropriate h Work-Based Learning Work-Based	way Plan of Study for > Learners > Parents > Counselors > Teacher/F         Pathway Plan of Study (based on the Transportation, Distribution, and er) can serve as a guide, along with other career planning materials, a career path. Courses listed within this plan are only recommended dividualized to meet each learner's educational and career goals. This ners at an educational institution, should be customized with course high school graduation requirements as well as college entrance requirements as well as college entrance requirements					n, and Logi ials, as lead inded cours This Plan burse titles requirem TE Content CTE	and Logistics Is, as learners led coursework and This Plan of Study, rse titles and equirements. E Content CTE Primary		
Learning: (Total of 80				Studies, Sciences	Courses or Learning	Course work	Credential (Earned at		
Hours)				Sciences	Activities	WORK	least one		
							of the following)		
80 hours of Internship, School-based Enterprise, and/or Industry Based Project in the program.	Four years of ELA aligned to the BEP and LEA graduation reqs	Four years of Math aligned to the BEP and LEA graduation reqs	At least three years of Science aligned to the BEP and LEA graduation reqs	At least three years aligned to the BEP and LEA graduatio n reqs	Automotiv e coursewor k completed in succession, consisting of at least three years in the auto program. Automotiv e program consists of: Level 1, 2, and 3 (and 4) depending on school schedule	ASE Entry Level Certifica tion	SP2 Safety/Pol lution ALI Lift Certificati on 609 Certificati on OSHA 10 (optional) And/or any industry credential s approved by program		

						advisory
						board
Salary Informa	ition:		Projected.	lob Outlook:		
The median an	nual wage for	parts	Overall em	ployment of p	arts specia	lists is
specialists and				o grow by 2%		
in May 2019. T				cts should be		
overtime and/	or incentive be	enefits.	-	leted training		
				postsecondar	ry coursewo	ork with a
*RI Department of L	abor and Training: I	abor Market	financial ba	ackground. nt of Labor; Bureau	of Labor Statist	tics
Information; Occupa				outlook Handbook		
Employability	Skills and Kno	wledge for	Occupation	ns to this Path	iway:	
Entry Level:						
Problem Solvin	-			Parts Manage		
Professionalism	n			n Warehouse	-	
Collaboration				et Parts Sales I	•	tive
Critical Thinkin	•			arts Sales Repr		
Communicatio Creativity	n			/District Mana ter Sales Repr	•	
Flexibility				e Recycler (sal		Clerk
Initiative			Operator		vage yaraj	CICIK
Computer Skill	s		•	nd Receiving C	lerk	
Handles count		stomers as	Parts Deliv			
well as technic				, house Attend	ant	
Promptly and p	orofessionally	answers	Parts/Sales	Trainer		
phone inquirie	S					
Ensures accura	ite and approp	oriate				
inventory and	billing controls	s through				
transactions						
Demonstrates	•					
as well as profe		ict and				
appearance at		a chille				
Strong verbal of Experience in N						
Strong work et						
independently						
Strong time ma		d				
organizational skills						
Point of sale/fi	nancial skills					
Recommended	d Curriculum:		Teacher(s)	, CTE Course(s	s), & Certifi	cation:
CDX (Jones and	d Bartlett)		<b>RIDE</b> Certif	ication: Auton	notive Mec	hanics; High
Electude				loma/GED, 5 y	ears' exper	ience;
Today's Class o			NOCTI-526	2		
aligned to ASE	standards for	program				



certification level and contact hours

Postsecondary Partnerships:

Mass Bay CC, New England Institute of Technology, Central Maine CC, UTI, MTTI, UNOH, Lincoln Tech

**Recommended Elements:** 

Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): Ford ACE, SP2, AllDATA

CTSO: Skills USA

Work-based learning – Type and Description: Internship, Industry Project, School-based Enterprise Credential(s) Identify Course Alignment: OSHA 10, SP2, NOCTI, 609 Cert, ASE

<b>RI Career</b>	and Tech	nical Educa	tion Board	of Trustee	es Program	Industry St	andards
GWB Prior	Transportation, Distribution, and Logistics Approved by CTEBOT and adopted by RIDE on April 30, 2021; effective July 1,						ve lulv 1
Sector	2021						
Career Fie	ld	Service A	dvisor				
Career Path	nway Plan d	of Study for >	Learners > P	arents > Co	unselors > Te	acher/Facult	у
This Career	Pathway Pl	lan of Study (	based on the	Transportat	tion, Distribut	ion, and Logi	stics
Career Clust	ter) can ser	ve as a guide	, along with c	other career	planning mat	terials, as lea	rners
continue on	n a career p	ath. Courses	listed within	this plan are	only recomn	nended cours	ework and
should be ir	ndividualize	d to meet ea	ch learner's e	educational	and career go	oals. This Plan	of Study,
used for lea	rners at an	educational	institution, sł	nould be cus	tomized with	course titles	and
appropriate	high schoo	ol graduation	requirement	s as well as o	college entrai	nce requirem	ents.
Work-		Academ	ic Content			CTE Content	
Based							
Learning			1				
Work-	ELA	Math	Science	Social	СТЕ	Primary	Secondary
Based				Studies,	Coursewor	Credential	industry
Learning:				Sciences	k and	(one of the	credential
(Total of					Experience	following)	S
80 Hours)					S		recomme nded
80 hours of	Four	Four years	At least	At least	Automotiv	ASE Entry	SP2
Internship,	years of	of Math	three years	three	e	Level	Safety/Pol
School-	ELA	aligned to	of Science	years	coursewor	Certificatio	lution
based	aligned	the BEP	aligned to	, aligned to	k	n	
Enterprise,	to the	and LEA	the BEP	the BEP	completed		ALI Lift
and/or	BEP and	graduation	and LEA	and LEA	in		Certificati
Industry	LEA	reqs	graduation	graduatio	succession,		on
Based	graduatio		reqs	n reqs	consisting		
Project in	n reqs				of at least		609
the					three years		Certificati
program.					in the auto		on
					program.		05114 10
					Automotiv		OSHA 10 (optional)
					e program		(optional)
					consists of:		And/or
					Level 1, 2,		any
					and 3 (and		industry
					4)		credential
					depending		S
					on school		approved
					schedule		by

	program advisory board
Salary Information:	Projected Job Outlook:
The median annual wage for service	Employment of service/sales representatives is
advisor and/or representative was	projected to grow at 1% from 2018 to 2028,
\$40,190 in May 2019. This does not	average for all occupations
include overtime and/or incentive	
benefits. *RI Department of Labor and Training; Labor	*US Department of Labor; Bureau of Labor Statistics; Occupational
Market Information; Occupational Employment Statistics	Outlook Handbook
Employability Skills and Knowledge	Occupations to this Pathway:
for Entry Level:	
Problem Solving	Service Manager
Professionalism	Service Operations Manager
Collaboration	Automotive Sales Consultant
Critical Thinking	Automotive Product and Technology Consultant
Communication	Warranty Claim Administrator
Creativity	Automotive Insurance Adjuster
Flexibility	Finance and Insurance Manager
Initiative	Internet Marketing Director
Computer Skills	Social Media Coordinator
Point of sale/Financial/Estimates	
Broad knowledge of vehicle	
technology	
Excellent customer service skills	
Ability to be analytical and multi-task	
Ability to work with little supervision	
Self-motivated enthusiastic presence	
in a team environment	
Strong written and communication skills	
Valid driver's license and clean	
driving record	
Professional appearance and work	
ethic	
Recommended Curriculum:	Related Teacher Certification:
CDX (Jones and Bartlett)	CTE Teacher Certification – RIDE Certification:
Electude	Automotive Mechanics; High School Diploma +5
Today's Class or a curriculum that is	years' experience; NOCTI-5262
aligned to ASE standards for program	
certification level and contact hours.	
Postsecondary Partnerships:	

Mass Bay CC, New England Institute of Technology, Central Maine CC, UTI, MTTI, UNOH, Lincoln Tech Recommended Elements:

Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): Ford ACE, SP2, AllDATA

CTSO: Skills USA

Work-based learning – Type and Description: Internship, Industry Project, School-based Enterprise Credential(s) Identify Course Alignment: OSHA 10, SP2, NOCTI, 609 Cert, ASE



**P-Tech Standards** 

					tees Progra	am Industry	Standards	
GWB Prio Sector	WB Priority P-TECH – Information Technology Approved by CTEBOT and adopted by RIDE of					24, 2020; effect	ive July 1, 2021	
Career Fie	Career Field CyberSecurity (Newport)							
Career Pat	hway Plan	of Study fo	r > Learners	> Parents >	Counselors >	> Teacher/Fac	ulty	
Work-			ic Content			CTE Content	-	
Based								
Learning								
Work-	ELA	Math	Science	Social	CTE	Other	Primary	
Based				Studies,	Coursewor	Courses or	Credential	
Learning:				Social	k	Learning	(Earned at	
(Total of				Sciences		Activities	least one of	
80 Hours)							the following)	
Project, in	English	Geometr	Biology	History	COMP	Language	College Credit	
the four	10	У	Chemistry	US History	1200,	Personal		
years	English	Algebra 2	Physics	1	COMI	Finance		
	11	Pre Calc		US History	1150,	Internship		
	English	or		2	COMI 2037	Independen		
Colomatufam	12	Calc		Ducto stard la	h Outle alu	t study		
Salary Infor				Projected Jo				
The median				Professionals skillful in the area of cybersecurity are in				
security ana				demand, and it doesn't appear that it will change in the				
year \$47.95	per nour in	2019.		near future. Cyber Defense Magazine states that about 1.8 million cyber security professionals will be needed to				
				fill the demand by 2022. One of the top cybersecurity				
					•	tion security ar		
				-		ked information		
					•	nology Jobs, No	•	
				STEM Jobs and No. 32 in the 100 Best Jobs. Information				
				security analysts are expected to see a job growth of 28				
				percent between 2016 and 2026 as reported.				
*RI Department	-			*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook				
Market Informat Statistics	ion; Occupation	ui Employment		Handbook				
Employabili	ty Skills/Kn	owledge		Occupation	s to this Pathy	vay:		
for Entry Lev	•							
Problem So				Cyber Secur	ity Analyst			
Professionalism				Cyber Security Engineer				
Collaboratio				Security Arc				
Critical Thinking				Security Administrator				
Communica		t		•	tware Develop	ber		
Understand	now differe	enc		Security Cor				
network				Information and Security Analyst				

technologies and tools	Junior Penetration Tester			
Interact to form a secure IT				
network				
Configure, verify, and				
troubleshoot a				
switch with VLAN & interswitch				
Required Curriculum:	Related Teacher Certification:			
CCRI CyberSecurity Curriculum	CCRI Instructors			
	CCRI Curriculum			
Postsecondary Partnerships: Comm	unity College of Rhode Island			
Recommended Elements:				
Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.):				
CTSO: Skills USA				
Work-based learning – Type and Description: Students in this program have the opportunity to participate				
in an internship associated with their pathway.				
Creadential (a) Identify Course Alignments CCPI Cybergeourity Curriculum Acceptate's Degree				

Credential(s) Identify Course Alignment: CCRI Cybersecurity Curriculum, Associate's Degree

ity ld way Plan o ELA	Approved by 2021	on (North > Learners > c Content	n Providei	· · · · · · · · · · · · · · · · · · ·	ber 25, 2020; eff acher/Faculty CTE Content	ective July 1,
way Plan o	2021 Innovati of Study for 2 Academic	on (North > Learners > c Content	n Providei	nce)	acher/Faculty	ective July 1,
way Plan o	Innovati f Study for 2 Academic	> Learners > c Content			· · · · ·	
	Academic	c Content	Parents > C	ounselors > Te	· · · · ·	
ELA		r			CTE Content	
ELA	Math					
		Science	Social	CTE	Other	Primary
			Studies,	Coursework	Courses or	Credential
			Social		Learning	(Earned at
			Sciences		Activities	least one of the
						following)
Four classes of ELA aligned to the BEP and LEA graduatio n requireme nts	Four classes of ELA aligned to the BEP and LEA graduatio n requireme nts	At least three classes of Science aligned to the BEP and LEA graduatio n requireme nts	At least three classes aligned to the BEP and LEA graduatio n requireme nts	Biology, Chemistry, and Human Anatomy. For the advanced student, instead of Human Anatomy, CHEM 103 & 104 where (8) collegiate credits would be earned through our Early Enrollment Program as well as replacing (8) Free Elective College Credits as part of their scope and	Up to a minimum of (6) elective courses which may include Visual Arts, Technology, (2) years of a Foreign Language. In addition, CNA and EMT courses if the student opts to receive as part of their high school experience.	Any course identified in the scope & sequence for the Associate Degree in Health Science. For example, ENGL 1010, PSYCH 2010, BIOL 2201 & 2202. In addition, EEP Collegiate Credit (RIC) in ELA, social studies, science, visual arts, and foreign language, AP
c E a t l a g n	lasses of LA ligned to ne BEP nd LEA raduatio equireme	lasses of classes of LA ELA ligned to aligned to ne BEP the BEP nd LEA and LEA raduatio graduatio n equireme requireme	lasses of LAclasses of ELAthree classes ofligned to ne BEPaligned to aligned toScience aligned to aligned to aligned to and LEAnd LEA raduatioand LEA graduatiothe BEP aligned to and LEA graduatioequireme tsrequireme ntsn requireme	lasses of LAclasses of ELAthree classes of aligned to aligned tothree classesligned to ne BEPaligned to the BEPScience aligned to aligned toaligned to the BEP aligned tond LEA raduatioand LEA graduatiothe BEP and LEA graduatioand LEA graduatioequireme tsrequireme ntsn	lasses of LA ELA classes of LA ELA classes of be BEP difference raduatio graduatio equireme ts nts requireme ts nts nts requireme ts nts nts requireme ts nts requireme ts nts requireme ts nts nts nts nts nts nts nts nts nts n	lasses of LAClasses of ELAthree classes of aligned to aligned to and LEAthree classes of aligned to aligned to and LEAthree classes aligned to aligned to and LEAthree classes aligned to and LEAthree classes and Human and LEAthree classes and Human and LEAthree classes and Human includeminimum of (6) elective courses which may includeequireme tsrequireme nngraduatio graduatio nnHuman HumanTechnology, (2) years of aequireme tsntsrequireme ntsnHuman HumanTechnology, (2) years of aequireme tsntsrequireme ntsntsCHEM 103 & Foreign Language. In addition, CNA andForeign Language. In addition, CNA and Earlyequireme tsntsnrequireme requireme ntsntsCHEM 103 & Foreign Language. In addition, CNA and EarlyCNA and EMT courses if the student opts to receive as part of their scope and sequence for AssociateEMT course experience.

	Health Science through CCRI.	student receives a (3) or higher on specified exam. CNA and EMT courses and certification s as well through Industry Partnerships
Salary Information:	Projected Job Outlook:	
The NPHS PTECH Healthcare Pathway has been designed for students entering the (5) clusters of Health Science which includes Diagnostic Services, Therapeutic Services, Health Informatics, Support Services, and Biotechnology Research & Development. The high school and collegiate scope and sequences has been designed for a general studies degree, providing students many choices in the healthcare industry. The salaries will depend on the health occupation the students select. Students in the PTECH Program will have the opportunity to earn both CNA and EMT Certifications through NPHS PTECH Healthcare Partners in which the average salary for a CNA is \$26,590.00 and Emit is \$31,890.00.	Employment of healthcare occupations is proj percent from 2018 to 2028, much faster than all occupations, adding about 1.9 million new occupations are projected to add more jobs th other occupational groups	the average for obs. Healthcare an any of the
*RI Department of Labor and Training; Labor Market Information; Occupational Employment	*US Department of Labor; Bureau of Labor Statistics; Occu Handbook	pational Outlook
Statistics		
Employability Skills/Knowledge for Entry Level:	Occupations to this Pathway:	
<ul> <li>Problem Solving</li> <li>Professionalism</li> <li>Collaboration</li> <li>Critical Thinking</li> <li>Communication</li> <li>Creativity</li> <li>Flexibility</li> <li>Initiative All of these skills would apply to any health science career</li> </ul>	Health Science clusters can include Physician, Dentist, Hospital administrator, Nutritionist, D Epidemiologist, Pharmacy Technician, Healthc Communications, Medical Laboratory Technici Therapists, Respiratory Therapists, Physical Th Trainers, Audiologists, CNA's, EMT's, Chiroprad Technicians, Genetic Counselors, Medical Assi Phlebotomists, Radiation Therapists, Veterinal	ietician, are an, Occupational erapists, Athletic ctors, Laboratory stants,

cluster. Regardless of the specific						
occupation, 21st century skills and						
competencies would center on						
improving a patient's life, collaborating						
with families and other medical						
occupations, providing care, support,						
and service to patients in need of						
healthcare providership. All healthcare						
occupations promote wellness and						
develop and implement strategies to						
improve the health of individuals and						
communities.						
Required Curriculum:	Related Teacher Certification:					
District Approved Curriculum, AP and	Certified High School teachers across disciplines, CCRI					
EEP Curriculums, &CCRI Health Science	Instructors, and Certified Health Instructors for CNA and EMT					
Curriculum	coursework.					
Postsecondary Partnerships: CCRI and	Industry Partnerships					
Recommended Elements:						
<b>Complementary Coursework (Chemis</b>	Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.): CCRI Scope and Sequence for Health					
Science						
CTSO: None						
Work-based learning – Type and Description: Internships and Industry Based Projects through Mentoring						
Credential(s) Identify Course Alignment: CCRI Scope and Sequence in Health Science as well as CNA and EMT						
Certifications						

<b>RI Career</b>	RI Career and Technical Education Board of Trustees Program Industry Standards								
GWB Pric	ority		•	ultiple – Across Career Clusters y CTEBOT and adopted by RIDE on July 24, 2020; effective July 1, 2021					
Sector		, ppi oved	by crebor di			2020, encetive	July 1, 2021		
Career Fi	eld	Innovat	ion (PPSE	))					
Career Pat	hway Plan c	of Study for	> Learners	> Parents > Co	unselors > Te	acher/Faculty	,		
Work-		Academ	nic Content			CTE Content			
Based									
Learning Work-	ELA	Math	Science	Social	СТЕ	Other	Primary		
Based	ELA	wath	Science	Studies,	Coursework	Courses or	Credential		
Learning:				Social	Coursework	Learning	(Earned at		
(Total of				Sciences		Activities	least one of		
80 Hours)							the following)		
Internship	Intro to Lit	Algebra 1	Biology	World	COMI 1420	Required:	•Work		
, Service	World	Geometr	Chemistry	History	COMI 1430	Required	readiness		
Learning,	Literature	У	Physics	US History 1	COMI 2015	Safety	assessment,		
Industry	American	Algebra 2		US History 2		Training	such as		
Project in	Lit	Pre-				specific to	Precision		
the four	British Lit	Calculus				content	Exams 21st		
years						Suggested: CTSO"	Century Success Skills		
						0150	College		
							Credits		
							Mentor		
							Assessment of		
							Internship and		
							Project work		
							College Board		
							AP* Computer		
							Science		
							Principles Project Load		
							Project Lead The Way		
Salary Infor	mation:	I		Projected Job	Outlook:				
	evel annual m	edian		•	in the IT pathwa	ay is projected	to grow 11%		
	n IT Specialist				026, faster tha		-		
	\$52,160 in 2016				The IT pathway	•			
	o the U.S. Bur	eau of		-			due to a greater		
Labor Statis	tics			-		-	n and storage of		
				-	Program Indust				
				-	nected to the I				
				referred to as	the "Internet o	n things, and t	ne continuea		

	demand for mobile computing. Job prospects should be			
	favorable. There are usually clear advancement possibilities			
	for IT support specialists, creating new job openings.			
	Applicants with a bachelor's degree and a strong technical			
	background should have the best job opportunities.			
*RI Department of Labor and Training; Labor Market Information; Occupational Employment Statistics	*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook			
Employability Skills/Knowledge for	Occupations to this Pathway:			
Entry Level:				
Collaboration skills	Information Technology			
Customer-service skills	Project managers			
Listening skills	Computer and information Systems Managers			
Problem-solving skills	Computer systems analysts			
Communication skills	Computer programmers			
Writing skill	Software developers, applications			
	Computer user support specialists			
	Computer network support specialists			
Required Curriculum:	Advisor Certification:			
Project Lead The Way	High School Diploma + 5 years min. industry experience			
Other Networking Coursework	documented or Bachelor's Degree + 3 years min.			
approved by CTE_BOT IT Advisory	industry experience documented and a CTE certificate (or			
CCRI Computer Programming	working towards one)			
Degree (CPRD) or Networking				
Requirements				
Postsecondary Partnerships: Commu	unity College of Rhode Island (CCRI)			
Recommended Elements:				
<b>Complementary Coursework (Chemi</b>	stry, Geometry, Pre-Calculus, etc.): Grades 9-12-CCRI Computer			
Programming Courses: Intro to Computers CCRI (3 credits), Intro to Database Software CCRI (1 credit), Intro to				
Spreadsheet CCRI (1 credit) Intro to N	Aicrosoft Project (1 credit) Grades 13-14 CCRI Computer Programming			
Degree (CPRD)				
CTSO: Skills USA				

**Work-based learning – Type and Description:** Students in this program have the opportunity to participate in an internship associated with their CTE program. Students in this program have the opportunity to complete industry projects that address real world problems.

Credential(s) Identify Course Alignment: CCRI Computer Programming or Networking, Associate Degree

RI Career and Technical Education Board of Trustees Program Industry Standards								
Sector		P-TECH – Manufacturing Approved by CTEBOT and adopted by RIDE on June 26, 2020; effective July 1, 2020						
Career Fie	ld	Innovati	on (Westerly)					
Career Path	way Plan of	f Study for >	Learners >	Parents > Co	unselors > Te	acher/Facul	ty	
Work- Based Learning		Academi	ic Content		CTE Content			
Work- Based Learning: (Total of 80 Hours)	ELA	Math	Science	Social Studies, Social Sciences	CTE Coursewor k	Other Courses or Learning Activities	Primary Credential (Earned at least one of the following)	
Internship, School based Enterprise, Industry project over the four years	English 9 English 10 English 11 English 12	Algebra 1 Geometry Algebra 2 Pre Calc or Calc	Biology Chemistry Physics	World History US History Citizenship	PTECH AutoCad (ENGT 1060) Introductio n to Manufactu ring Process (ETME 1020) Advanced Solid Modeling (ENGT 2090)	Required: Required Safety Training specific to content	College Credits	
Salary Inform	nation:			Projected Jo	/			
The median annual wage for machinists was \$47,881.60 in May 2018. The median annual wage for computer-controlled machine tool operators, metal and plastic was \$43,243.20 in May 2018.				Employment of machinists is projected to grow 16% from 2016 to 2026. Employment of computer- controlled machine operators, metal and plastic is projected to grow 6% from 2016 to 2026. Employment of computer-controlled machine programmers, metal and plastic is projected to grow 19% from 2016 to 2026.				
*RI Department of Labor and Training; Labor Market Information; Occupational Employment Statistics				*US Department of Labor; Bureau of Labor Statistics; Occupational Outlook Handbook				
	y Skills/Knov	vledge for		Occupations	to this Pathw	ay:		

	Effort and Engagement		Machinists			
	Problem Solving		Computer controlled Machine Tool Operators			
	Professionalism		CNC Controlled Machine Tool Programmers			
	Collaboration		Material Services			
	Critical Thinking		Pipe Design/HVAC			
	Communication		Mechanical Designer			
	Collaboration		Electrical Designer			
	Creativity		Structural Designer			
	Flexibility					
	Initiative					
	Technology issues and resolution					
	Lifelong Learner					
	Required Curriculum:		Advisor Certification:			
	Completion of a Senior Project		Secondary grades teaching certificates must meet RI			
	Connection of Career exploration and		certification requirements.			
preparation in a pathway area			Articulation agreement with the Community College of			
	Rhode Island.					
	Postsecondary Partnerships:					
	Dual/Concurrent Enrollment with CCRI					
	Recommended Elements:					
	Complementary Coursework (Chemistry, Geometry, Pre-Calculus, etc.):					
	CTSO: Skills USA					
	Work-based learning – Type and Description: Internships, Partnerships, Industry Based Projects, Service					
	Learning, School Based Enterprise					
	Credential(s) Identify Course alignment: CCBI College Credits					

Credential(s) Identify Course alignment: CCRI College Credits

GWB Priority Sector       P-TECH – Computer Science Approved by CTEBOT and adopted by RIDE on July 24, 2020; effective July 1, 2021         Career Field       Innovation (Woonsocket)         Career Pathway Plan of Study for > Learners > Parents > Counselors > Teacher/Faculty         Work- Based Learning       Academic Content       CTE Content         Work- Based Learning       ELA       Math       Science       Social       CTE Courseor Courseor       Credential (Earned at Required)         10 Hours       ELA I       Algebra I or Industry       Biology       World       Yr 1 (URI Fistory I       Required)       Earned At CCRI (COMI- Safety       Earned At CCRI (COMI- Safety       Earned At CCRI (COMI- Safety       Dual/Concurre Dual/Concurre         Project       ELA II Industry       Geometry ELA       3" year       ItiStory - LEA       Training On Algebra II approved       Science - LEA       3rd year       CCRI COMI- CCRI COMI- LEA       Suggested: CCRI COMI- LEA       CCRI COMI- LEA       Lagebra II approved       Suggested: CCRI COMI- LEA       CCRI COMI- LEA       Lago       Lago         30 Hours       (Optional)       Elective       Baproved CCRI CNVT- LEA       CSTI02 = CCRI CNVT- LEA       CCRI CNVT- LEA       Lago       Lago         30 Hours       (Optional)       Free- Project       Calculus (Optional)       Elective       Balo/ar Ar y 2 UTW	<b>RI Career</b>	RI Career and Technical Education Board of Trustees Program Industry Standards							
Section       Innovation (Woonsocket)         Career Field       Innovation (Woonsocket)         Career Field         Career Pathway Plan of Study for > Learners > Parents > Counselors > Teacher/Faculty         Work- Based Learning       CTE Content         Work- Based Learning       CTE Content         Work- Based Learning       Credential (Earned at (Earned at East one of the following)         10 Hours       ELA I       Algebra I or 6 ecometry       Biology Chemistry       World       Yr 1 [URI History 1       Required CCRI (COMI- Science - ELA III       East one of the following)       East one of the following)         20 Hours       V/Technic       Geometry Credential       3" year       3" year       Science - ELA       Itsory 1150]       Training training       Calculus Dual/Concurre         20 Hours       V/Technic       Algebra II       approved       Elective Science - ELA       Biology approved       Science - CCRI COMI- LEA       CCRI COMI- 1420; COM	Str B i honey								
Career Pathway Plan of Study for > Learners > Parents > Counselors > Teacher/Faculty           Work- Based Learning         Academic Content         CTE Content           Work- Based Learning         Math         Science         Sciences         Cursework Sciences         CTE         Other Courses or Learning         Primary Credential (Earned at Learning           (Total of 80 Hours)         ELA I         Algebra I or Geometry         Biology         World         Yr 1 [URI History 1         Required: CSCI06 = CCRI (COMI- CSCI06 =         Earned At Least           20 Hours         ELA II Industry         Geometry ELA         Geometry or Algebra II         Science         3rd year Science         Sciftor = CCRI (COMI- US         Safety CSCI01 = CSCI01 = CSCI COMI- Ita20; COMI- CSCI (CNT- Ita20; COMI- Ita20; COMI- Ita20; COMI- Ita20; COMI- Ita20; COMI- Ita20; COMI- Vr 1 PLTW Essentials vr 2 PLTW Vr 2 PLTW Principles vr 3 PLTW Cyber         Freecalists is projected Ib Outlook: Employment of computer support specialists is projected Ib grow 10 percent from 2018 to 2028, faster than the average for all occupations.           Solgaviner network support specialists was SS0,980 in May 2018.         Frojected Ib Cortiook: Frometion; Cacuptione Statistic; Decemption Ibuloak Handbook	Sector Approved by		CIEBOI and adopted by RIDE on July 24, 2020; effective July 1, 2021						
Work- Based Learning         Academic Content         CTE Content           Work- Based Learning         ELA         Math         Science         Science         Sciences         Creating         Other Courses or Learning         Primary Credential (Earned at Learning           (Total of 80 Hours)         ELA I         Algebra I or Geometry         Biology Chemistry         World History 1         Yr 1 [URI CSC106 = CCRI (COMI- CSC106 = CCRI (COMI- CSC106 = CCRI (COMI- Safety         Required: Learning Activities         Earned At Least           20 Hours         ELA III Baeading         Geometry or Algebra II         Science         Sriftsory Science - LEA approved         Yr 2 [URI CSC101 = Suggested:         Required: CCRI (COMI- Training specific         Earned At Least           20 Hours         al Reading III         I         Elective         Science - LEA approved         3rd year History - LEA approved         CCRI COMI- Training Yr 3 [URI and/or Yr 1 PLTW         Suggested: CCRI CNVT- I 1420; COMI- 1420; COMI- 1420	Career Field Innovation		on (Woonsocket)						
Based Learning         ELA         Math         Science         Social Studies, Social         CTE Coursework         Other Learning         Primary Credential (Earned at least one of the following)           10 Hours B0 Hours)         ELA II         Algebra I or Industry         Biology         World History 1         Yr 1 [URI History 1         Required: CCRI (COMI- US         Earned At the following)         Earned At the following)           20 Hours Industry         IV/Technic al Reading         Geometry III         Chemistry Science – LEA         World History 1         Yr 2 [URI CSC105 =         Safety CCRI (COMI- Strippic         Earned At Earned At to content         Enrollment           20 Hours Industry         IV/Technic al Reading         II         Science – LEA         3rd year approved         CCRI COMI- History - LEA         Safety Training         Dual/Concurre nt           20 Hours Industry         Pre- Calculus         Elective         3rd year approved         CCRI CWI- LEA         Suggested: Yr 3 [URI         CCRI CWI- 1420; COMI- 1422; COMI- 1422; COMI- 1422; COMI- 1422; COMI- 1422; COMI- 1422; COMI- Safety         Pre- Salary Information:         Pre- Calculus         Elective         1810] and/or Yr 1 PLTW         For Essentials Yr 2 PLTW         Principles Yr 3 PLTW         Essentials Yr 2 PLTW         For 2028, faster than the average for all occupations.           S62,770 in May 2018.         For Supartment of Labor and Training: Labor	Career Pat	hway Plan o	f Study for > I	_earners > P	arents > Co	ounselors > Te	acher/Facult	Y	
Learning         Vork- Based Learning:         ELA Learning:         Math         Science Social Sciences         Scoial Sciences         CTE Social Sciences         Other Coursevork         Other Calcurses or Learning: Activities         Primary Credential (Earned at least one of the following)           10 Hours         ELA I         Algebra I or Bohours)         Biology         World         Yr 1 [URI History 1         Required: CCRI (COMI- Safety         Earned At Least one of the following)           10 Hours         ELA II         Geometry         US         1150]         Training Science – LEA         Beofie         Null-Concurre or Algebra II         3rd year         1150]         Training Science – LEA         Dual/Concurre or Algebra II         approved project         Vr 2 [URI Science – CCRI COMI- LEA         Suggested: CCRI COMI- LEA         CCRI COMI- 1420; COMI- Net Science         Suggested: CCRI CNVT- 1430         CRI COMI- 1420; COMI-			Academic	Content	ontent CTE Content			t	
Work- Based Learning: (Total ofELA MathMathScienceSocial Suger SocialCTE CourseworkOther Courses or Learning ActivitiesPrimary Credential (Earned at learning Activities(Total ofImage: Course or LearningCredential (Earned at Learning ActivitiesCredential (Earned at learning ActivitiesCredential (Earned at learning ActivitiesCredential (Earned at learning ActivitiesPrimary Credential (Earned at learning ActivitiesCredential (Earned at least one of the following)10 HoursELA II ELA II ELA II BeamingAlgebra I or BiologyBiology WorldWorld History 1Yr 1 [URI CSC106 = CCRI (COMI- CSC101 = CCRI COMI- CCRI COMI- CCRI COMI- LEA Algebra II Algebra II ProjectRequired: Least CCRI COMI- LEA Algebra II ApprovedPre- CCRI COMI- LEA Algebra II ApprovedScience - CCRI COMI- CCRI COMI- LEA CCRI COMI- CCRI COMI- Training CCRI COMI- CCRI COMI- CC									
Based Learning: (Total of 80 Hours)Algebra I or GeometryStudies, SciencesCoursework SciencesCourses or Learning ActivitiesCredential (Earned at least one of the following)10 Hours)ELA II GeometryAlgebra I or GeometryBiology ChemistryWorld History 1Yr 1 [URI CSC106 = CCRI (COMI- SafetyRequired: Safety Dual/Concurre to contentEarned At Least Dual/Concurre Industry20 Hours IndustryIV/Technic al Readingor Algebra II approved3rd year Science - LEA approved1150] Training CCRI COMI- CSC101 = CSC101 = CCRI COMI- Suggested: CCRI COMI- CCRI COMI- IndustryRequired: Least One: Dual/Concurre Dual/Concurre Industry20 Hours Industry ProjectAlgebra II approved3rd year approvedScience - LEA History - LEA USSuggested: Suggested: CCRI COMI- CCRI COMI- CCRI CNT- IA20; COMI- IA20;				<u>.</u>	<b>a</b> : 1	075			
Learning: (Total of 80 Hours)       Learning: (Earned at least one of the following)       (Earned at least one of the following)         10 Hours Industry Project       ELA II ELA III ELA ELA Beometry Foject       Algebra I or or Algebra       Biology (Chemistry IV/Technic Industry Project       World ELA III ELA Beometry ELA III ELA Beometry IV/Technic INJUSTECHNIC INTRING       World Geometry Or Algebra       Yr 1 [URI History 1       Required CSC106 = CCRI (COMI- US       Required Safety CSC101 = CSC101 = CSC10 =		ELA	Wath	Science				-	
(Total of 80 Hours)SciencesActivitiesleast one of the following)10 HoursELA I IndustryAlgebra I or GeometryBiologyWorld History 1Yr 1 [URI CSC106 = CCRI (COMI- SafetyRequired: LeastEarned At LeastProjectELA III ELA IndustryGeometry or Algebra3rd year Science - LEAVr 2 [URI SafetySafety One: CCRI (COMI- CSC101 = CCRI COMI- CCRI COMI- CAIculus Internship or Internship or Internship or ColculusPre- Pre- Calculus (Optional)Elective Elective1810] and/or Yr 2 PLTW Principles Yr 2 PLTW Principles Yr 3 PLTW Cyber1420; COMI- 1430Salary Information:ProjectdProjected Io Vr 3 PLTW CyberProjected Io Coupational statisticsS62,770 in May 2018.The median annual wage for computer user support specialists was \$50,980 in May 2018.Projected Nameter of Labor; Bureu of Labor Statistics; Occupational Outlook**// Department of Labor; Bureu of Labor Statistics**// S Department of Labor; Bureu of Labor Statistics; Occupational Outlook					-	Coursework			
80 Hours)         Image: Constraint of the second seco	-						-	-	
10 Hours       ELA I       Algebra I or       Biology       World       Yr 1 [URI       Required:       Earned At         Industry       ELA III       Geometry       Chemistry       CSC106 =       CCR (COMI-       Safety       One:       Dual/Concurre         20 Hours       IV/Technic       or Algebra       3rd year       Science –       LEA       Specific       nt       Enroll/Concurre       Nu/Concurre         Project       Algebra II       Algebra II       Science –       LEA       Science –       CCR (COMI-       Suggested:       CCRI COMI-         20 Hours       Industry       Pre-       Calculus       Optional)       Suggested:       CCRI COMI-       Suggested:       CCRI COMI-         20 Hours       Industry       Pre-       Calculus       Optional)       Elective       Baproved       CCRI CNVT-       Elective       1810]       and/or       Yr 1 PLTW       1420; COMI-         11dustry       Project       Coptional)       Pre-       Calculus       Optional)       Project Jado Adv       Yr 1 PLTW       Elective       1810]       and/or       Yr 1 PLTW       1430         11dustry       Project Job Outlook:       Employment of computer support specialists is       projected to grow 10 percent from 2018 to 20	-				Selences		Activities		
Industry ProjectELA II ELAGeometry or AlgebraHistory 1CSC106 = CCRI (COMI- USRequired SafetyLeast One:20 Hours IndustryIV/Technic al ReadingGeometry or Algebra3rd year Science – LEAHistoryYr 2 [URI CSC101 = CSC101 = CSC101 = to contentSpecific to contentDual/Concurre nt20 Hours IndustryIV/Technic al ReadingAlgebra II Project3rd year Algebra IIHistory - approved1100] Suggested: CCRI COMI-Suggested: CCRI COMI- 1420; COMI-20 Hours Industry ProjectPre- Calculus (Optional)Elective Fre- CalculusElective approvedSF102 = CCRI CNVT-CCRI COVT- 1422; COMI-30 Hours Internship or roject(Optional)Fre- Calculus (Optional)Elective Fre- Calculus1810] and/or Yr 2 PLTW Principles Yr 2 PLTW Principles Yr 2 PLTW Principles Yr 3 PLTWProject and/or Yr 3 PLTW143030 Hours Internship or rojectSafary Information:Projected Job Outlook:Employment of computer support specialists is projected to grow 10 percent from 2018 to 2028, faster than the average for all occupations.562,770 in May 2018. The median annual wage for computer user support specialists was \$50,980 in May 2018.More support services will be needed as organizations upgrade their computer equipment and software.*/n Department of Labor and Training: Labor Market Information, Occupational Employment Statistics*/US Department of Labor, Bureau of Labor Statistics, Occupational Outlook<	,	ELA I	Algebra I or	Biology	World	Yr 1 [URI	Required:		
Project       ELA III       Geometry       Chemistry       US       CCRI (COMI-       Safety       One:         20 Hours       IV/Technic       or Algebra       3rd year       History       Yr 2 (URI)       specific       nt         Industry       al Reading       II       EEA       3rd year       CSC101 =       to content       Enrollment         Project       Algebra II       approved       History –       1100]       Suggested:       CCRI COMI-         20 Hours       Algebra II       approved       History –       1100]       Suggested:       CCRI COMI-         20 Hours       Pre-       Elective       approved       CSF102 =       1420; COMI-         Industry       Pre-       Calculus       (Optional)       Elective       1810]       and/or         30 Hours       (Optional)       Fre-       Elective       1810]       and/or       1430         1nternship       (Optional)       Fre-       Elective       1810]       and/or       1430         1ndustry       Project       CSR 102 =       VY 1 PLTW       1430       Enrollective       1430         1nternship       CY 1 PLTW       Free       Employment Stopy 10 prcmatios       Free or 10 procey <td>Industry</td> <td>ELA II</td> <td>-</td> <td>07</td> <td>History 1</td> <td>-</td> <td>•</td> <td>Least</td>	Industry	ELA II	-	07	History 1	-	•	Least	
20 Hours       IV/Technic       or Algebra       3'' year       History       Yr 2 [URI       specific       nt         Project       al Reading       II       Science –       LEA       3'' year       CCRI COMI-       Enrollment         20 Hours       Algebra II       approved       LEA       3'' year       CCRI COMI-       Enrollment         20 Hours       Pre-       Elective       approved       CST02 =       CCRI CONT-       1420; COMI-         1ndustry       Pre-       Calculus       (Optional)       Elective       1810]       and/or       1430         30 Hours       (Optional)       Fre-       Elective       1810]       and/or       Yr 2 PLTW       1430         30 Hours       Internship       Or       N'r 3 PLTW       Essentials       Yr 2 PLTW       Fre-         Project       Industry       Pre-       Elective       Projected Job Outlook:       Employment of computer support specialists is         Socomputer network support specialists       Employment of computer support specialists is       projected to grow 10 percent from 2018 to 2028, faster         The median annual wage for       Computer versuport specialists was       S62,770 in May 2018.       More support services will be needed as organizations         The median	-	ELA III		Chemistry		CCRI (COMI-	Safety	One:	
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Entry Level:				
Problem Solving	Computer Network Architects			
Professionalism	Computer and Information Systems Managers			
Collaboration	Computer Hardware Engineers			
Critical Thinking	Customer service representatives			
Communication	Database administrators			
Understand how different network	Network and computer systems administrators			
technologies and tools	Web developers			
Interact to form a secure IT network	Computer and information systems managers			
Configure, verify, and troubleshoot a	Help Desk			
switch with VLAN & interswitch	Computer Support Specialists			
Implement an IP addressing scheme	Information Security Analysts			
and IP Services	Computer Support Specialists			
Identify network security threats				
Communication skills				
Writing skills				
Required Curricula:	Advisor Certification:			
PLTW and Specific College Coursework	Associate's Degree; 3 years industry experience; Pass			
	NOCTI Exam 5910:			
Connection of career exploration and	Computer Networking Fundamental			
preparation in a pathway area	RIDE Computer Science Cert. Requirements			
Experience in a community-based				
Internship				
Postsecondary Partnerships: Concurrent/Dual Enrollment with CCRI/URI/RIC/CMCC				
Recommended Elements:				
Complementary Coursework (Chemistry, Geometry, Pre-Calculus (optional), College academic classwork.)				
CTSO: Skills USA or Technology Student Association				
Work-based learning – Type and Descri	ption: Internships, Partnerships, Industry Based Projects, Service			
Learning, School Based Enterprise				

Credential(s) Identify Course Alignment: P-TECH Woonsocket 4-5-6 Year Scope and Sequence