

Career Plan of Study



Learner Name	Date
Address	Advisor Signature
Phone Number	Learner Signature
E-mail Address	Parent/Guardian Signature

	9 th Grade 1		0 th Grade	11 th Grade		12 th Grade	
ŀ	English I	English II		English III		English IV	
High School	Algebra I or Geometry		or Algebra II	Algebra II, Trigonometry or Sta	atistics	Pre-Calculus, Trigonometry or Statistics	
	Physical Science or Biology I			Chemistry, or Physics	41.01.00	Physics	
	Geography/State History World History		,	American History		Economics/Government	
9	Required Electives Required E			Additional High School Elective	es	Technology Center Options	
	PE, Health, Art, Foreign	PE, Health	, Art, Foreign	Auto Mechanics Auto Service Technology		Auto Service Technology	
=	Language, or Computer	Language,	or Computer				
9)	Technology						
-	Career Electives Career Electives						
	Tech Connect	Tech Connect Technology Education					
	Technology Education			·····:ti Callana — CCII Olimanilina a		O all a ma // Ludin a maitre	
	Technology Center			College – OSU-Okmulgee	_	College/University	
	Entry Level Electricians Assistant				_	OSU – Trade & Industrial Education	
8	Electricians Assistant				UCO – Trade & Industrial Education		
	Plumbing Assistant		_ :g.: : =g.:g.:		■ UCO – Business Administration		
9	☐ Plumber		☐ Electrical/Electronics Technology, A.A.S.				
Post-Seconda	For more information visit: www.okcareertech.org Power			echnologies, A.A.S.			
S	or http://www.nwtech.edu/						
-							
8							
			*Technical courses offe	ered through alliance agreements o		For more information visit:	
	_		For more information visit: http://www.okhighered.org and		, <u>n</u>	http://www.okhighered.org and http://osu.okstate.edu/ and	
			http://www.osu-okmulgee.edu/		http://www.ucok.edu/		
ent	Work-based Learning Options		Short-Term Training Options and/or Industry Certifications				
Career Enhancement Options	☐ Job Shadowing		☐ OSHA	☐ NCCER Core Const		ER Core Construction	
	☐ Internship/Mentorship		☐ Green Construc	Green Construction NCCE		ER Electrical Level I	
tio	☐ Work Site Learning			□ NCCER Electrical Level II		ER Electrical Level II	
щQ	☐ Apprenticeships			□ NCCER Plumbing Level I		ER Plumbing Level I	
000						CCER Plumbing Level II	
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This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.