

Career Plan of Study



Addre Phone	er Name ess e Number il Address	Advisor Signature Learner Signature Parent/Guardian Signature			
High School	9 th Grade	10 th Grade	11 th Grade	12 th Grade	
	English I	English II	English III	English IV	
	Algebra I or Geometry	Geometry or Algebra II	Algebra II, Trigonometry or Statistics	Pre-Calculus, Trigonometry or Statistics	
	Physical Science or Biology I	Biology I or Chemistry I	Chemistry, or Physics	Physics	
	Geography/State History	World History	American History	Economics/Government	
	Required Electives	Required Electives	Additional High School Electives	Technology Center Options	
	PE, Health, Art, Foreign	PE, Health, Art, Foreign	Agriculture Power & Technology	Manufacturing Technology	
	Language, or Computer	Language, or Computer	Drafting and Design		
	Technology	Technology			
	Career Electives	Career Electives			
	Tech Connect	Tech Connect			
	Technology Education	Technology Education			
	Agriscience	Agriscience			

	Technology Center	Community College – OSU-Okmulgee	College/University
	☐ Combination Welder	☐ Construction Technology—Welding A.A.S.	OSU – Trade & Industrial Education
da	Cutting Process Technician		☐ UCO – Trade & Industrial Education
	☐ FCAW Structural Welder		
9	☐ GMAW Structural Welder		
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	For more information visit: www.okcareertech.org	For more information visit: http://www.okhighered.org_and	For more information visit:
	or http://www.nwtech.edu/	http://www.osu-okmulgee.edu/	http://www.okhighered.org and http://osu.okstate.edu/ and http://www.ucok.edu/
ηt	Work-based Learning Options	Short-Term Training Options and/or Inc	dustry Certifications

Work-based Learning Options Short-Term Training Options and/or Industry Certifications

Work Site Learning Options AWS
Oklahoma Department of Labor

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.