

Tentative Five Year Plan for Technical Education Courses

Scheduled Zoom meeting dates will be posted prior to each semester.																			
Course Number	Delivery Method	Summer 2020	Fall 2020	Spring 2021	Summer 2021	Fall 2021	Spring 2022	Summer 2022	Fall 2022	Spring 2023	Summer 2023	Fall 2023	Spring 2024	Summer 2024	Fall 2024	Spring 2025	Summer 2025	Fall 2025	Spring 2026
193	F	PSU July 20-23			PSU			PSU			PSU			PSU			PSU		
308 708	H		Zoom Meeting Sept 19 Nov 14			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom	
445 845	H		Zoom Meeting Sept 12 Oct 17			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom Salina			Hybrid-Zoom			Hybrid-Zoom	
694 894	O		Online			Online			Online			Online			Online			Online	
695	H			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom
697 897	H	Zoom June 13			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom		
698	O	Online			Online			Online			Online			Online			Online		
391 893	H			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom
479 779	H			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom
780	H	Zoom June 6 June 20			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom		
731	O	Online			Online			Online			Online			Online			Online		
608 808	O		Online						Online						Online				
801	H			Hybrid-Zoom						Hybrid-Zoom						Hybrid-Zoom			
887	H						Hybrid-Zoom						Hybrid-Zoom						Hybrid-Zoom
891	H			Hybrid-Zoom						Hybrid-Zoom						Hybrid-Zoom			
832	H					Hybrid-Zoom							Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom
802	H		Zoom Meeting 5-7pm Sept 10, Oct 8 Nov 12			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom			Hybrid-Zoom	
619 819	H						Hybrid-Zoom						Hybrid-Zoom						Hybrid-Zoom
720	H					Hybrid-Zoom						Hybrid-Zoom						Hybrid-Zoom	
750	H			Hybrid-Zoom						Hybrid-Zoom						Hybrid-Zoom			
607 807	H	Zoom July 11 July 18						Hybrid-Zoom						Hybrid-Zoom					
357	H			Hybrid-Zoom									Hybrid-Zoom						

<p>TTED 193 Workshop for Beginning CTE Teachers (3 credits) TTED 308 Laboratory and Shop Safety (3 credits) TTED 391 Student Assessment Development in CTE (3 credits) TTED 445 Development of a Unit Study Guide (3 credits) PSYCH 357 Educational Psychology (3 credits) TTED 479 Techniques for Teaching CTE (3 credits) TTED 607 Student Leadership Development in CTE (3 credits) TTED 608 Components of Work-based Learning in CTE (3 credits) TTED 619 Planning Shop Layout for CTE (3 credits) TTED 694 Foundations of CTE (3 credits) TTED 695 Using Technology as an Instructional Tool (3 credits) TTED 697 Identification and Instruction of Students with Special Needs (3 credits) TTED 698 Leadership and Professionalism in CTE (3 credits) TTED 708 Laboratory and Tool Safety in Occupational Education (3 credits) TTED 720 Project Based Learning in CTE (3 credits) TTED 731 Adult Learners (3 credits)</p>	<p>TTED 750 Mentoring Principles for Professionals (3 credits) TTED 779 Instructional Methods in CTE (3 credits) TTED 780 Classroom Management in Career and Technical Education (3 credits) TTED 801 Organization and Adm. of CTE (3 credits) TTED 802 Adaptive Leadership (3 credits) TTED 807 Career and Technical Education Student Organizations TTED 808 Work-based Learning in Career and Technical Education (3 credits) TTED 819 Planning Facilities for CTE (3 credits) TTED 832 Needs Assessment (3 credits) TTED 845 Instructional System Design & Curriculum Development (3 credits) TTED 893 Student Assessment Development in CTE (3 credits) TTED 887 Data Analysis and Inter. in Technology (3 credits) TTED 891 Methods of Research (3 credits) TTED 894 Fundamental Principles of Career and Technical Education (3 credits) TTED 897 Teaching Special CTE Students (3 credits)</p>
---	--

F – Face-to-Face Instruction

H – Hybrid Zoom - Mix of virtual instruction (Canvas and scheduled Zoom meetings).

Attendance of all Zoom meetings is required – dates will be posted prior to each semester.

O – Online – These courses have no scheduled meetings. Students work through course materials utilizing Canvas.

For more information, visit our website at: <https://kccte.pittstate.edu/coursework>

Contacts:

Greg Belcher 620-235-4637
Julie Dainty 620-235-4033
Kevin Elliott 620-235-4294
Jon Jones 620-235-4998