

Tentative Five Year Plan for Technical Education Courses

		Spring 2009	Summer 2009	Fall 2009	Spring 2010	Summer 2010	Fall 2010	Spring 2011	Summer 2011	Fall 2011	Spring 2012	Summer 2012	Fall 2012	Spring 2013	Summer 2013	Fall 2013	Spring 2014	Summer 2014	Fall 2014
193	F		Salina July 13-17			Salina			Salina			Salina			Salina			Salina	
308 708	H		Salina June 5-6 June 12-13 June 19-20					Salina					Salina					Salina	
395 396	F					Salina					Salina					Salina			
607 807	H					Salina						Salina						Salina	
608 808	M	mediated					mediated					mediated					mediated		
694 894	M		Mediated June 8 – July 2				mediated		mediated			mediated			mediated				
695	H				Salina					Salina					Salina				
697 897	H			Salina Sept 11-12 Oct 9-10 Nov 6-7					Salina				Salina						Salina
845	F					Salina					Salina					Salina			
391 893	H		Salina July 10-11 July 17-18 July 24-25					Salina					Salina					Salina	
479 779	F				Salina					Salina					Salina				
780	H	Salina Jan 30-31 Feb 13-14 Mar 6-7				Salina						Salina					mediated		
698	M			Mediated					Mediated					Mediated					Mediated
731	H					Salina					Salina					Salina			
801	F				Salina								Salina						
887	F	Salina Feb 6-7 Feb 27-28 Mar 20-21						Salina						Salina					
891	H			Salina Aug 28-29 Sept 18-19 Oct 16-17						Salina						Salina			
832	H					Salina							Salina						Salina

TTED 193 Workshop for Beginning Teachers (3 credits)
 TTED 308 Laboratory and Shop Safety (3 credits)
 TTED 391 Student Assessment Development in Voc/Tech Ed. (3 credits)
 TTED 395 Task Analysis for Technical Teachers (1 credits)
 TTED 396 Curriculum Usage in Technical Education (2 credits)
 TTED 479 Techniques for Teaching Voc-Tech Education (3 credits)
 TTED 607 Student Leadership Development in Vocational Education (3 credits)
 TTED 608 Coordinating Techniques in Cooperative Education (3 credits)
 TTED 694 Principles of Vocational Education (3 credits)
 TTED 695 Using Technology as an Instructional Tool (2 credits)
 TTED 697 Identification of Students with Special Needs (3 credits)
 TTED 698 School Improvement Processes in Career and Tech Ed (2 credits)
 TTED 708 Laboratory and Tool Safety in Occupational Education (3 credits)
 TTED 731 Adult Learners (3 credits)
 TTED 779 Instructional Methods in Technical Education (3 credits)

TTED 780 Classroom Management in Career and Technical Education (3 credits)
 TTED 801 Organization and Adm. of Vocational Education (3 credits)
 TTED 807 Career and Technical Education Student Organizations
 TTED 808 Cooperative Education (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 History and Philosophy of Vocational Education (3 credits)
 TTED 897 Teaching Special Vocational Students (3 credits)
 TTED 832 Needs Assessment (3 credits)
 Contact Greg Belcher at 620-235-4637, Brian Sandford 620-235-4972, John Iley 620-235-4373 or Ann Stapleton 620-235-4371 or www.pittstate.edu/tst/te
 H – Hybrid, M – Mediated, F – Fully Met Face-to-Face

Salina ATC, 2562 Centennial [west side of town, off I-135—the old Air Force Base], Salina, KS 67401. 800-466-7989. From I-70, take I-135 south to the Magnolia exit. From Wichita, take I-135 north to the Magnolia exit. Then turn west to Centennial Road (there's a stoplight and Magnolia dead ends at Centennial). Turn left (south) on Centennial, go about two blocks and you'll see the ATS on the right (west) side. Classes meet in Building C, Room 148. Please use the west

entrance.