

## South Central Technical College C – E

Catalog/Curriculum Changes			
<b>Types of Changes:</b> A - New Course B - Course Name Change C - Course Description Change D - Course dropped		E - Course Credit Value Change F - Discipline Change M- MnTC goal requirement change Q- Course number change, content unchanged R – MnTC Goal Course	
College : <b>South Central Technical College C-E</b>			
Term of Change	MnTC Goal	Changes: (list from and to) Alpha/numeric Credits Title	Type of Change
Fall 2004		CAC 2800 4.00 Central Air Conditioning Technology CAC 2900 2.00 Advanced Central Air Conditioning Lab I CAC 2901 3.00 Advanced Central Air Conditioning Lab II	D
Fall 2004		CAR 1200 3.00 Chip Carving	D
Fall 2004		CART 0889 NONE Hotel, Restaurant, Institutional Cooking-Pretechnical	D
Fall 2004		CC 0889 NONE Computer Careers-Pretechnical CC 0890 NONE Computer Careers-Pretechnical CC 0890 NONE Computer Careers Pre-technical CC 1000 3.00 Computer Basics CC 1001 2.00 Introduction to Computers CC 1001 2.00 Introduction to Computers CC 1020 3.00 Introduction to Illustrator	D
Fall 2004		CC 1826 3.00 Mainframe Assembler Language I (BAL) title changed from Mainframe Assembly Language I to Mainframe Assembler Language I (BAL)	B
Fall 2004		CC 1850 3.00 Personal Computer System Maintenance title changed from Micro Computer System Maintenance to Personal Computer System Maintenance	B
Fall 2004		CC 1851 2.00 Personal Computer Operating Systems I title changed from Micro Computer Operating Systems I to Personal Computer Operating Systems I	B
Fall 2004		CC 1852 3.00 Personal Computer Operating Systems II title changed from Micro Operating Systems II to Personal Computer Operating Systems II	B

Fall 2004		CC 1854 1.00 CC 1855 2.00 CC 1856 2.00 CC 1857 1.00	Introduction to UNIX Windows 95 Advanced Windows Linux for Users	D
Fall 2004		CC 1862 2.00	LAN for Users	D
Fall 2004		CC 2812 3.00	C++ Programming	D
Fall 2004		CC 2814 3.00	Visual Basic	D
Fall 2004		CC 2815 2.00 credit changed from 3 credits to 2 credits	Client-Server Programming	E
Fall 2004		CC 2865 2.00	Advanced Network Concepts	D
Fall 2004		CC 2873 1.00 - 8.00 credits to 1-8 credits	Internship	E
Fall 2004		CC 2900 1.00 - 4.00 credits to 1-4 credits	Internship	E
Fall 2004		CC 2999 3.00 from 0 credits to 3 credits	Special Problems	E
Fall 2004		CDCR 0889 NONE CDCR 0890 NONE CDCR 0900 NONE	Drafting-Pretechnical Drafting-Pretechnical Drafting-Pretechnical	D
Fall 2004		CDEV 0889 NONE Development CDEV 0890 NONE	Pre-Technical Child Child Development -Pretech	D
Fall 2004		CDEV 2840 3.00	Practicum II	D
Fall 2004		CDIS 201 3.00 Communication	*Observation of Human	D
Fall 2004		CGA 1810 3.00	Introduction to Quarkxpress	D
Fall 2004		CHEM 100 4.00	*Chemistry In Society	D
Fall 2004		CHEM 104 3.00	*Introduction to Chemistry	A

Fall 2004		CHEM 105 3.00	*Introduction to Chemistry	D
Fall 2004		CHIS 3508 6.00	6 Hour Forklift Safety	A
Fall 2004		CIM 1110 4.00 CIM 1110 4.00 CIM 1120 3.00 CIM 1120 3.00 CIM 1130 3.00 CIM 1130 3.00 CIM 1140 5.00 CIM 1140 5.00 CIM 1210 4.00 CIM 1210 4.00 CIM 1220 3.00 CIM 1220 3.00 CIM 1230 2.00 CIM 1230 2.00 CIM 1240 3.00 CIM 1240 3.00 CIM 2110 4.00 CIM 2110 4.00 CIM 2120 3.00 CIM 2120 3.00 CIM 2130 3.00 CIM 2130 3.00 CIM 2140 4.00 CIM 2140 4.00 CIM 2210 4.00 CIM 2210 4.00 CIM 2220 3.00 CIM 2220 3.00 CIM 2230 3.00 CIM 2230 3.00 CIM 2240 4.00 CIM 2240 4.00 CIM 2250 2.00 CIM 2250 2.00	Concept Engineering I Concept Engineering I Computer Control Programming I Computer Control Programming I Quality Assurance I Quality Assurance I Applications I Applications I Concept Engineering II Concept Engineering II Computer Control Programming II Computer Control Programming II Quality Assurance II Quality Assurance II Applications II Applications II Concept Engineering III Concept Engineering III Computer Control Programming III Computer Control Programming III Quality Assurance III Quality Assurance III Applications III Applications III Concept Engineering IV Concept Engineering IV Computer Control Programming IV Computer Control Programming IV Quality Assurance IV Quality Assurance IV Applications IV Applications IV Applied Welding Applied Welding	A
Fall 2004		CORR 132 3.00	*Crime And Punishment	D
Fall 2004		CPCB 0889 NONE	Carpentry-Pretechnical	D
Fall 2004		CPCB 1812 5.00	Advanced Job Site Experience 1B	D
Fall 2004		CPCB 2865 1.00 - 4.00 Lab	Carpentry/Cabinetmaking Open credit changed from 0 credits to 1-4 credits	E

Fall 2004		CSP 1906 2.00	Leadership in Service Provision	A
Fall 2004		CSP 1907 3.00	Basic Sign Language title changed from American Sign Language-Level I to Basic Sign Language	B
Fall 2004		CSP 1910 1.00 - 4.00	Internship credit changed from 0 credits to 1-4 credits	E
Fall 2004		CSP 1911 3.00	American Sign Language III	D
Fall 2004		CTCR 1001 3.00	CISCO Networking II	A
Fall 2004		DA 0889 NONE DA 0890 NONE	Dental Assisting-Pretechnical Dental Assisting-Pretechnical	D
Fall 2004		DA 1811 2.00	Dental Science I title changed from Dental Science to Dental Science I	B
Fall 2004		DA 1822 2.00	Clinical Dental Assisting credit changed from 1 credit to 2 credits	E
Fall 2004		DA 1831 4.00	D.A. Internship I title changed from Internship I to D.A. Internship I	B
Fall 2004		DA 1851 1.00 - 4.00	Dental Assisting Internship III	D
Fall 2004		DA 2998 1.00	Nitrous Oxide	A
Fall 2004		DECL 0801 1.00 DECL 0801 1.00 DECL 0806 2.00 DECL 0807 3.00 DECL 0807 3.00	Pretechnical Study Skills Pretechnical Study Skills Pretechnical Keyboarding Computer Basics Computer Basics	D
Fall 2004		DECM 0802 3.00 DECM 0802 3.00 DECM 0803 3.00 DECM 0803 3.00 DECM 0805 3.00 DECM 0806 3.00 DECM 0820 3.00 DECM 0820 3.00 DECM 0821 1.00 DECM 0821 1.00 DECM 0824 3.00 DECM 0824 3.00	Writing Improvement Writing Improvement Reading Improvement Reading Improvement Communication Improvement Reading Improvement Reading I & Problem Solving Reading & Problem Solving Reading II Reading II English English	D

Fall 2004		DEMA 0804 3.00 DEMA 0804 3.00 DEMA 0805 3.00 DEMA 0805 3.00 DEMA 0807 3.00 DEMA 0808 3.00 DEMA 0822 1.00 DEMA 0822 1.00 DEMA 0823 1.00 DEMA 0823 1.00 DEMA 0825 3.00	Math Improvement I Math Improvement I Math Improvement II Math Improvement II Pre-Technical Math I Pre-Technical Math II Math I Math I Math II Math II Intermediate Algebra	D
Fall 2004		DRAF 0889 NONE DRAF 0890 NONE	Drafting-Pretechnical Drafting-Pretechnical	D
Fall 2004		DRAF 2206 3.00 DRAF 2208 2.00 DRAF 2210 4.00	Advanced Dimensioning Materials Statics/Strength of Materials	D
Fall 2004		DRAF 2218 3.00	Quality & Productivity Improvement	D
Fall 2004		DRAF 2916 3.00 DRAF 2920 2.00 DRAF 2922 2.00 DRAF 2926 4.00 DRAF 2928 2.00	Fluid Power/Pneumatics Technical Illustration Piping Electricity Plant Layout	D
Fall 2004		DRW 1100 1.00 Relations DRW 1130 4.00 Interiors DRW 1140 2.00 DRW 1150 3.00 DRW 1160 3.00 DRW 1170 3.00 DRW 1200 2.00 DRW 1300 1.00 DRW 1400 2.00 Spraying DRW 1500 1.00 DRW 1600 4.00 DRW 1700 5.00	Job Expectations/Customer Introduction to Commercial Blueprint Reading & Estimating Installing, Taping and Finishing Commercial Wall Systems Advanced Finishing Drywall Safety and OSHA Drywall Scaffold Techniques Drywall Airless and Texture Drywall and Blueprint Reading Drywall Taping and Finishing Advanced Drywall Finishing Techniques	A
Fall 2004		ECOM 1301 2.00 ECOM 1302 2.00	Special Issues in E-Commerce Programming Special Issues in E-Commerce Marketing	D
Fall 2004		ECOM 1400 1.00 - 3.00 changed from 3 credits to 1-3 credits	E-Commerce Internship credit	E

Fall 2004		ECOM 1600 2.00 Management	Basics of Supply Chain	D
Fall 2004		ECOM 2999 NONE	Special Problems	D
Fall 2004		ECON 100 3.00	*Intro U.S. Economy	D
Fall 2004		ECON 201 3.00	*Principles Of Macroeconomics	D
Fall 2004		ECON 202 3.00 (CONSORTIUM)	*Principles of Macroeconomics	D
Fall 2004		EDFN 235 3.00	*Human Development	D
Fall 2004		ENG 101 4.00	*Composition I	D
Fall 2004		ENG 1100 3.00	Technical Communication	D
Fall 2004		ENG 110 4.00	*Introduction to Literature	A
Fall 2004		ENG 113 4.00	*Intro. to Prose Literature	D
Fall 2004		ENG 114 4.00	*Introduction to Film	D
Fall 2004		ENG 135 3.00	*The Short Story	D
Fall 2004		ENG 1100 3.00	Technical Communication	A
Fall 2004		ENG 214 4.00 changed from 3 credits to 4 credits	*Perspectives in Lit & Film	credit E
Fall 2004		ENG 215 1.00	*The Bible As Literature	D
Fall 2004		ENG 242 4.00 credit changed from 3 credits to 4 credits	*Introduction to Creative Writing	E
Fall 2004		ENGL 110 3.00	*Technical Communication	D

Fall 2004		ENGL 1100 3.00	Technical Communication	D
Fall 2004		ENGL 1105 3.00 (Consortium)	*Writing Library Sources	D
Fall 2004		ENGL 1115 1.00	*Creative Writing Fiction	D
Fall 2004		ENGL 201 3.00	*Special Topics in Literature & Film:	A
Fall 2004		ENVR 101 4.00	*Perspectives in Environmental Science title changed from *Environmental Perspectives to *Perspectives in Environmental Science	B
Fall 2004		ETEC 0889 NONE ETE C 0890 NONE ETE C 1840 3.00 ETE C 1841 4.00  ETE C 1845 3.00  ETE C 1848 2.00 ETE C 1848 2.00 ETE C 1861 5.00  ETE C 1862 3.00  ETE C 1863 3.00  ETE C 1864 3.00 ETE C 1866 5.00  ETE C 1868 3.00 ETE C 1900 2.00	Electronics-Pretechnical Electronics-Pretechnical Electronics Assembly Techniques Electronic Assembly Techniques with Digital Multimeter Computer Applications for Electronics Electronics for Drafting Electronics For Drafting Electricity-Basic Devices and Circuits Electronics-Circuits and Applications Electronics-Digital Circuits and Applications Electronic Test Equipment Test Equipment and Troubleshooting Applications Electronic Circuit Troubleshooting Quality Concepts in Manufacturing	D
Fall 2004		ETEC 0889 0.00 ETE C 1841 4.00 ETE C 1845 3.00 ETE C 1861 5.00 ETE C 1862 3.00 ETE C 1863 3.00 ETE C 1864 3.00 ETE C 1868 3.00	Electronics-Pretechnical Assembly Techniques Computer Applications Basic Devices and Circuits Linear Circuits and Applications Digital Circuits and Applications Test Equipment Operation Troubleshooting Techniques	A
Fall 2004		ETEC 1960 4.00	Manufacturing Basics	A
Fall 2004		ETEC 1982 2.00	Problem Solving and Technology	D

Fall 2004		ETEC 2710 2.00 ETE C 2730 2.00 Telephone System ETE C 2740 5.00 Circuits and Systems ETE C 2750 5.00 Advanced Systems ETE C 2760 5.00 Internship ETE C 2850 4.00 ETE C 2860 4.00 ETE C 2914 3.00 Computer Systems - Upgrading and Troubleshooting PC's	Introduction to Wireless Communication Electronics-  Communication Electronics-Basic  Communication Electronics-  Communication Electronics -  Automation - Basic Principles Automation-Advanced Applications Computer Systems - Upgrading and Troubleshooting PC's	D
Fall 2004		ETEC 2710 3.00 ETE C 2730 4.00 ETE C 2740 5.00 ETE C 2750 5.00 ETE C 2760 3.00 - 5.00 ETE C 2770 4.00 ETE C 2850 4.00 ETE C 2860 4.00 ETE C 2914 3.00	Introduction to Wireless Telecommunications Basics Wireless Communications Systems Wireless Voice Systems Internship Wireless Data Concepts Automation Components Automation Systems Introduction to Computer Systems	A
Fall 2004		ETEC 2918 3.00	A+ Certification Exam Prep	D
Fall 2004		ETEC 2980 NONE Internship	Electronics Manufacturing- Internship	D
Fall 2004		ETEC 2990 1.00 - 5.00 Problems	Individualized Study/Special Problems credit changed from 0 credits to 1-5 credits	E
Fall 2004		ETEC 2992 2.00 ETE C 2993 2.00 ETE C 2994 3.00 ETE C 2995 3.00 ETE C 2998 1.00 ETE C 2999 2.00 ETE C 3560 2.00	Special Problems-Antennas & Transmission Lines Special Problems - Electronic Troubleshooting Special Problems - Digital Circuits Special Problems - Comm Sys Special Problems Special Problems - Manufacturing Introduction to Amateur Radio	D