

South Central Technical College E-Z

Template - Catalog/Curriculum Changes			
Types of Changes: A - New Course B - Course Name Change C - Course Description Change D - Course dropped E - Course Credit Value Change F - Discipline Change G - Prerequisite Change H - Program Change		I - Degree Requirement Change J - New Course option for degree, diploma, certificate K - New degree, diploma, certificate L - Degree, diploma, certificate dropped M- MnTC goal requirement change N - New Policy O - Experimental Course P - Suspended Course	
College : Southwest MSU			
Term of Change	MnTC Goal	Changes: (list from and to) Alpha/numeric Credits Title	Type of Change
Fall 2003		ECOM 1301 2.00 Special Issues in E	D
Fall 2003		ECOM 1302 2.00 Special Issues in E	D
Fall 2003		ECOM 1600 2.00 Basics of Supply Chain Management	D
Fall 2003		ECOM 2999 NONE Special Problems	D
Fall 2003		ECON 100 3.00 *Intro U.S. Economy	D
Fall 2003		ECON 201 3.00 *Principles Of Macroeconomics	D
Fall 2003		ECON 202 3.00 *Principles of Macroeconomics (CONSORTIUM)	D
Fall 2003		EDFN 235 3.00 *Human Development	D
Fall 2003		ENG 101 4.00 *Composition I	D
Fall 2003		ENG 110 4.00 *Introduction to Literature	A
Fall 2003		ENG 1100 3.00 Technical Communication	D

Fall 2003		ENG 113 4.00	*Introduction To Prose Literature	D
Fall 2003		ENG 114 4.00	*Introduction to Film	D
Fall 2003		ENG 135 3.00	*The Short Story	D
Fall 2003		ENG 214 3.00	*Perspectives in Lit & Film	D
Fall 2003		ENG 215 1.00	*The Bible As Literature	D
Fall 2003		ENGL 110 3.00	*Technical Communication	D
Fall 2003		ENGL 1100 3.00	Technical Communication	D
Fall 2003		ENGL 1105 3.00	*Writing Library Sources (Consortium	D
Fall 2003		ENGL 1115 1.00	*Creative Writing Fiction	D
Fall 2003		ENVR 101 4.00	*Environmental Perspectives	D
Fall 2003		ETEC 0890 NONE	Electronics-Pretechnical	D
Fall 2003		ETEC 1840 3.00	Electronics Assembly Techniques	D
Fall 2003		ETEC 1841 4.00	Assembly Techniques, course previously called Electronic Assembly Techniques with Digital Multimeter	B
Fall 2003		ETEC 1845 3.00	Computer Applications, course previously called Computer Applications for Electronics	B
Fall 2003		ETEC 1848 2.00	Electronics For Drafting	D
Fall 2003		ETEC 1861 5.00	Basic Devices and Circuits, course previously called Electricity-Basic Devices and Circuits	B
Fall 2003		ETEC 1862 3.00	Linear Circuits and Applications, course previously called Electronics-Circuits and Applications	B

Fall 2003		ETEC 1863 3.00 Digital Circuits and Applications, course previously called Electronics-Digital Circuits and Applications	B
Fall 2003		ETEC 1864 3.00 Test Equipment Operation, course previously called Electronic Test Equipment	B
Fall 2003		ETEC 1866 5.00 Test Equipment and Troubleshooting Applications	D
Fall 2003		ETEC 1868 3.00 Troubleshooting Techniques, course previously called Electronic Circuit Troubleshooting	B
Fall 2003		ETEC 1900 2.00 Quality Concepts in Manufacturing	D
Fall 2003		ETEC 1960 4.00 Manufacturing Basics	A
Fall 2003		ETEC 1982 2.00 Problem Solving and Technology	D
Fall 2003		ETEC 2710 3.00 Introduction to Wireless, credits changed from 2 credits to 3 credits	E
Fall 2003		ETEC 2730 4.00 Telecommunications Basics, course previously called Communication Electronics-Telephone System and credits changed from 2 credits to 4 credits	B, E
Fall 2003		ETEC 2740 5.00 Wireless Communications Systems, course previously called Communication Electronics-Basic Circuits and Systems	B
Fall 2003		ETEC 2750 5.00 Wireless Voice Systems, course previously called Communication Electronics-Advanced Systems	B
Fall 2003		ETEC 2760 3.00 - 5.00 Internship, course previously called Communication Electronics - Internship and credits changed from 5 credits to 3-5 credits	B, E
Fall 2003		ETEC 2770 4.00 Wireless Data Concepts	A
Fall 2003		ETEC 2850 4.00 Automation Components, course previously called Automation - Basic Principles	B
Fall 2003		ETEC 2860 4.00 Automation Systems, course previously called Automation-Advanced Applications	B
Fall 2003		ETEC 2914 3.00 Introduction to Computer Systems, course previously called Computer Systems - Upgrading and Troubleshooting PC's	B

Fall 2003		ETEC 2918 3.00 A+ Certification Exam Prep	D
Fall 2003		ETEC 2960 3.00 Project Design-Tools and Techniques, course previously called roject Planning-Tools, Techniques and Planning	B
Fall 2003		ETEC 2980 NONE Electronics Manufacturing-Internship	D
Fall 2003		ETEC 2990 1.00 - 5.00 Individualized Study/Special Problems, credits changed from NO credits to 1-5 credits	E
Fall 2003		ETEC 2992 2.00 Special Problems-Antennas & Transmission Lines	D
Fall 2003		ETEC 2993 2.00 Special Problems - Electronic Troubleshooting	D
Fall 2003		ETEC 2994 3.00 Special Problems - Digital Circuits	D
Fall 2003		ETEC 2995 3.00 Special Problems - Comm Sys	D
Fall 2003		ETEC 2998 1.00 Special Problems	D
Fall 2003		ETEC 2999 2.00 Special Problems - Manufacturing	D
Fall 2003		ETEC 3560 2.00 Introduction to Amateur Radio	D
Fall 2003		ETHN 100 3.00 *American Racial Minorities	D
Fall 2003		FAS 1950 3.00 Concepts & Trends in Fashion Retailing	D
Fall 2003		FAS 2810 3.00 Ready-To-Wear	D
Fall 2003		FAS 2820 3.00 Accessories	D
Fall 2003		FAS 2830 3.00 Textiles	D
Fall 2003		GMAR 1895 6.00 Outboard Motor Powerheads & Service, credits changed from 3 credits to 6 credits	E

Fall 2003		HEMS 1310 3.00	First Responder ONLINE	A
Fall 2003		HVAC 2150 1.00	Brazing	D
Fall 2003		MATH 0080 3.00 called Basic Algebra	Beginning Algebra, course previously	B
Fall 2003		MATH 201 3.00	Elements of Mathematics I	A
Fall 2003		MDLT 1830 3.00 credits to 3 credits	Hematology II, credits changed from 4	E
Fall 2003		MDLT 2818 3.00 from 4 credits to 3 credits	Clinical Chemistry II, credits changed	E
Fall 2003		MEAG 1700 2.00	Agricultural Industry Equipment, course previously called Agricultural Equipment	B
Fall 2003		OTEC 1001 2.00	Introduction to Computer Software, course previously called Introduction to Computers	B
Fall 2003		OTEC 2855 2.00 - 6.00 credits to 2-6 credits	Internship, credits changed from NO	E