1983, December

- LPN Programs were moved to SAVTS.

1984, March

- VITAL MARGIN Proposal was established to allow for program improvement.

TERMINATED:

- Drafting @ Covington. FTE/PLA

1984, June

TERMINATED:

- Masonry @ Shelbyville. FTE/PLA
- Masonry @ Murfreesboro. FTE/PLA

MODIFIED:

- Construction Electricity with emphasis in Electrical Equipment Installation integrated into Industrial Electricity @Shelbyville.

NEW:

- Electrical Maintenance, originally developed and funded through a grant from Nissan, received funding as regular program @ Murfreesboro.

1984, September

- Standardized method of exit points approved
- VITAL MARGIN funding for program improvement was awarded

1984, December

TERMINATED:

- Food Service @ Nashville. FTE/PLA
- Drafting @ Covington
- Construction Electricity @ Shelbyville

MODIFIED:
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- Auto Body @ Athens. Changed to Inactive Status.
- Drafting @ Elizabethton. Changed to Inactive Status.
- Appliance Repair and Electronics combined @ Paris
- Plumbing/Electrical Wiring/Air Conditioning combined @ Paris

NEW:
- Maintenance Mechanic @ Covington, Hohenwald, Shelbyville
- Industrial Electricity @ Murfreesboro
- Industrial Maintenance @ Savannah (JTPA)
- Commercial Construction @ Newbern (JTPA)

1985, June

TERMINATED:
- Auto Mech. @ Morristown (Rogersville). PLA

MODIFIED:
- General Metals and Welding combined @ Morristown.
- Electronics (Radio/TV) and General Metals combined @ Hohenwald to form Industrial Maintenance Mechanic.
- Landscape and Turf Management changed to Landscape/Horticulture @ Chattanooga

NEW:
- Marine and Small Engine added to Industrial Technology @ Chattanooga.
- Practical Nursing @ Nashville
- Industrial Electricity and Electronics @ Morristown and Rogersville.

1985, December

TERMINATED:
- Auto Body @ Athens. PLA
- Drafting @ Elizabethton. FTE
- Auto Mech. @ Savannah. FTE

NEW:
- Maintenance Mech. @ Livingston

1986, March

TERMINATED:
- Welding @ Dickson. FTE
- Masonry @ Nashville. FTE/PLA
- Watch-making @ Nashville. FTE/PLA
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MODIFIED:
- Maintenance Electricity added to Industrial Electricity @ Crossville
- Machine Shop and Tool and Die combined @ Jackson to form Tool and Die
- Heavy Equipment added to Farm Repair @ Paris
- Drafting changed from FT/Day to PT/Evening @ Dickson.

NEW:
- Industrial Maintenance Mech. @ Crossville, Dickson, and Newbern.
- Heavy Equipment/Diesel Mechanics @ Dickson
- Industrial Electricity @ Jackson

1986, June

TERMINATED:
- Drafting @ Harriman. FTE/PLA
- Masonry and Sheet Metal @ McMinnville. FTE
- LPN @ Savannah. FTE

MODIFIED:
- Masonry added to Woodworking @ Elizabethton

NEW:
- Industrial Maintenance @ Harriman

1986, December

MODIFIED:
- Computer Maintenance Tech added to Electronics @ Livingston.
- Welding increased from 972 to 1296 hours @ Morristown

NEW:
- Industrial Maintenance @ Livingston

1987, March

MODIFIED:
- Industrial Electronics @ Hohenwald form 2594 to 1944.

NEW:
- Dental Assistant @ Chattanooga
- Electronics @ McMinnville
1987, June

TERMINATED:
• Auto Mechanics @ Morristown for Secondary students.

MODIFIED:
• Process Control Instrumentation added to Electronics @ Dickson

NEW:
• LPN and Surgical Tech @ Chattanooga
• Industrial Maintenance @ Covington
• LPN, Dental Assisting, Surgical Tech, Diesel Mechanics @ Knoxville
• Industrial Maintenance @ Paris
• Truck Driving @ Savannah

1987, December

MODIFIED:
• Automated Processing, Computer Repair and TV Service added to Communications Electronics @ Morristown.

1988, June

TERMINATED:
• Construction Trades @ Hohenwald. FTE

MODIFIED:
• Electricity/Electronics reduced from 2594 to 1944 hours @ Elizabethton
• Nurse Assistant reduced from 648 to 324 hours @ Paris
• Welding altered to Precision Metals @ Whiteville
• Operating Room Technician reactivated and changed to Surgical Technician @ Jackson.

1988, September

MODIFIED:
• Sheet Metal to Metal Fabrication @ Covington
• Data Entry Clerk and Word Processing added to Business and Office @ Jackson
• Industrial Maintenance reduced from 2594 to 1944 hours @ Newbern
• Aesthetician added to Cosmetology @ Nashville
NEW:
- Auto Body @ Athens
- Industrial Electricity/Electronics @ Hartsville

1988, December

TERMINATED:
- Electronic Communication/Television @ Knoxville, FTE
- Construction Trades @ Newbern, FTE

MODIFIED:
- LPN Combined @ Harriman, Jacksboro and Oneida. One Coordinator hired.
- Terminal System Operator added to Business and Office @ Crossville
- Heavy Equipment Repair reduced from 2594 to 1944 hours @ Paris
- Shoe Repair/Leather-craft placed in inactive status @ Knoxville, FTE

NEW:
- LPN @ Pulaski
- Diesel Mechanics @ Elizabethton

1989, March

MODIFIED:
- Food Service Management and Production changed to Food Service Production and Hospitality Management @ Jackson and Whiteville
- Truck Driving reduced from 540 to 324 hours @ Knoxville
- Welding reactivated @ Pulaski

1989, June

MODIFIED:
- Data Processing added to Business and Office @ Elizabethton
- Business Data Processing increased from 972 to 1296 hours @ Knoxville
- Airframe Mechanic and Power Plant Mechanic combined @ Nashville

NEW:
- Truck Driving @ Memphis, Nashville and Morristown
1989, September

TERMINATED:
- Miscellaneous Construction Trades @ Whiteville, FTE

MODIFIED:
- Consumer Electronics curriculum restructured to Basic Electronics @ Jackson
- Industrial Electricity/Electronics curriculum @ Jackson
- Business and Office reduced from 1944 to 1620 hours @ Morristown
- Miscellaneous Construction Trades placed on inactive status @ Pulaski, FTE

NEW:
- 1990 June Industrial Machine Maintenance and Repair @ Jackson

1989, December

TERMINATED:
- Child Care @ Chattanooga

NEW:
- Plumbing/Pipefitting @ Jackson

1990, March

MODIFIED:
- Communication Electronics (R/TV Repair) changed to Electricity/Electronics Equipment Repair @ Crossville
- Firemanship decentralized from Murfreesboro; Jackson, Knoxville and Morristown added.

1990, June

TERMINATED:
- Food Service @ Knoxville, FTE

MODIFIED:
- Auto Mechanics changed to Auto Technology to reflect ASE certification @ Athens, Chattanooga, Dickson, Elizabethton, Livingston and McKenzie
- Machine Shop and Tool and Die combined as Machine Tool Technology @ Chattanooga
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- Industrial Electricity to Industrial Maintenance @ Murfreesboro
- Industrial Maintenance reduced from 2594 to 1944 hours @ Savannah
- Industrial Maintenance placed on inactive status @ Elizabethton, FTE

NEW:
- Truck Driving @ Chattanooga

1990, September

MODIFIED:
- Medical Transcription added to Business and Office @ Jackson
- Electronics (Radio/TV) to include robotics, lasers, fiber optic and computer circuitry
- Industrial Electronics placed on inactive status @ Morristown (Rogersville)

NEW:
- Medical Assistant @ Livingston
- LPN, Surgical Tech, MLT @ Memphis
- Surgical Tech @ Morristown

1990, December

TERMINATED:
- Commercial Sewing @ Memphis

MODIFIED:
- Basic Electronics and Industrial Electricity combined to Industrial Electricity/Electronics @ Hartsville

1991, June

TERMINATED:
- Food Service @ Chattanooga, FTE
- Small Engine @ Elizabethton, FTE

MODIFIED:
- Auto Mechanics to Auto Technology to reflect ASE certification @ Crossville, Jacksboro, Knoxville, Morristown and Oneida
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- Computer Electronics increased from 1620 to 1944 hours @ Nashville
- Food Service placed on inactive status @ Jackson, FTE
- Lithography placed on inactive status @ Memphis, FTE
- Welding reactivated @ Newbern

NEW:
- Construction Maintenance Trades @ Elizabethton
- Phlebotomy @ Nashville
- Industrial Maintenance Technician @ Whiteville

1991, December

MODIFIED:
- Business and Office reduced from 1944 to 1296 @ Jackson
- Auto Technology increased from 1944 to 2594 @ Crossville
- Auto Mechanics changed to Auto Technology to reflect ASE certification @ Hohenwald, Jackson, Shelbyville, and Whiteville
- Diesel Mechanics placed on inactive status @ Jackson, FTE

NEW:
- Pharmacy Tech @ Nashville
- Industrial Electronic @ Savannah

1992, March

MODIFIED:
- Auto Mechanics to Auto Technology to reflect ASE certification @ Harriman

NEW:
- Industrial Maintenance @ Dickson
- Machine Shop @ Dickson
- LPN @ Hohenwald

1992, June

MODIFIED:
- Business and Office changed to Business Systems Technology @ Athens, Covington, Crossville, Dickson, Elizabethton, Harriman, Hartsville, Hohenwald, Jacksboro, Jackson, Knoxville, Livingston, McKenzie, McMinnville, Memphis, Morristown, Murfreesboro, Nashville, Newbern, Oneida, Pulaski, Ripley, Savannah, Shelbyville and Whiteville.
NEW:
- LPN @ Ripley and Savannah
- Computer Operations Technology @ Savannah
- CAD @ Whiteville

1992, December

TERMINATED:
- Typesetting @ Memphis

MODIFIED:
- Communications Electronics changed to Computer Electronics @ Morristown
- Industrial Electricity/Electronics reduced from 1944 to 1620 hours @ Morristown

1993, September

TERMINATED:
- Welding @ Livingston and Savannah

1994, March

TERMINATED:
- Food Service @ Whiteville

MODIFIED:
- Child Care and Guidance reduced from 1296 to 972 hours @ Paris

NEW:
- Surgical Tech @ Crossville
- Pharmacy Tech @ Knoxville
- Computer Operations Technology @ Paris and Whiteville

1994, September

TERMINATED:
- Dry Cleaning @ Memphis

MODIFIED:
- Construction Trades to Industrial Maintenance Mechanic @ Elizabethton
- Tool and Die Repairer certificate added to be awarded at the end of second quarter @ Jackson
1994, December

MODIFIED:
- Industrial Electricity/Electronics reduced from 8 quarters to 5 quarters and the curriculum redirected to include more hydraulics, pneumatics, AC power and programmable controllers @ Jacksboro
- Dental Assistant reduced from 4 quarters to 3 quarters @ Memphis

NEW:
- Industrial Electricity/Electronics @ Morristown to be taught in Sevier County
- Industrial Electricity/Electronics, Welding, Computer Operations and Machine Shop @ Jackson to be taught in Henderson County

1995, March

NEW:
- HVAC @ Dickson to be taught in Clarksville
- Practical Nursing @ Jackson to be taught at Lexington
- HVAC @ Pulaski

1995, June

NEW:
- Commercial Truck Driving @ Dickson
- Commercial Truck Driving @ Shelbyville

1995, September

TERMINATED:
- HVAC @ McMinnville

INACTIVE:
- Welding @ Harriman

NEW:
- Computer Operations Technology @ Harriman

1995, December

TERMINATED:
- Secondary Health Occupations @ Morristown

NEW:
- Industrial Maintenance @ Morristown
• Revised BST Curriculum presented for review. Will be implemented January 1, 1996 @ all TTC’s having required technology. Remaining TTC’s will as required technology is acquired.

1996, March

• No action

1996, June

MODIFIED:
• Basic Skills changed to Technology Foundations @ all centers
• Drafting @ Crossville was modified to add Civil Drafting to the Curriculum

NEW:
• Computer Operations Technology, Dental Assisting, Drafting, Machine Tool Technology and Practical Nursing @ Murfreesboro as part of Expansion Project

1996, September

TERMINATED:
• Precision Metals @ Crossville
• Food Service @ Morristown
• Plumbing and Pipefitting @ Paris
• Auto Mechanics @ Ripley

MODIFIED:
• Auto Body @ Paris from 6 to 4 quarters
• Industrial Electronics @ Paris from 7 to 6 quarters
• Industrial Maintenance @ Paris from 6 to 4 quarters
• Precision Metals @ Paris to General Metals and from 6 to 3 quarters

NEW:
• Computer Operations @ Crossville
• Business Systems Technology @ Paris
• Machine Tool Technology @ Paris
• Commercial Truck Driving @ Ripley
• Computer Operations @ Ripley

1996, December
TERMINATED:
- Industrial Electricity @ McMinnville

MODIFIED:
- Auto Body to Auto Body Technology @ Chattanooga, Jackson, Livingston, Morristown and Paris
- Electrical/Electronics Equipment Repair to Industrial Electronics @ Memphis

NEW:
- Computer Operations @ Elizabethton to be 5 quarters
- Computer Operations @ Hartsville to be 5 quarters
- Industrial Maintenance @ Hartsville to be 5 quarters
- Surgical Technology @ McMinnville to be 4 quarters
- Industrial Maintenance @ Hawkins County to be 5 quarters

1997, March

MODIFIED:
- Building Trades @ Livingston to Building Construction Technology and from 8 quarters to 6

1997, June

TERMINATED:
- Electrical/Electronics Equipment Repair @ Ripley (See IMPLEMENTED)

NEW:
- Drafting and CAD Technology @ Ripley
- Industrial Electronics @ Ripley

MODIFIED:
- Commercial Truck Driving @ Memphis to 324 hours
- Surgical Technician @ Memphis to 1400 hours
- Drafting to Drafting and CAD Technology @ Athens, Crossville, Crump, Hartsville, Hohenwald, Jacksboro, Jackson, Knoxville, Livingston, McKenzie, McMinnville, Memphis, Murfreesboro, Nashville, Newbern, Pulaski, Shelbyville and Whiteville for 1944 hours

1997, September

TERMINATED:
- Secondary Auto Body Repair @ Morristown
NEW:
- Computer Operations @ Memphis to be 1620 hours
- Pharmacy Tech @ Murfreesboro to be 1296 hours

1997, December

TERMINATED:
- Small Engine Repair @ Paris

NEW:
- Industrial Maintenance @ McKenzie to be 1296 hours

1998, March

TERMINATED:
- Plumbing and Pipefitting @ Jackson
- Welding @ McMinnville
- Upholstery @ Memphis

MODIFIED:
- Machine Shop @ Jackson from 4 quarters to 6
- Dental Assisting @ Memphis from 3 quarters to 4

NEW:
- Industrial Maintenance @ Athens to be 6 quarters in length
- Computer Operations @ Hohenwald, Jackson, Morristown, Morristown/Hawkins County and Oneida/Huntsville to be 4 quarters in length
- Medical Assisting @ McMinnville to be 4 quarters in length
- Barbering @ Memphis to be 5 quarters (1500 hours) in length

1998, June

TERMINATED:
- Small Engine Repair @ Knoxville
- Child Care @ Hohenwald
- Business/Data Processing @ Knoxville

MODIFIED:
- HVAC @ McKenzie from Active to Inactive
- Auto Body @ Jackson to 1944 hours
- Auto Body @ Crossville to 1944 hours
- Industrial Electronics @ Hohenwald to 1944 hours
- Nurse Assistant @ Hohenwald to 100 hours
- Dental Assistant @ Knoxville to 1296 hours
- Ward Clerk @ Nashville to Hospital Unit Clerk
- Electrical/Electronics @ Oneida to Industrial Electronics
- Electrical/Electronics @ Shelbyville to 2592 hours and to Industrial Electronics

NEW:

- Computer Operations Technology @ Dickson
- Business Systems Technology @ Dickson/Clarksville
- Medical Assisting @ Knoxville

1998, October

NEW:

- HVAC @ Chattanooga/West Campus Site to be 3 semesters in length
- Business Systems Technology @ Dickson/Humphreys County Skills and Learning Center to be 5 quarters in length
- Surgical Technology @ Hohenwald to be 4 quarters in length

1998, December

MODIFIED:

- Change Air Conditioning and Refrigeration to Heating, Ventilation, Air Conditioning and Refrigeration at all TTC’s and adopt a standardized curriculum for all TTC’s to be 6 quarters in length. **Exception:** Chattanooga will remain 3 semesters.
- Change the name of the Machine Shop program to Machine Tool Technology and adopt a standardized curriculum at all TTC’s to be 6 quarters in length. **Exception:** Chattanooga will remain 3 semesters.

1999, March

TERMINATED:

- Small Engine Repair @ Morristown
- Nurse Assistant @ Paris
- Welding @ Pulaski

MODIFIED:

- Industrial Maintenance @ Elizabethton by changing the name to Millwright Skills
- Computer Operations Technology @ Hartsville to include Computer/Data Processing Equipment Repair
- Aviation @ Memphis to include Avionics
- Certified Respiratory Technician @ Memphis by changing name to Certified Respiratory Therapist
- Commercial Art @ Memphis by changing name to Computer Based Graphic Design
- Welding @ Newbern by placing it on Inactive Status
- Surgical Technology @ Crossville, Hohenwald, Jackson, Knoxville, McMinnville and Memphis by adopting a standardized curriculum

**NEW:**
- Computer Operations @ Dickson/Clarksville, Livingston, McKenzie,
- Newbern and Pulaski/Lawrenceburg
- Industrial Maintenance @ Dickson/Waverly and Pulaski/Lewisburg
- Business Systems Technology @ Elizabethton/Kingsport
- Patient Care Associate @ Hartsville
- Pharmacy Technician @ Memphis
- Mechanical Industrial Maintenance @ Newbern
- Robotic Manufacturing Technology @ Paris
- Practical Nursing @ Pulaski

**1999, June**

**TERMINATED:**
- Building Trades @ Oneida/Huntsville – Low FTE
- Air Conditioning @ Oneida/Huntsville – Low FTE

**MODIFIED:**
- COT at all TTC’s by adopting at statewide curriculum
- Drafting and CAD Technology @ McMinnville by reactivation
- Industrial Machinery Maintenance and Repair @ McMinnville by Reactivation

**NEW:**
- Surgical Technology @ Dickson
- Business Systems Technology @ Jackson/Lexington
- Pharmacy Tech @ Jackson
- Industrial Maintenance @ Knoxville
- Computer Maintenance @ McMinnville
- Industrial Electricity @ Morristown/Hawkins County Branch
- Computer Operations Technology @ Shelbyville

**1999, September**
MODIFIED:
- Aviation Mechanics @ Memphis by changing hours from 1944 to 1918

NEW:
- Aviation Mechanics @ Morristown

1999, December

MODIFIED:
- Medical Assisting @ Livingston by placing program on Inactive Status
- Industrial Electronics @ Ripley by placing the program on Active Status

NEW:
- Machine Tool Technology @ Chattanooga/Sequatchie/Bledsoe Vocational Center
- Computer Operations Technology @ Covington
- Practical Nursing @ Hohenwald at the Columbia and Wayne County sites
- Manufacturing Technology @ Livingston
- Practical Nursing @ Morristown at the Greeneville and Tazewell sites

2000, March

MODIFIED:
- Electronics Technology @ Athens by adding Computer Electronics
- Pharmacy Technology @ Knoxville by placing in to Inactive status

2000, June

TERMINATED:
- Industrial Maintenance @ Hartsville
- Welding @ Hartsville
- Drafting/CAD @ Pulaski

MODIFIED:
- Electronics Technology @ Athens by adding a computer repair module
- Industrial Electronics @ Hartsville to include Industrial Maintenance
- Patient Care Associate @ Hartsville by changing course length from 774 to 648 hours
- Heating, Ventilation, Air Conditioning and Refrigeration @ McKenzie by reactivation
- Child Care and Guidance at the TTC’s by adopting a statewide curriculum and changing the program name to Early Childhood Education
- Drafting and CAD Technology at the TTC’s by adopting a new statewide curriculum
- Industrial Electricity at the TTC’s by adopting a statewide curriculum

NEW:
- Dental Assisting @ Dickson
- Truck Driving @ Dickson
- Practical Nursing @ Hartsville
- Electro Mechanical Technology @ Hohenwald
- Heating, Ventilation, Air Conditioning and Refrigeration @ Jackson
- Practical Nursing @ Jackson
- Computer Operations Technology @ Livingston
- Practical Nursing @ Livingston
- Avionics @ Memphis
- Construction Trades Technology @ Memphis
- Business Systems Technology @ Pulaski
- Industrial Maintenance @ Pulaski
- Practical Nursing @ Pulaski

2000, September

MODIFIED:
- Modify Building Trades Technology program by changing the name to Building Construction Technology and adopting a statewide curriculum

NEW:
- Automotive Technology @ Covington
- Practical Nursing @ Covington
- Computer Operations Technology @ Jacksboro
- Business Systems Technology @ McKenzie
- Drafting and CAD Technology @ Oneida/Huntsville

2000, December

MODIFIED:
- Tool and Die program on the Machine Shop/Tool and
Die program @ Jackson by adding a certificate exit point titled “Tool Machine Set-Up Operator” to be awarded at the 324 hour level of training in the Tool and Die program, or at the 1620 hour level in the Machine Shop/Tool and Die program.

NEW:
- Medical Assisting @ Memphis
- Practical Nursing @ Murfreesboro
- Surgical Technology @ Murfreesboro
- Practical Nursing @ Newbern
- Practical Nursing @ Shelbyville

2001, March

TERMINATED:
- Metal Fabrications @ Covington

MODIFIED:
- Auto Body Technology by adopting a statewide curriculum
- Automotive Technology by adopting a statewide curriculum
- Business Systems Technology by adopting a statewide curriculum

NEW:
- Computer Operations Technology @ Athens
- Practical Nursing @ Elizabethton
- Computer Operations Technology @ McMinnville
- Practical Nursing @ Memphis
- Surgical Technology @ Memphis
- Aesthetics Technology @ Nashville
- Computer Operations Technology @ Nashville
- Industrial Maintenance Technology @ Nashville
- Auto Body Repair Technology @ Oneida/Huntsville
- Patient Care Associate @ Ripley

2001, June

TERMINATED:
- Firemanship Training @ Crossville, Jackson, Morristown and Murfreesboro

MODIFIED:
- Electronics Technology by adopting a statewide curriculum
- Robotic Manufacturing Technology @ Paris by changing the program length from 3 quarters to 4
NEW:

- Business Systems Technology @ Elizabethton at an off-site location in Johnson City
- Computer Operations Technology @ McKenzie at an off-site location in Dresden
- Cosmetology @ Elizabethton at an off-site location in Humboldt
- Cosmetology @ Jackson at Lexington Extension Campus
- Industrial Maintenance Technology @ Harriman
- Industrial Training Technology @ Dickson and Livingston
- Information Technology @ Harriman
- Machining Program @ Jackson at an off-site location in Humboldt
- Practical Nursing @ Paris at off-site locations in Dresden and Camden
- Practical Nursing @ Shelbyville at an off-site location in Lynchburg
- Surgical Technology @ Paris
- Truck Driving @ Crossville

2001, October

MODIFIED:

- Drafting and CAD Technology @ Athens by placing it on Inactive Status
- Electrical/Electronics Equipment Repair @ Livingston by changing the name to Industrial Electronics and changing the length of the program from 2,592 hours to 1,944 hours
- Industrial Machinery Maintenance by changing the name to Industrial Maintenance and changing the length of the program from 2,592 hours to 1,944 hours
- Truck Driving @ Memphis by reducing the total number of clock hours required to 180 hours

NEW:

- Industrial Electricity @ Athens
- Practical Nursing @ McKenzie to be housed at the Methodist Healthcare/McKenzie Hospital

2001, December

MODIFIED:

- Modify Industrial Electronics at Livingston by changing the name to Electronics Technology
- Modify Dental Lab Technology by Adopting a Statewide
Curriculum

- Modify Hospital Unit Clerk by Adopting a Statewide Curriculum
- Modify Industrial Maintenance by Adopting a Statewide Curriculum
- Modify Phlebotomy by Adopting a Statewide Curriculum
- Modify Welding by Adopting a Statewide Curriculum
- Modify Drafting and CAD Technology at McMinnville by placing it on Inactive Status

NEW:

- Implement Business System Technology at Ripley

2002, March

MODIFIED:

- Modify Aircraft Mechanics by Adopting a Statewide Curriculum
- Modify Avionics Technology by Adopting a Statewide Curriculum
- Modify Barbering by Adopting a Statewide Curriculum
- Modify Graphics Communication by Adopting a Statewide Curriculum
- Modify Respiratory Therapy Technician by Adopting a Statewide Curriculum

2002, June

WITHDRAWS:

- The modification proposal to change the number of training hours for the Commercial Truck Driving program at Chattanooga, which was presented at the March 2002 Board Meeting, was withdrawn.

TERMINIATED:

- Terminate Technical Drafting at Chattanooga
- Terminate Hospital Unit Clerk at Nashville

2002, June

MODIFIED:

- Modify Industrial Maintenance Technology at Jackson at the Lexington Campus by changing the program to Industrial Electricity
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- Modify Respiratory Therapy Technician at Memphis by placing the program on Inactive Status
- Modify Data Processing at Nashville by changing the length of the program from 648 hours to 972 hours and changing the name to Data Processing Technology
- Modify Business Systems Technology at Nashville by placing the program on Inactive Status

NEW:

- Implement Web-based Computer Operations Technology Statewide
- Implement Computer Operations Technology at Chattanooga
- Implement Patient Care Associate at Crossville

2002, September

TERMINIATED:

- Terminate Pharmacy Technology at Knoxville

MODIFIED:

- Modify the Early Childhood Education program statewide by adding an optional quarter to allow students to acquire the Child Development Associate
- Modify the Statewide Curriculum for Computer Operations Technology by adding one (1) quarter for the Computer System Technician Diploma
- Modify Industrial Maintenance at Livingston by adding two additional certificate exit points

NEW:

- Implement Business Systems Technology at Chattanooga

2002, December

MODIFIED:

- Modify the Manufacturing Technology program at Livingston by placing it on Inactive Status
- Modify the Industrial Training Technology program at Livingston by placing it on Active Status
NEW:

- Implement Surgical Technology program at Shelbyville to be housed at Motlow State Community College’s Don Sundquist Center for Advanced Technologies
- Implement Practical Nursing at Elizabethton to be housed at Northeast State Technical Community College’s Center for Applied Technology in Kingsport, TN

2003, March

TERMINATED:

- Terminate the Nursing Assistant program at Jackson

MODIFIED:

- Modify the Patient Care Associate program statewide by changing the name to Patient Care Technician
- Modify the statewide Drafting and CAD Curriculum to accommodate RODP
- Modify the Industrial Maintenance program at Livingston by changing the number of required contact hours in courses, the sequence of courses and course requirements for certificates and diplomas

2003, June

TERMINATED:

- Terminate Computer Electronics at Morristown at the Sevierville Extension Campus

2003, June

MODIFIED:

- Modify Automotive Technology by adopting a Statewide Curriculum and reduction of program length in accordance with “Defining Our Future” Initiative
- Modify Diesel Engine Mechanics by adopting a statewide curriculum and changing the name to Diesel Powered Equipment Technology
- Modify Machine Tool Technology at Jackson by changing the program to Precision Metals
- Modify Practical Nursing by adopting a Statewide Curriculum
NEW:

- Implement Business Systems Technology at Morristown at the Claiborne County Site
- Implement RODP Online Drafting and CAD Technology Statewide
- Implement Heating, Ventilation, Air-Condition, and Refrigeration at Morristown at the Sevierville Campus
- Implement Industrial Electricity at Morristown at the Hawkins County Branch Campus

2003, September

MODIFIED:

- Modify Electronics Technology to exclude Industrial Maintenance at the TTC-Hartsville
- Modify HVAC/R at TTC-Jacksboro by inactivation
- Modify Industrial Electronics at the TTC- Paris by inactivation
- Modify Computer Maintenance at McMinnville by reducing the number of hours required to complete PC Hardware Technician certificate
- Modify Computer Electronics at Morristown by adding a biomedical technology option
- Modify the online statewide Computer Operations Technology program by adding the Computer Operations Diploma to the current offerings
- Modify Medical Assisting by adopting a statewide curriculum and changing the name to Medical Assistant

NEW:

- Implement Welding Technology at TTC-Hartsville

2003, September

- Implement Industrial Maintenance at TTC- Hartsville
- Implement Masonry at TTC-Memphis
- Implement Welding at TTC-Morristown at the Claiborne County Extension facility located in Tazewell, Tennessee
- Implement HVAC/R at Pulaski at the Lewisburg Instructional Service Center
- Implement RODP Online CAD Technician Certificate Statewide
2003, December

TERMINATED:

- Terminate on-ground Drafting and CAD Technology program at McMinnville

MODIFIED:

- Modify Computer Operations Technology at Livingston at the Tri-County Instructional Service Center by placing it on inactive status
- Modify Computer Operations Technology at Newbern by placing it on inactive status
- Modify Drafting and CAD Technology at Whiteville by placing it on inactive status

NEW:

- Implement of Computerized Graphics Design at Crump

2004, April

TERMINATED:

- Terminate Business Systems Technology at Elizabethton at the Keystone Community Center in Johnson City, Tennessee
- Terminate Small Engine Repair at Harriman

MODIFIED:

- Modify Cosmetology at Chattanooga on the main campus and the Kimball campus by adding a 300 hour certificate in Cosmetology Instructor Training
- Modify Patient Care Technician at Crossville by placing it on Inactive Status
- Modify Industrial Maintenance at Harriman by placing it on Inactive Status
- Modify Automotive Technology at Jacksboro by placing it on Inactive Status
- Modify Computer Maintenance Technology at McMinnville by placing it on Inactive Status
- Modify Industrial Electronics program at Knoxville by adding an

- Modify Industrial Electronics at Newbern by adding an Electronics Technician Apprentice Diploma and Computer/Network Technician diploma
- Modify Precision Metals at Whiteville by changing the name to Machine Tool Technology and adopt the statewide curriculum

NEW:

- Implement Dietary Management Certificate at Elizabethton
- Implement additional Practical Nursing Program at TTC Elizabethton at the Herman Robinson Branch Campus
- Implement Patient Care Technician at Hartsville, which will be located in Gallatin, Tennessee

2004, June

MODIFIED:

- Modify Truck Driving at Dickson at the Waverly Extension Campus by placing it on Inactive Status
- Modify Industrial Electronics at Knoxville by adding a Microcomputer Specialist Diploma and a Networking Specialist Diploma

NEW:

- Implement a Home Managers Technical Certificate at Oneida/Huntsville

2004, September

MODIFIED:

- Modify Automotive Technology at Jacksboro by placing the program on active status
- Modify Electronics Technology at Oneida/Huntsville by placing the program on inactive status
- Modify Industrial Electricity/Electronics at Shelbyville by reducing the program length from 24 months to 18 months and eliminating the Electrical/Electronics Troubleshooter diploma

NEW:

- Implement Practical Nursing at Elizabethton to be located in
2004, December

MODIFIED:

- Modify Tool and Die program at Jackson by moving the program location from the TTC Jackson campus to the McWherter Center for Advanced Technologies at Jackson State Community College
- Modify on ground Drafting/CAD technology program at Ripley by placing the program on inactive status

NEW:

- Implement Practical Nursing program at Hartsville to be located at the Sumner Regional Medical Center in Sumner County
- Implement Evening/Weekend Practical Nursing program at Hartsville to be located at the McFarland Specialty Hospital in Wilson County

2005, March

MODIFICATIONS:

- Modify Commercial Truck Driving program statewide by reducing the number of hours from 330 to 216
- Modify Marine Engine Technology program at Chattanooga by changing the name to Motorcycle and Marine Service Technology
- Modify Industrial Electricity/Electronics program at Jacksboro by changing it to an Industrial Electricity program
- Modify Drafting and CAD Technology program at McKenzie by placing it on inactive status
- Modify Automated Robotic Manufacturing Technology program at Paris by adding an optional 5th quarter to include the curriculum necessary to prepare students to obtain their Electrician’s License

2005, March

IMPLEMENTATIONS:

- Implement an internet-based Business System Technology program as a part of the Regents On-line Degree Program
- Implement Cosmetology program at Harriman
- Implement Medical Office Information Technology program at Knoxville
- Implement Industrial Electricity program at Morristown at the
extension campus located in Tazewell, Tennessee

- Implement Industrial Maintenance program at Shelbyville that will be housed at the Don Sundquist Center for Advanced Technologies located at Motlow State Community College

2005, June

MODIFIED:

- Modify Business System Technology, Dental Laboratory, Drafting and CAD, and Phlebotomy by reducing the hours to align with the trimester conversion
- Aesthetics, Auto Body, Automotive Technology, Building Construction Technology, Computer Operations Technology, Diesel Mechanics/Heavy Equipment, HVAC-R, and Industrial Maintenance by increasing the hours to align with the trimester conversion
- Business System Technology curriculum by reducing the hours from 1,620 to 1,296

NEW:

- Internet-based Licensed Practical Nursing Refresher course as part of the Regents On-line Degree Program TTC online offerings
- Nursing Assisting program at Hartsville
- Therma–Plastics Injection Molding Program at Pulaski

2005, September

MODIFICATIONS:

- Modify Industrial Electronics program at Ripley by changing the name to Industrial Electricity and reducing the program hours from 2,268 to 1,728
- Modify the Industrial Electricity and Drafting and CAD Technology programs by increasing the hours for the Industrial Electricity program from 1,620 to 1,728 and the Drafting and CAD Technology program from 1,944 to 2,160 to align with the trimester conversion.
- the statewide curriculums for Drafting and CAD Technology and Industrial Electricity by increasing the program hours to align with the trimester conversion
- Modify the Industrial Electrical Maintenance Program at Murfreesboro by decreasing the hours from 1,944 to 1,728

IMPLEMENTATIONS:

- Implement Phlebotomy program at Hartsville
- Implement Biomedical Electronics Technician program at McKenzie
2005, December

MODIFICATIONS:

- Modify Drafting and CAD Technology program statewide by adding a Drafting and CAD Technician Diploma exit level
- Modify the following 17 programs at Chattanooga by changing award from certificate to diploma:
  - Air Conditioning and Refrigeration
  - Auto Body Repair
  - Automotive Technology
  - Business System Technology
  - Computer Operations Technology
  - Cosmetology
  - Diesel Equipment Mechanics
  - Industrial Electricity
  - Industrial Electronics
  - Industrial Maintenance Mechanics
  - Landscaping and Turf Management
  - Machine Tool Technology
  - Medical Assistant
  - Motorcycle and Marine Service Technology
  - Practical Nursing
  - Surgical Technology
  - Welding
- Modify the Dietary Manager Training program at Elizabethton by increasing the hours from 648 to 864 to align the program with the trimester conversion
- Modify the Information Technology program at Harriman by increasing the hours from 1,620 to 1,728 to align the program with the trimester conversion
- Modify the Data Processing program at Nashville by decreasing the hours from 972 to 864 to align with the trimester conversion
- Modify the Heavy Equipment Repair program at Paris by placing it on inactive status

IMPLEMENTATIONS:

- Implement a Motor Sports Vehicle Technology program at Chattanooga

2006, March

MODIFICATIONS:
- Modify Machine Tool Technology program at Chattanooga’s Sequatchie/Bledsoe site by placing the program on inactive status;
- Modify Tool and Die program at Jackson to include the curriculum for Machining, and add the following new certificate and diploma levels: Production Machine Tender Certificate, Machine Set-Up Operator Certificate, Maintenance Machinist Diploma and the Machinist I Diploma;
- Modify Drafting and CAD Technology program at Livingston by placing the program on inactive status;
- Modify the Industrial Maintenance program at Livingston by increasing the program length to 2,160 hours and changing the Combination Welder Certificate to the Combination Welder Diploma at 1,296 hours and changing the Refrigeration Technician Certificate to HVAC Technician Diploma at 1,296 hours;
- Modify the Business Systems Technology, Industrial Maintenance, and Welding programs at Morristown’s Claiborne County site by placing each program on inactive status; and
- Modify the Machine Tool Technology program at Whiteville by relocating the program to extension campus in Brownsville, TN.

IMPLEMENTATIONS:

- Implement Building Construction Technology program at Chattanooga to be located at Sequoyah High School;
- Implement Cosmetology program at Chattanooga to be located at the Grundy County High School;
- Implement Realtime Reporting: Scopist Diploma program at Chattanooga;
- Implement Digital Graphics program at Jacksboro;
- Implement Health Science Education program at Livingston;
- Implement Cosmetology program at Oneida/Huntsville to be located at Scott County High School; and
- Implement Practical Nursing program at Oneida/Huntsville to be located at the Roane State Community College satellite campus in Jamestown, TN.

2006, June

MODIFICATIONS:

- Modification of the Electronics Technology at Knoxville by changing the name to Computer and Network Systems Technologies and decreasing the program length from 2,592 to 2,160, effective September 2006.
- Modification of the Computer Operations Technology at Livingston by changing the name to Computer Information Technology and decreasing the program hours from 2,160 to 1,728, effective August 2006.
Modification of the Pharmacy Technology at Memphis by increasing the program hours from 972 to 1,296, effective September 2006.

Modification of the Practical Nursing at Whiteville by relocating the program from the main campus in Whiteville to a proposed extension campus in Brownsville, Tennessee. This change will be effective September 5, 2006.


IMPLEMENTATIONS:

- Implement Welding Technology at Crump
- Implement Early Childhood Education at Hohenwald
- Implement Manufacturing Technology at Jackson
- Implement Precision Metals at Jackson’s main campus and Lexington campus
- Implement Industrial Maintenance Technology at Pulaski
- Implement Health Insurance Specialist at Nashville
- Implement Welding Technology at Whiteville

2006, September

MODIFICATIONS:

- Modification of the statewide curriculum for the Electronics Technology program by implementing a common core of 1296 hours.
- Modification of the statewide curriculum for the Patient Care Technician program by increasing the total program hours from 648 to 864.
- Modification of the Auto Body Repair program at Chattanooga by changing the name to Collision Repair.
- Modification of the Electro-Mechanical Technology program at Hohenwald by increasing the hours from 1944 to 2160.
- Modification of the Patient Care program at Hartsville by placing the program on inactive status.
- Modification of the Phlebotomy program at Hartsville by placing the program on inactive status.
- Modification of the Electronics Technology program at Oneida/Huntsville by reactivating the program.

IMPLEMENTATIONS:

- Building Construction Technology program at Crossville
- Central Service Technician program at Crossville
- Evening/Weekend Practical Nursing program at Crossville
- Pharmacy Technology program at Livingston
Automotive Technology, Cosmetology, and Machine Tool Technology programs at Hohenwald to be located at local Maury County high schools
Assistant Animal Laboratory Technology program at Memphis
Health Science Education program at Oneida/Huntsville
Welding Technology program at Pulaski
Truck Driving at Ripley by moving one of the two classes to the Alamo Educational Service Center Campus

2006, December

MODIFICATIONS:

- Modification of the Industrial Maintenance program at Harriman by reactivating the program
- Modification of Injection Molding program at Pulaski by reducing the program hours from 1296 to 864

IMPLEMENTATIONS:

- Implementation of a Heavy Equipment Operator program at Chattanooga
- Implementation of an IV Therapy program at Chattanooga
- Implementation of a Industrial Maintenance program at McKenzie
- Implementation of a Phlebotomy program at Murfreesboro
- Implementation of a Patient Care Technician program at Shelbyville

2007, March

MODIFICATIONS:

- Modification of the Statewide Practical Nursing program curriculum by adding a Nursing Assistant Certificate exit point after the completion of 432 clock hours
- Modification of the Industrial Maintenance program at TTC Newbern by adding 432 hours to include Robotics training
- Modification of the Computer Electronics program at TTC Pulaski by changing the program name to Computer Operating Systems and Network Technology and expanding the curriculum
- Modification of the Electronics Technology program at Whiteville by adding an Electrical Technology Wiring Certificate
- Modification of the statewide Auto Body Technology program by adding an Automobile Body Repairer Helper Certificate for completion of the first 432 hours

TERMINATIONS:
• Termination of the Industrial Electronics Technology program at Paris

IMPLEMENTATIONS:

• Implementation of a Pharmacy Technology program at Athens
• Implementation of a Plumbing program at Chattanooga
• Implementation of a Masonry program at Chattanooga
• Implementation of a Welding program at Covington
• Implementation of Patient Care Technician program at Memphis
• Implementation of a Motorcycle and ATV Repair program at Paris

2007, June

MODIFICATIONS:

• Modification of the statewide curriculum for Auto Body Technology by changing the name to Collision Repair Technology
• Modification of the Machine Tool Technology program at Jacksboro by placing the program on inactive status
• Modification of the Practical Nursing Program at Jackson by relocating one of two programs to the Humboldt Adult Education Center
• Modification of the Electronics program at McMinnville by adding an Electrical Technology Certificate
• Modification of the Precision Metals program at Paris by adding three new exit levels
• Modification of the Industrial Maintenance program at Paris by adding one new exit level

IMPLEMENTATIONS:

• Implementation of a Massage Therapy program at Chattanooga
• Implementation of an Aesthetics program at Chattanooga
• Implementation of a Welding program at Pulaski
• Implementation of a Manicurist Certificate Program at Chattanooga

2007, September

Program Proposals requiring Board approval from TTC Board Committee:

IMPLEMENTATIONS:
• Implementation of a Business Systems Technology program at Jackson at the Humboldt Center for Higher Education, effective January 2, 2008. The program will be 1,296 hours in length and a diploma will be awarded. The CIP Code will be 3252049901.
• Implementation of a Truck Driving program at Oneida/Huntsville, effective October 2007. The program will be 216 hours in length and a diploma will be awarded. The CIP Code will be 2949020500.
• Implementation of a Residential Electrical Technology program at Whiteville, effective January 7, 2008. The program will be 1,296 hours in length and a diploma will be awarded. The CIP Code will be 2946030200.

MODIFICATIONS:

• Modification of the statewide Computer Operations Technology curriculum by changing the program name to Computer Information Technology and offering two program tracks: Computer Information Technology (2,160) path on-ground and Computer Information Systems (1,728) for the standard path on-line and on-ground. The modification will be effective January 2008. Also, the proposed curriculum will add Security + Preparation and CISCO Router Security content for students seeking additional COMPTIA certifications. An optional exit point will be added after the third trimester. The new certificate will be titled Computer Security Analyst and require 432 hours.

2007, December

IMPLEMENTATIONS:

• Welding Technology program at Harriman
• General Building Trades program at Ripley
• Advanced Manufacturing Education Program at Pulaski

TTC Program Proposals Approved by Board through Delegated Authority:

<table>
<thead>
<tr>
<th>Center</th>
<th>Summary of Proposal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chattanooga</td>
<td>Change the Manicurist Certificate program from 600 to 780 hours to provide students additional hours for practicing skill sets in a lab setting.</td>
</tr>
<tr>
<td>Chattanooga</td>
<td>Change the Aesthetics Certificate program from 600 to 780 hours to provide students additional hours for practicing skill sets in a lab setting.</td>
</tr>
<tr>
<td>Livingston</td>
<td>At the recommendation of the Automotive Advisory Board, add exit point in Automotive Technology to meet light diesel repair needs of area.</td>
</tr>
<tr>
<td>Whiteville</td>
<td>Change the implementation date for the Residential Electrical Technology Program from January 7, 2007 to January 2, 2007.</td>
</tr>
</tbody>
</table>

2008, March
IMPLEMENTATIONS:

- Residential Building Maintenance Program at Paris
- Health Science Education Program at Hartsville
- Business Systems Technology Program by Hartsville to be located at the Union High Resource Center in Gallatin, TN
- Computer Information Systems Technology Program by Hartsville to be located at the Union High Resource Center in Gallatin, TN
- Joint Biomedical Technology Program by Nashville and Murfreesboro to be located at Independence High School in Williamson County
- Certified Nurse Assistant Program at all TTCs through the Regents Online Degree Program
- Licensed Practical Nurse Refresher Program at all TTCs through the Regents Online Degree Program
- Dementia Care Program statewide at all TTCs through the Regents Online Degree Program

TTC Program Proposals Approved by Board through Delegated Authority:

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Pulaski</td>
<td>Termination of the Injection Modeling Program.</td>
</tr>
<tr>
<td>Covington</td>
<td>Add a certificate to the Heating, Ventilation, Air Conditioning and Refrigeration Program for Truck and Trailer Refrigeration</td>
</tr>
<tr>
<td>Hartsville</td>
<td>Reactivate the Patient Care Technician program located at the Union High Resource Center in Gallatin (Shalom Zone, Inc.)</td>
</tr>
<tr>
<td>Jacksboro</td>
<td>Add a diploma option to current Business Systems Technology Program for Legal Assisting and Professional Investigation.</td>
</tr>
<tr>
<td>Jacksboro</td>
<td>Reactivate the Machine Tool Technology Program previously placed on inactive status in June 2007.</td>
</tr>
<tr>
<td>Paris</td>
<td>Add one exit level to the Industrial Maintenance Program for a Robotics Technician Diploma at 1296 hours.</td>
</tr>
<tr>
<td>Paris</td>
<td>Place Robotic Manufacturing on Inactive Status.</td>
</tr>
</tbody>
</table>

Academic Proposals Requiring Only Notification to Vice Chancellor:

<table>
<thead>
<tr>
<th>Center</th>
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</thead>
<tbody>
<tr>
<td>Hohenwald</td>
<td>Change name of the Industrial Electronics program to Electronics Technology.</td>
</tr>
</tbody>
</table>

2008, June

Program Proposals requiring Board approval from TTC Board Committee:

Implementations
• Health Science Education Program by Hartsville to be located at the Tri-County Vocational School in Red Boiling Springs
• Machine Tool Technology Program by Hartsville to be located at the Tri-County Vocational School in Red Boiling Springs
• General Building Trades Program by Hartsville to be located at the Tri-County Vocational School in Red Boiling Springs
• Cosmetology Program by Hartsville to be located at the Tri-County Vocational School in Red Boiling Springs
• Welding Technology Program by Hartsville to be located at the Tri-County Vocational School in Red Boiling Springs
• Dietary Manager Program by Hartsville to be located at the Tri-County Vocational School in Red Boiling Springs
• Business Systems Technology Program by Hartsville to be located at the Tri-County Vocational School in Red Boiling Springs
• Massage Therapy Program at Nashville
• Barbering Program at Nashville
• Business Systems Technology Program by Oneida/Huntsville to be located at York Institute in Jamestown
• Residential/Commercial Wiring & Plumbing Program by Pulaski to be located at Lawrence County High School in Lawrenceburg

TTC Program Proposals Approved by Board through Delegated Authority:

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Livingston</td>
<td>Add a diploma option to the Industrial Electronics Program for an Electronics Technician Diploma with a Biomedical Specialty.</td>
</tr>
<tr>
<td>Nashville</td>
<td>Combine the Industrial Electricity and Electronics Programs to form the Industrial Electricity/Electronics Program.</td>
</tr>
<tr>
<td>Shelbyville</td>
<td>Add an optional two trimesters to the Machine Tool Technology Program for a Tool and Die Maker Diploma. A Tool and Die Repairer Certificate will be awarded after one trimester is completed.</td>
</tr>
<tr>
<td>State-wide</td>
<td>Divide the Computer Information Technology program (IS/IT tracks) into two programs. Computer Information Technology and Computer Information Systems.</td>
</tr>
<tr>
<td>State-wide</td>
<td>Reduce the program length of the Drafting and CAD Technology program from 2160 hours to 1728 and add an additional diploma option for a Computer Aided Illustrator Diploma at 1728 hours.</td>
</tr>
</tbody>
</table>

2008, September

Program Proposals requiring Board approval from TTC Board Committee:

Implementations
• Pipefitting Program at Elizabethton
• Industrial Electricity Program at McMinnville
• Aviation Maintenance Technology Program by Murfreesboro to be located at the Rutherford County Airport property located in Smyrna
• Building and Construction Trades Program by Nashville to be located at the Cockrill Bend extension campus in Nashville
• Computer Operating Systems & Networking Technology Program by Pulaski to be located at the Spot Lowe High School Vocational Center in Lewisburg

TTC Program Proposals Approved by Board through Delegated Authority:

<table>
<thead>
<tr>
<th>Center</th>
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<tbody>
<tr>
<td>Harriman</td>
<td>Terminate the Electronics Technology Program</td>
</tr>
<tr>
<td>Harriman</td>
<td>Terminate the Industrial Electronics Program</td>
</tr>
<tr>
<td>Jackson</td>
<td>Add a diploma option to the current Manufacturing Technology program for a Manufacturing Technology CNC Diploma at 1296 hours and change the name of the Manufacturing Technology Diploma to the Manufacturing Technology Electronics Diploma.</td>
</tr>
<tr>
<td>McKenzie</td>
<td>Add a diploma level of training for Residential Wiring in the Industrial Maintenance Program at 1296 hours.</td>
</tr>
<tr>
<td>McKenzie</td>
<td>Add a fourth trimester to the Business Systems Technology program to create an Independent Office Management Certificate option.</td>
</tr>
<tr>
<td>McKenzie</td>
<td>Add a certificate level of training in the Automotive Technology program for Competitive Motorsports Maintenance.</td>
</tr>
<tr>
<td>Oneida/Huntsville</td>
<td>Add a certificate option to the Cosmetology Program for a Cosmetology Instructor Certificate that will include training for junior cosmetology instructors.</td>
</tr>
<tr>
<td>Paris</td>
<td>Place Surgical Technology on inactive status.</td>
</tr>
</tbody>
</table>

2008, December

Program Proposals requiring Board approval from TTC Board Committee:

Implementations

• Statewide Regents Online Degree IV Therapy Program
• Healthcare Education Dual Enrollment Program for high school seniors at Hohenwald

TTC Program Proposals Approved by Board through Delegated Authority:

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Memphis</td>
<td>Terminate the Printing and Graphics Program.</td>
</tr>
</tbody>
</table>
Memphis | Terminate the Surgical Technology Program.
---|---
Memphis | Modify the Avionics program by reducing the length of the program from 1944 to 1296 clock hours.
Morristown | Inactivate the Brick, Block and Masonry Program.
Morristown | Inactivate the Truck Driver Training Program at the Hawkins County Branch Campus.
Oneida/Huntsville | Place the Machine Tool Technology Program on inactive status.
Pulaski | Terminate the Industrial Maintenance Technology Program at the Lawrenceburg Instructional Service Center.
Pulaski | Terminate the Industrial Maintenance Technology Program at the Lewisburg Extension Campus.

Academic Proposals Requiring Only Notification to Vice Chancellor:

<table>
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<tbody>
<tr>
<td>Murfreesboro</td>
<td>Add an evening section of the Business Systems Technology Program.</td>
</tr>
<tr>
<td>Murfreesboro</td>
<td>Add 200 hours of Welding to the Machine Tool Technology Program.</td>
</tr>
</tbody>
</table>

2009, March

Program Proposals requiring Board approval from TTC Board Committee:

Implementations

- Residential/Commercial Wiring & Plumbing Program at Pulaski
- Mechatronics Apprenticeship Program at Dickson (Clarksville campus)
- Patient Care Technician Program at Oneida/Huntsville (Roane State campus)
- Patient Care Technician Program at Oneida/Huntsville (Oneida campus)
- Health Information program at Oneida/Huntsville (Roane State campus)
- Health Information program at Oneida/Huntsville (Huntsville campus)
- Welding program at Oneida/Huntsville (York Institute in Jamestown)
- Medical Office Information Technology program at Hartsville at the Wilson County Career and Technical Education Center in Lebanon
- Certified Nurse Assistant program at Hartsville
- Patient Care Technician program at Hartsville at the Wilson County Career and Technical Education Center in Lebanon
- Welding Technology program at Murfreesboro
- Health Information Technology program at Murfreesboro
- Patient Care Technician program at Athens
- Phlebotomy program at Athens
TTC Program ProposalsApproved by Board through Delegated Authority:

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<tr>
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<tbody>
<tr>
<td>Dickson</td>
<td>Add Diploma option to the Industrial Maintenance program for an Instrumentation Diploma at the Clarksville extension campus</td>
</tr>
<tr>
<td>Shelbyville</td>
<td>Add a diploma option to the Patient Care Technician program for a Medical Assistant at the Don Sundquist Center for Advanced Technology in Fayetteville.</td>
</tr>
<tr>
<td>Hartsville</td>
<td>Inactivate the Business Systems Technology program at the Gallatin Shalom Zone.</td>
</tr>
</tbody>
</table>

2009, May (ARRA)

Program Proposals requiring Board approval from TTC Board Committee:

Implementations

- Plumbing and Pipefitting program at McKenzie
- Patient Care Technician program at Paris
- Patient Care Technician program at Harriman
- Health Information Technology program at all TTCs
- Photovoltaic Technician program at Pulaski
- Plumbing and Pipefitting program at Crump
- Welding program at McMinnville
- Hybrid Weatherization program at all TTCs

TTC Program Proposals Approved by Board through Delegated Authority:

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<tbody>
<tr>
<td>McKenzie</td>
<td>Add a new diploma level of training in the Electronics Program called Green Technologies. The length of the diploma will be 2160 contact hours.</td>
</tr>
<tr>
<td>Pulaski</td>
<td>Correction to the number of hours submitted to the Board for the Residential/Commercial Wiring and Plumbing program at the March 2009 meeting. The correct number of hours for this program is 2160.</td>
</tr>
</tbody>
</table>

2009, June

Program Proposals requiring Board approval from TTC Board Committee:

Implementations

- Law Enforcement Training Academy program at Chattanooga
- Practical Nursing Program at Harriman in Loudon County
• Cosmetology program at Murfreesboro in conjunction with the Rutherford County School System
• Green Jobs Technology program at Hohenwald

**TTC Program Proposals Approved by Board through Delegated Authority:**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>State-wide</td>
<td>To increase the numbers of hours for the Machine Tool Technology Program from 1944 to 2160. The exit points for this program will be: Production Machine Tender Certificate 432 hrs Machine set-up Operator Certificate 864 hrs General Machinist Diploma 1728 hrs Machinist I Diploma 2160 hrs</td>
</tr>
<tr>
<td>Chattanooga</td>
<td>Terminate the Real-time Reporting: Scopist program</td>
</tr>
</tbody>
</table>

**2009, June (ARRA)**

**Program Proposals requiring Board approval from TTC Board Committee:**

**Implementations**

• Practical Nursing program by Dickson in Ashland City
• Practical Nursing program by Dickson in Clarksville
• Nurse Assistant program at Dickson in Clarksville
• Industrial Maintenance program by Hohenwald in Perry County
• Business Systems Technology program by Hohenwald
• Building and Construction Trades Technology program by Jackson at the Humboldt Higher Education Center
• Industrial Maintenance program at Whiteville at the Brownsville/Haywood Campus
• Practical Nursing program by Pulaski at the Lawrenceburg-East Taylor Street Campus
• Business Systems Technology program by Pulaski at the Lawrenceburg-East Taylor Street Campus
• Practical Nursing program in Ashland City
• Practical Nursing program at Dickson in Clarksville
• Implementation of a Nurse Assistant program at Dickson in Clarksville
• Industrial Maintenance program at Hohenwald in Perry County
• Business Systems Technology program at Hohenwald in Perry County
• General Building Trades Technology program at Jackson at the Humboldt Higher Education Center
TTC Program Proposals Approved by Board through Delegated Authority:

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<tr>
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</thead>
<tbody>
<tr>
<td>Jackson</td>
<td>To move the Electronics Technology Program from the main campus to the new Chester County Technology Center</td>
</tr>
</tbody>
</table>

2009, August (ARRA)

Program Proposals requiring Board approval from TTC Board Committee:

Implementations

- Patient Care Technician program at McMinnville
- Residential Construction Technology Program at Pulaski for adult and dual enrollment students at Summertown High School
- Business Systems Technology Program at Pulaski to be located at Giles County High School
- Implementation of a Health Science Education Program at Pulaski to be located at Giles County High School
- Business Systems Technology Program at Dickson to be located in Cheatham County
- HVAC/R Program at Hartsville to be located at the Tri-County Extension Campus

2009, September

Program Proposals requiring Board approval from TTC Board Committee:

Implementations

- 10-month online dual enrollment Health Science Education Program for secondary students by Newbern
- Dual enrollment Drafting and CAD Technology Program by TTC Hohenwald at Spring Hill High School in Maury County
- Residential Electrical Technology Program by Newbern to be located at Northwest Correctional Complex in Tiptonville
- Barbering Program by Newbern to be located at Northwest Correctional Complex in Tiptonville

TTC Program Proposals Approved by Board through Delegated Authority:

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<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Crossville</td>
<td>Due to low enrollment, place the Masonry Program on inactive status.</td>
</tr>
<tr>
<td>Jackson</td>
<td>Due to low enrollment, place the Manufacturing Technology Program on inactive status.</td>
</tr>
</tbody>
</table>
Due to regional employment needs, modify the Biomedical Technology Program by adding a new track for Biomedical Instrumentation.

Due to regional demand, reactivate the Business Systems Technology Program.

### Academic Proposal Requiring Only Notification to Vice Chancellor:

<table>
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<tr>
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</thead>
<tbody>
<tr>
<td>Covington</td>
<td>In order to meet the needs of the Local Work Force Investment Act Board, offer shortened versions of existing programs to meet demand of displaced workers.</td>
</tr>
<tr>
<td></td>
<td><strong>Automotive Technology Certificates</strong></td>
</tr>
<tr>
<td></td>
<td>Suspension and Steering 180 hrs</td>
</tr>
<tr>
<td></td>
<td>Brake Technician 204 hrs</td>
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<tr>
<td></td>
<td>Automotive Heating and Air Conditioning 174 hrs</td>
</tr>
<tr>
<td></td>
<td><strong>HVAC/R Certificates</strong></td>
</tr>
<tr>
<td></td>
<td>HVAC Mechanic Helper 432 hrs</td>
</tr>
<tr>
<td></td>
<td>Domestic Unit Repairer 864 hrs</td>
</tr>
<tr>
<td></td>
<td><strong>Welding Technology Certificates</strong></td>
</tr>
<tr>
<td></td>
<td>Tack Welder 324 hrs</td>
</tr>
<tr>
<td></td>
<td>Shielded Metal Arc Welder 648 hrs</td>
</tr>
</tbody>
</table>

### 2009, September (ARRA)

Program Proposal requiring Board approval from TTC Board Committee:

**Implementations**

- Automotive Technology Program in Dickson to be located at Fairview High School

### 2009, December

Program Proposals requiring Board approval from TTC Board Committee:

- Implementation of a Culinary Arts Program for secondary students to be located at the Red Boiling Springs Extension Campus by TTC Hartsville
- Implementation of a Practical Nursing program at UT Martin Parsons Center by TTC Jackson
- Implementation of a Welding program by TTC McKenzie
- Implementation of a Concrete Technology program by TTC Hartsville for secondary students to be located at the Wilson County Career & Technical Education Center in Lebanon

**TTC Program Proposals Approved by Board through Delegated Authority:**

<table>
<thead>
<tr>
<th>Location</th>
<th>Proposal Overview</th>
</tr>
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<tbody>
<tr>
<td>Harriman</td>
<td>Terminate the Information Technology program. This program has evolved into the statewide Computer Information Technology program. All students have graduated from the program.</td>
</tr>
<tr>
<td>Harriman</td>
<td>Terminate the Electronics program due to lack of demand. All students have graduated from the program.</td>
</tr>
<tr>
<td>Hartsville</td>
<td>Terminate the Dietary Manager program due to a change in demand. This program has evolved into the Culinary Arts program.</td>
</tr>
<tr>
<td>McKenzie</td>
<td>Terminate the Drafting and CAD Technology program. This program has been on inactive status for four years. Since deactivation there has been no change in the program.</td>
</tr>
<tr>
<td>McKenzie</td>
<td>Incorporate online activities to the Industrial Maintenance program to create a hybrid online and on-ground instructional delivery method at the Martin Campus.</td>
</tr>
<tr>
<td>Oneida</td>
<td>Relocate the Patient Care Technician program in Jamestown to the York Agricultural Institute due to space limitations.</td>
</tr>
<tr>
<td>Paris</td>
<td>Terminate Heavy Equipment Repair program. This program has been on inactive status for over three years. There has been no change in the program need since being inactivated.</td>
</tr>
</tbody>
</table>

**2010, January (ARRA)**

**Program Proposal requiring Board approval from TTC Board Committee:**

**Implementations**

- Practical Nursing Program at Hohenwald to be located at the GM/Saturn Northfield Training Center in Springhill
- Green Jobs Technology Program at Hohenwald to be located at the GM/Saturn Northfield Training Center in Springhill
- Electronics Technology Program at Hohenwald to be located at the GM/Saturn Northfield Training Center in Springhill
- Automotive Technology Program at Hohenwald to be located at the GM/Saturn Northfield Training Center in Springhill
- Industrial Maintenance/Welding Program at Hohenwald to be located at the GM/Saturn Northfield Training Center in Springhill
2010, March

Program Proposals Requiring Board Approval from TTC Board Committee:

- Implementation of a Dental Assisting Program at Nashville
- Implementation of a Motorcycle and All Terrain Vehicle (ATV) Program at Nashville
- Implementation of a Solar Photovoltaic Technology Program at Dickson
- Implementation of a Tool and Die Program at McMinnville

TTC Program Proposals Approved by Board through Delegated Authority:

- Change the name of the Pipefitting program to Pipefitting and Plumbing and add a diploma option for Plumbing and Pipefitting at Elizabethton.
- Terminate the Computer Operations Technology Microcomputer Specialist Program at Jacksboro.
- Terminate the Drafting and CAD Technology Program at Jacksboro.
- Terminate the Digital Graphics Technology (DGT) Program at Jacksboro.
- Remove the Competitive Motor Sports Maintenance Certificate as an exit level from the Automotive Technology Program at McKenzie.
- Terminate the Pharmacy Technology Program at Nashville.
- Inactivate the Data Processing Program due to change in demand at Nashville.

2010, June

Program Proposals Requiring Board Approval from TTC Board Committee:

- Implementation of a Drafting and CAD Technology Program by Hartsville to be located at the Tri-County Vocational Center in Red Boiling Springs.

TTC Program Proposals Approved by Board through Delegated Authority:

- Inactivate the Computer Information Systems program at Crossville.
- Change the name of the Industrial Maintenance Mechanic program to the Industrial Maintenance/Electricity Technology Program at Crossville.
- Inactivate the Industrial Maintenance, Electronics Technology, Automotive Technology, and Green Jobs Technology programs at the GM Northfield Center in Springhill by Hohenwald.
- Add a new diploma option to the Electronics Technology program for Wind/Solar Maintenance and Installation at Jackson.
- Reactivate the Machine Tool Technology Program to accommodate the large number of dislocated workers in the service area at Oneida.
- Modify the Computer Information Systems program statewide to include the following certificate and diploma options: a PC Operator Certificate at 432 hours,
Information Processing Technician Certificate at 864 hours, Computer Support Specialist Diploma at 1296 hours, Web Developer Diploma at 1296 hours, and a Computer Information Systems Diploma at 1296 hours.

- Modify the Business Systems Technology program statewide to include the following certificate and diploma options: General Office Assistant Certificate at 432 hours, Software Applications Specialist Certificate at 864 hours, Administrative Assistant Diploma with an Accounting Emphasis at 1296 hours, Administrative Assistant Diploma with a Customer Service Technology Emphasis at 1296 hours, Medical Administrative Assistant with a Transcription Emphasis at 1296 hours, and a Medical Administrative Assistant with an Insurance and Coding Emphasis at 1296 hours.
- Add a Pharmacy Stock Certificate at 432 hours and a Pharmacy Clerk Certificate at 864 hours to the Pharmacy Technician Diploma programs statewide.

2010, September

Program Proposals requiring Board approval from TTC Board Committee:

- Implementation of a Medical Assistant Program at Nashville
- Implementation of a Certified Nursing Assistant Program at Nashville
- Implementation of a Concrete Management Program at Wilson County Career and Technical Education Center by Murfreesboro

TTC Program Proposals Approved by Board through Delegated Authority:

- Rename the Heavy Equipment/Diesel Program to Diesel Powered Equipment Technology Program and align the program curriculum and exit points with the state-wide program at Dickson.
- Add a certificate level within the Industrial Electricity/Electronics Program for a Power and Light Technician Certificate at Nashville.
- Inactivate the Plumbing Program due to a reduction headcount and FTE at Paris.
- Terminate the Surgical Technology Program due to lack of demand at McMinnville.

2010, December

Program Proposals requiring Board approval from TTC Board Committee:

- Implementation of an Early Childhood Education Program in Sumner County at the former Westmoreland Elementary School by Hartsville.
- Implementation of a Phlebotomy Technician Program at the Gallatin Shalom Zone/Union High Resource Center in Gallatin by Hartsville.
- Implementation of a Practical Nursing Program in Sumner County at the former Westmoreland Elementary School by Hartsville.
• Implementation of a 10-month Aviation Program at McGavock High School by Nashville.
• Implementation of a 10-month Cosmetology Program at McGavock High School by Nashville.
• Implementation of a 10-month Cosmetology Program at Maplewood High School by Nashville.
• Implementation of a 10-month Cosmetology Program at Stratford High School by Nashville.
• Implementation of a 10-month Cosmetology Program at Pearl-Cohn High School by Nashville.
• Implementation of a 10-month Cosmetology Program at Glenncliff High School by Nashville.
• Implementation of a 10-month Automotive Technology Program at Maplewood High School by Nashville.
• Implementation of a 10-month Automotive Technology Program at Antioch High School by Nashville.
• Implementation of a 10-month Collision Repair Program at McGavock High School by Nashville.
• Implementation of a 10-month Building Trades Program at Cane Ridge High School by Nashville.
• Implementation of a 10-month Automotive Technology Program at Springfield High School by Nashville.
• Implementation of a 10-month Early Childhood Education Program at Springfield High School by Nashville.
• Implementation of a 10-month Building Trades Program at Springfield High School by Nashville.
• Implementation of a 10-month Machine Tool Technology Program at Springfield High School by Nashville.
• Implementation of a 10-month Welding Program at Springfield High School by Nashville.
• Implementation of a 10-month Cosmetology Program at Springfield High School by Nashville.
• Implementation of a 10-month Cosmetology Program at Greenbrier High School by Nashville.

TTC Program Proposals Approved by Board through Delegated Authority:

• Add a six hour Green Awareness unit to the first trimester of the Heating, Ventilation and Air Conditioning curriculum and reduce the Refrigeration unit by six hours to meet the demands of business and industry at all technology centers state-wide.
• Terminate the Phlebotomy program at Athens.
• Terminate the Computer Information Systems Program at Athens.
• Inactivate the Practical Nursing Program at the Perry County site due to the completion of the contract program for dislocated workers at Hohenwald.
• Modify the Industrial Maintenance Program by reducing the program by one trimester and inserting additional exit points to address the needs of industry at Dickson.
• Realign existing curriculum in the Mechatronics Program to create exit points for students at Dickson.
• Inactivate the Biomedical Technology Program located at the Independence Instructional Service Center by Nashville.
• Terminate the Business Systems Technology Program at the West Gaines Extension Campus in Lawrenceburg due to the completion of the contract program for dislocated workers by Pulaski.
• Terminate the Practical Nursing Program at the West Gaines Extension Campus in Lawrenceburg due to the completion of the contract program for dislocated workers by Pulaski.
• Inactivate the Computer Operating Systems and Networking Technology Program at the Marshall County Instructional Service Center in Lewisburg by Pulaski.