Leslie E. Tassell M-TEC PROGRAMS
Objectives

- Job Training/Workforce Training Overview
- Individual Programs Overview
- Application Process:
  - Job Training Application, Financial Aid
- Funding Options
  - MichiganWorks!, Kellogg Grant, Scholarships, Pell Grants, and self pay
Leslie E. Tassell M-TEC

Opened in Fall 2002

90,000 square feet of space devoted to workforce training.

A world-class 23-bay automotive service training facility.

One of the largest welding labs in Michigan with 75+ welding areas

First robotic welding training lab in the State of Michigan

http://www.youtube.com/watch_popup?v=5JKHAajsylE
At ATC: CNC/Machining and Computer Support

AUTOMOTIVE

WELDING

METALWORKING

CONSTRUCTION TRADES
Job Training Overview

- 18 Weeks/34 Hours Per Week = 612 Training Hours
- Minimum of 75% of time is hands-on training
- Most programs begin every other month
- Certificate of Completion
- Chance to earn other national certifications
- Academic advising services to continue learning
- $5,651.00 In-District / $6,178.00 Out-of-District
  - (Tuition, Textbooks, Technology Fee, Etc...)
- Full-Time = Financial Aid (i.e. Pell Grants and Student Loans)
- Job Placement Assistance
- Employability Skills Workshop
Job Training Programs

Automotive Technician
Introduction to Construction
Construction Electrician
Green Construction Remodeling
Residential Construction
Computer Support Technician
Machinist/CNC Technician
Welding/Fabrication Technician
Automotive Technician

- Many aspects of mechanical maintenance and repair of cars and light trucks

- Prepare students for an entry-level position as a State Certified Automotive Technician

- M-Th 7:30am-3pm, F 7:30-11am

- State of Michigan certifications available in 4 areas:
  - Brakes
  - Suspension
  - Air Conditioning
  - Electrical
Introduction to Construction

- Fundamental skills needed for entry into the construction industry
- Blueprint reading, measuring, math, and safety
- Wall lay-out, roofing, drywall, basic electrical and plumbing, finish carpentry, and cabinet making
- Job opportunities are available in a variety of construction areas
- M-Th 7:30am-3pm, F 7:30-11:30am
Construction Electrician

- Fundamental skills needed for entry into the electrical industry
- Safety, blueprint reading; residential commercial, and industrial wiring; conductors, hand bending, fasteners, and anchors
- Hand and power tools, basic rigging, construction math, Electrical theory one & two
- Introduction to National Electrical Code
- Class meets Mon.-Thurs. 7:30am-4:00pm
Green Construction Remodeling

- Fundamental skills needed for entry into the construction industry
- State-approved 60 hour Builders’ Pre-licensure program
- On site remodeling of an existing home
- Safety, blueprint reading, roofing, flat concrete, siding, insulation, drywall hanging, painting and wood finishing, trim work, landscaping, installing cabinets, and floor covering
- Construction math and business
- Partners with Habitat for Humanity
- Class meets Mon.-Thurs. 7:30am-4:00pm
Residential Construction

- Fundamental skills needed for entry into the construction industry
- State-approved 60 hour Builders’ Pre-licensure program
- Safety, site layout, blueprint reading, excavation, foundation, framing, roofing, flat concrete, siding, insulation, drywall hanging, painting and wood finishing, trim work, landscaping, installing cabinets, and floor covering
- Construction math, business, and finance
- Partnership with Habitat for Humanity
- Class meets Mon.-Thurs. 7:30am-4pm
Computer Support Technician

- Prepares students for entry-level positions
- Install, configure, and troubleshoot hardware, software, networking, and security technologies
- Prepare for National CompTIA’s A+ Certification exams
  - Elective exams: IT Technician, Remote Support, and Depot Technician
- Employment is available as Computer Support Technicians, Software Application Support, Help Desk Specialists, and Service Center Technicians
- Class meets M-Th 7am-3:30pm
Machinist/CNC Technician

- Prepares students for entry-level positions in manufacturing
- Set-up and operate manual and computer numerical controlled machining equipment
- Blueprint reading, precision measuring, and layout
- Graduates enter jobs in the tool and die industry, machine trades, and as CNC Operators
- Class meets M-Th 7:30am-4pm
Welding/Fabrication Technician

- Fundamental skills for entry-level welding
- Trained in all production and fabrication welding applications: Arc, MIG, TIG, Gas
- Blueprint reading, metallurgy, math, and problem solving
- Employment opportunities include production welding, fabrication, and skilled trades
- Class meets M-Th 7:30am-3pm, F 7:30-11:30am
NEXT STEPS

- Decide on a program/career path

- Application process- WE CAN HELP!
  - Apply for admission: www.grcc.edu/apply
  - Arrange other forms of payment
    - Direct Student Loan: www.studentloans.gov
    - Grants, scholarships, etc.

- Complete WorkKeys prerequisite
GRCC Healthcare Programs

Medical Assistant

Personal Trainer

Phlebotomy Skills
Medical Assistant

- 18 weeks of learning plus an additional 160 hour unpaid externship
- Cost is currently $7,585
- CAAHEP accredited
- Clinical and Administrative competencies
- RMA Certification
- Next class will begin January 26, 2015
  - Morning/Day Section: M-Th 8am-4:30pm or
  - Day/Evening section: M-Th 12:30-9pm
Phlebotomy Skills

- 10 week course
- Skill-building
- Two evenings per week
- Mondays and Tuesdays from 5-7:30pm
- Cost is $1,195.00
Personal Trainer

- 17 week course
- Two evenings per week, classroom and on-site training
- 3 week unpaid internship
- National Strength and Conditioning Association (NSCA)’s Certified Personal Trainer Certification
- Cost is $1,750.00
What’s Included

- Textbooks
- Equipment
- Mandated clothing (T-shirt for Personal Trainer, scrubs for Medical Assistant)
- Criminal Background Check fee, where required

Not Included

- WorkKeys Assessments fee ($60 for NCRC) and Talent/Fit fee ($19 each)
- CPR/First Aid Certification, where required
- Immunizations for Medical Assistant
Enrollment Requirements

- WorkKeys (Math, Reading, Locating) or National Career Readiness Certificate (NCRC)
- Talent/Fit Assessments
- Additional course requirements are listed on the website at www.grcc.edu/workforcetraining. Check program specific deadlines.
- How to enroll:
  - Online at www.grcc.edu/workforcetraining (Click Health Care)
  - Call 234-3400
  - In person at the Tassell M-TEC

*Each course has competency standards in order to successfully complete the program.
NEXT STEPS

▪ Tour?

▪ Need help with the application/registration process?

*CAREER COACHES ARE HERE TO HELP!*

▪ Application/Registration Process:
  
  A. Job Training
  
  - Apply for admission at [www.grcc.edu/apply](http://www.grcc.edu/apply)
  
  - Complete Financial Aid (FAFSA) (if applicable) at [www.fafsa.ed.gov](http://www.fafsa.ed.gov)
  
  - Arrange other forms of payment
    
    * Student Loans at [www.studentloans.gov](http://www.studentloans.gov)
    
    * MichiganWorks! Funding
    
    * Other grants or scholarships
  
  B. Healthcare
  
  - Register online at [www.grcc.edu/workforcetraining](http://www.grcc.edu/workforcetraining) (Click Health Care)
  
  - OR Call 234-3400 or stop in at the front desk

▪ Complete WorkKeys prerequisites
QUESTIONS?

Ask the Career Coaches!

Contact Information:
Welcome Center at the MTEC
234-3800 (Job Training)
234-3400 (Healthcare)

GRCC Financial Aid: 234-4030
THANK YOU FOR COMING!