



Mon Valley

2012
June - August

Mon Valley Works ICD, One South Linden Street, Duquesne, PA 15110

www.monvalleyicd.com Phone: 412.460.0390

INSIDE THIS ISSUE

- 1 Tino Fulimeni Memorial Scholarship Fund
- 2 Pre Learner License Training Program
CDL License Information
- 3 Training Hub Classes – Computer Software
- 5 Steel Center Classes
- 7 Driving Directions



Tino Fulimeni Memorial Scholarship Fund

In 2011, seven \$1,000 scholarships were awarded to various children/grandchildren of steelworkers.

This year the Fund is committed to awarding at least that many *Fulimeni Scholarships*

The *Tino Fulimeni Scholarship Fund* was established to honor the memory of Brother Fulimeni. Tino was a fanatic about ICD. His commitment and contributions are evident in the success of the Career Development Program.

Eligibility Requirements

- Applicant must be a high school graduate enrolled in college and beginning in the fall semester of 2012 or the spring semester of 2013, or a college student returning to school in the fall semester 2012, or spring semester 2013.
- Applicant must have maintained, in the past, at least a cumulative 3.0 grade point average and can demonstrate this with a transcript if selected.
- Applicant must be the child or grandchild of a steelworker who is currently eligible to participate in the Career Development Program.

—Visit www.monvalleyicd.com to download an application, or call your coordinator for more information.

Deadline: September 30, 2012. Applications must be received by that date to be eligible.

Coordinators

Mike Ondrish

mondrish.monvalleyicd@gmail.com

Diana Schriver

dschriver@monvalleyicd.com

Phone: 412.460.0390

For more information on the classes, check out the **Class Schedule** section, or visit us on the web at

www.monvalleyicd.com

Pre-Learner Maintenance Training Program

Per our 2008 Labor agreement and in an effort to facilitate testing to enter the Mechanical or Electrical maintenance training program, U.S. Steel and the United Steelworkers have chosen an online standardized Pre-Learner Maintenance Training Program to provide employees with the opportunity to acquire the necessary skills and knowledge to test at a higher level when entering into the Maintenance Training Program.

The Program will be administered through the local ICD Program located at the Mon Valley Training Hub. Contact a coordinator for additional details.

ENTRANCE REQUIREMENTS

- ◆ **Students must...**
 - be an active non-maintenance Steelworker
 - register with an ICD Coordinator for the Pre-Learner Program by calling (412) 460-0390
 - have a valid Email address
 - must take the classes on their own time
- ◆ Students are advised that course completion does not guarantee them a Maintenance Technician position. All additional requirements to become a Learner or Maintenance *Technician* must still be met.

Retirees and Maintenance Technician's are not eligible for this program

COMPLETION REQUIREMENTS

- ◆ A passing score of (85%)
- ◆ Completion of all required classes, labs and tests
- ◆ All classes must be taken in the order they are given and all coursework must be completed.
- ◆ Certificate of completion from ICD and course transcript and performance will be provided to the Company upon "graduation".

All class work can be completed online at the student's convenience.

Any student who does not have access to a computer should contact the Career Development Center to make arrangements to use the Center computers.

If a student needs training in computer basics, it can be provided through Career Development.

CDL License Course

This course is a combination of self-study and hands-on training offered through All State Careers. Those interested in taking this course will meet individually with a representative from our educational provider. Information on obtaining a Class 'A' CDL permit, locations to get the required D.O.T. Driver Physical and Drug Screen, and the self-study material will be available at that time.

Mon Valley ICD Training Hub

Computers- Software

Class Times: 9:00 AM – 11:30 AM or 4:30 PM – 7:30 PM

CHARTING MADE EASY

Charting can be a helpful way to display numeric information, in a graphical format. Students will learn how to create a worksheet that will work perfectly for charting, and discuss issues that might occur.

Day	Date	Times	# of Sessions	Instructor
•Tuesdays	•6/5 - 6/12	•9:00 AM - 11:30 AM OR 4:30PM – 7:00 PM	•2	•Donna Kuzemka

SUMMER COMPUTER SOFTWARE PROGRAM

CLASS TIMES: 9:00 AM – 11:30 AM OR 4:30 PM – 7:00 PM

WHAT'S NEW?

- THE OFFICE SUITES
- THE CLOUD
- WHAT'S NEW ON THE INTERNET

The technology world is rapidly changing. New products are coming out all the time. This summer series is designed to give you a peek at what is happening, and an introduction to our fall program.

Tuesday, July 10 & 17	What's new in Office 2007 & 2010	2 sessions
Tuesday, July 24 & 31	What is Cloud computing?	2 sessions
Tuesday, August 7 & 14	What's New on the Internet	2 sessions

Give us 5...

Want to take a class you don't see offered?

Find 4 other people who want to take the class, give us their names, and we will arrange for the class to be held as soon as possible!

Steel Center Classes

Location: Steel Center Area Vo Tech

AUTO BODY & PAINTING

Students will learn body/paint shop work and safety procedures while gaining an understanding of automobile construction, body shop tools and equipment, and basic auto sheet metal. Class will include theory and hands-on demonstrations with practice vehicles.

Day	Times	# of Sessions	Instructor
• Wednesdays, 6/13 - 7/11 or Thursdays, 6/14 - 7/5	• 4:30 PM – 8:30PM	• 4	• Phil Maffeo

AUTO DETAILING I

This course will teach you the proper way to clean your car from the inside out. Topics will include interior as well as exterior cleaning through demonstration and hands-on experiences.

Day	Times	# of Sessions	Instructor
• Wednesdays, 7/18 - 7/25 or Thursdays 7/19 - 7/26	• 4:30 PM – 8:30PM	• 2	• Phil Maffeo

ADVANCED AUTO MECHANICS

Students will take previous knowledge and will learn advanced auto mechanics to trouble shoot and repair their cars. Students will discuss typical car problems and come up with strategies on how to fix them. Students must have already been enrolled in previous auto mechanics courses to enroll.

Day	Times	# of Sessions	Instructor
• Mondays, 6/11 - 7/2	• 4:30 PM – 8:30PM	• 4	• George Siwik

Steel Center Classes (CONTINUED)

RESIDENTIAL WIRING I

Students in this course will earn credit towards a certificate from the National Home Builders Institute when they pass the competency tests. Students will also learn safety and safe practices, hardware and tools, testing and troubleshooting, service entrance installation, and residential building plans.

Day	Times	# of Sessions	Instructor
• Wednesdays, 6/13 - 7/25	• 4:30 PM – 8:30PM	• 6	• John Covel

RESIDENTIAL WIRING III

Students in this course will earn credit towards a certificate from the National Home Builders Institute when they pass the competency tests. Students will also learn safety and safe practices, hardware and tools, testing and troubleshooting, service entrance installation, and residential building plans.

Day	Times	# of Sessions	Instructor
• Thursdays, 6/14 - 7/19	• 4:30 PM – 8:30PM	• 6	• John Covel

HEALTHY BBQ AND SUMMER SALADS

Students will learn how to marinate and grill lean meats vegetables. Students will prepare healthy and refreshing summer salads & homemade low fat dressings.

Note: No food items will be taken from the program all food must be consumed in the classroom.

Day	Times	# of Sessions	Instructor
• Tuesdays, 6/12 - 7/3	• 4:30 PM – 8:30PM	• 4	• Debbie Bielec

Steel Center Classes

(CONTINUED)

LEARNING HOW TO COMPOST

This one night class will teach students what to do with those left over vegetables, coffee grounds, eggshells, straw and other non-meat food items. Students will learn how to use the compost to enrich their gardens and shrubs.

Day	Times	# of Sessions	Instructor
• Tuesday, 6/19	• 4:30 PM – 8:30PM	• 1	• Nancy Martin

HOW TO USE YOUR DECK FOR STORAGE

Students will learn how to get the best use out of your existing deck. Students will learn how to enclose their deck for storage. Class will also discuss placing a roof on the deck to block out rain and sun.

Day	Times	# of Sessions	Instructor
• Mondays, 6/11 - 6/25	• 4:30 PM – 8:30PM	• 3	• Bob Bergamasco

Driving Directions to Mon Valley Works Training Hub

From Clairton

- Turn right on Rt. 837 North and continue driving north.
- As you approach the Duquesne-McKeesport bridge, stay to the right and continue driving under the bridge on Rt. 837 North.
- At the third traffic signal, make a right onto East Grant Avenue crossing the railroad tracks into the RIDC City Center of Duquesne (marked by a large blue sign).
- The first intersection is Linden Street. Make a right on Linden and the first left turn into the HUB parking lot.

From Irvin Plant

- Take Philip Murray Road to Rt. 837 North.
- Make left turn on Rt. 837 North and continue driving north.
- As you approach the Duquesne-McKeesport bridge, stay to the right and continue driving under the bridge on Rt. 837 North.
- At the third traffic signal, make a right onto East Grant Avenue crossing the railroad tracks into the RIDC City Center of Duquesne (marked by a large blue sign).
- The first intersection is Linden Street. Make a right on Linden and the first left turn into the HUB parking lot.

From Edgar Thomson

- Turn right onto Braddock Ave through stops signs and continue onto a four lane boulevard. At the 3 way stop sign, make right onto East Pittsburgh/McKeesport Boulevard.
- East Pittsburgh/McKeesport Boulevard becomes Bowman Avenue up the hill, through several traffic lights and down bricked surfaces (about 3-4 miles).
- At "Y in the road", stay right onto the Duquesne Bridge and continue on Rt. 837 North.
- At the fourth traffic signal, make a right onto East Grant Avenue crossing the railroad tracks into the RIDC City Center of Duquesne (marked by a large blue sign).
- The first intersection is Linden Street. Make a right on Linden and the first left turn into the HUB parking lot.