Course Interest Sheet

Please put a check mark next to all the courses you would like more information on then fax to: 845.853.1267. I will review your course selections and call you back.

Construction
- Heavy Equipment
- Advanced Heavy Equipment
- OSHA Certified Forklift
- Welding
- Advanced Welding
- Electrical Wiring
- Masonry

Transportation
- CDL A/B
- Defensive Driving
- Basic Auto

Alternative Energy
- Solar Design & Installation
- Solar NABCEP Certified

Mechanical & Tool Trades
- Paintless Dent Repair
- Small Engine Repair
- Generators
- Locksmith
- Outboard Motors
- Motorcycle Repair

Electronics
- Alarm & Security Systems
- Smart Home/ Connected Home/ RESI

Life Sciences
- Professional Chef Series
- Professional Baker Series
- Scuba

Computers
- Maintaining & Repairing PC’s
- Intro to Networking
- Networking Security
- CISCO Bootcamp
- Advanced CISCO Routers
- Private Branch Exchange (PBX)
- Microsoft Office Foundations (Online)
- Office 2010
- Wireless and Mobile Systems
- Quickbooks

Medical Billing & Coding Series
- Introduction to Medical Billing & Coding
- Introduction to Medical Terminology
- CPT Coding
- ICD-9 Coding
- Anatomy & Physiology
- Medical Legal Issues
- Pharmacology

General Contracting
- Carpentry
- Flooring
- Roofing
- Woodworking
- Plumbing

Name: __________________________
Email: __________________________
Cell Phone: ______________________
Preferred Class Schedule: ☐ Weekends  ☐ Weeknights
Garage/C.O. _________________________  Local Union  __1120__

Steve Sidiroglou
steves@emailtoeducate.com
845-853-7768
CWA Local 1120 Courses

Classes endorsed by the Local 1120 & approved by Verizon Tuition Assistance Program

**Construction**
Heavy Equipment, Advanced Heavy Equipment, OSHA Certified Forklift, Welding, Advanced Welding, Electrical Wiring, Masonry

**Mechanical & Tool Trades**
Paintless Dent Repair, Small Engine Repair, Generators, Locksmith, Outboard Motors, Motorcycle Repair

**Life Sciences**
Professional Chef Series, Professional Baker Series, Scuba

**Alternative Energy**
Solar Design & Installation, Solar NABCEP Certified

**Transportation**
CDL A&B, Basic Auto, Defensive Driving

**Electronics**
Alarm & Security Systems, Smart Home/Connected Home/RESI

**Computers**
Maintaining & Repairing PC’s, Intro to Networking, Networking Security, CISCO Bootcamp, Advanced CISCO Routers, Private Branch Exchange (PBX), Microsoft Office Foundations (Online), Office 2010, Wireless and Mobile Systems, Quickbooks

**General Contracting**
Carpentry, Flooring, Roofing, Woodworking, Plumbing

Steve Sidiroglou
steves@emailtoeducate.com
845-853-7768
Classes for CWA 1120 Members

**Backhoe Excavator**
Learn and operate construction equipment.
Sundays 4/07, 4/14, 4/21
Location: Pine Bush, NY

**Small Engine Repair Class**
Learn to maintain Lawn Mowers, Leaf Blowers and Snow Blowers.
Sundays 4/07, 4/14, 4/21
Location: Kingston

**Masonry Class**
Learn to build walls using cement, brick and decorative blocks.
Sundays 4/14, 4/21, 4/28
Location Kingston

**Welding Class**
Learn how to weld with commercial grade equipment
Sundays 4/28, 5/5, 5/19
Location Pine Bush

**Electronic Burglar Systems and CCTV**
Hands on experience with basic residential burglar and fire alarm systems
Location Kingston

Steve Sidiroglou
steves@emailtoeducate.com
845-853-7768
**Backhoe Excavator**
This hands-on course covers safety and industry regulatory standards regarding operating earthmoving equipment. Actual time on equipment provides students with opportunities to learn practical operation, controls and instrumentation, steering and maneuvering, equipment inspection and maintenance, operating limitations, material stockpiling, grading and levels and trenching.
*Sundays 4/07, 4/14, 4/21, Location: Pine Bush, NY*

**Small Engine Repair**
This course is designed for students interested in gaining the knowledge to repair small engines. The main emphasis will be concentrated on lawnmowers, leaf blowers, chainsaws and trimmers. Students will become familiar with 2 and 4 stroke cycle engines and receive hands-on experience disassembling and reconstructing machines. Topics covered include diagnosing and troubleshooting common issues found in fuel and exhaust systems, combustion systems, and lubrication systems. This course provides students the information necessary to repair any small engine equipment.
*Sundays 4/07, 4/14, 4/21, Location: Kingston, NY*

**Applications in Welding Technologies**
This introductory course exposes students new to welding to oxyacetylene, and MIG welding for joining steel together. An emphasis is placed on safety in the work area and developing good manipulative skill. Other skills covered include cutting and grinding as well as an introduction to TIG processes for welding stainless steel and aluminum. This is recommended for students interested in welding without having had any prior welding experience before.
*Sundays 4/28, 5/5, 5/19, Location: Pine Bush*

**Masonry**
Let our expert instructors introduce you to the world of professional masonry as you gain real world experience with masonry tools and equipment. Students will learn to build walls using cement, brick and decorative blocks. They will learn how to use state-of-the art equipment to monitor the level of the ground they are working on and build accordingly. Equipment used will include motorized cement mixers, cutoff saws, pavers, excavation equipment, plate tampers, and numerous hand tools required for expert masonry work. Safety instruction in proper building procedures is included. Following completion of the class, participants will have achieved the knowledge to initiate introductory masonry projects while enabling them to consider a career in the masonry field.
*Sundays 4/14, 4/21, Location: Kingston*

**Electronic Burglar Systems And CCTV**
The course provides comprehensive teacher-led instruction in basic security installer topics and skill sets as well as hands-on experience that will provide an understanding of basic burglar and fire alarm systems, components of the systems, output and input devices and how they communicate, maintaining, repairing, replacing, testing and servicing the operation of security systems in accordance with industry standards and codes, and local, city and state regulations. Additional instruction in surveillance systems and CCTV, motion detectors and wireless devices.

**Microsoft Foundations**
Working with Microsoft Office programs can be frustrating, but it doesn't have to be. With the help of this course, you will know the ins and outs of the most common Office software, including Outlook, Word, PowerPoint, and Excel. Students will learn how to use the basic features of Word, the functions of key user interface components, how to work with documents, and the various ways of entering, selecting, and deleting text. The hands-on online environment will walk you through the paces of creating Excel spreadsheets, PowerPoint presentations, and using Outlook for all of your e-mailing needs. By the end of the course, you’ll be ready to put Microsoft Office to work for you.
*Online Course*