

Resiliency at Work 2.0[®]

Workforce Education, Training and Certification

Learn more. Earn more. Less time.



Current Programs: CAD (Computer-Aided Drafting and Design) & BIM/Revit Training and Certification

- 1. Apply free now at www.rw2.education**
Click on the Program Application box.
- 2. Submit** the program fee, **Set up** a payment plan.
- 3. Receive a Training Acceptance Letter (TAL)** training with next steps.
- 4. Attend** an RW2 orientation.

CAD Sessions –14 wks.

BIM/Revit Sessions–14 wks.

Spring & Fall
Tues, Wed & Thurs
9AM –12:45PM, and
2 Saturdays/mo.
9AM – 12noon
OR

6PM – 9:45PM, and
2 Saturdays/mo.
9AM – 12noon

Summer
Mon- Thurs
9:30am-2:15pm

Resiliency at Work 2.0 (RW2) has eight program options to prepare individuals with knowledge, skills and certifications for the technically-skilled workforce. The training also emphasizes resiliency and transferable/soft skills. Participants get in-demand skills for high-demand careers, and employers get well-rounded professionals.

- **Skills** – Acquire skills in CAD or BIM/Revit to create drawings for construction. Create architectural, structural, mechanical, and electrical drawings.
- **Skills** – Sharpen soft and resiliency skills to increase employability and promotability.
- **Flex Scheduling** – Miss an AM class, request to make up in the PM on the same day and vice-versa.
- **Career and Internship Options** – Connect with companies as a part of the program curriculum.
- **Affordable** program cost.



Entry-Level Positions Tech 1 or Drafter Level 1:

Architectural Drafter
Structural Drafter
Electrical Drafter
Mechanical Drafter

Location: 201 N. Forest Ave. Ste. 221, Independence, Mo
team@rw2.education www.rw2.education 816-875-0111

Resiliency at Work 2.0®

MWBE/DBE/SLBE/WOSB certified



Technical workforce education and training emphasizing personal and technological **resilience** for maximum performance.

Program Participation Criteria for RW2

Clients who are responsive, reasonably self-motivated, and interested in learning and using computer skills to prepare technical drawings and plans to create buildings and machinery. CAD requires lot of hours on a computer and great time management skills.

- ❖ Basic Computing skills – typing and use of mouse, Internet and email use, some word processing
- ❖ High School Diploma, GED, HiSET or equivalent credential
- ❖ At least a 9th grade level in math and English, documentation required or RW2 will assess during orientation
- ❖ RW2 will do an employability skills assessment for ALL clients

How do Clients Participate in Training?

- ❖ Complete the free online application – link on first page
- ❖ Be accepted to the program – a Training Acceptance Letter (TAL) is emailed to you
 - ❖ During the training, meet attendance and grade/performance expectations
 - ❖ Agree to receive coaching in the areas of finances and life skills
 - ❖ Provide proof of education and other documentation as required

Entry-Level Positions as Tech 1 or Drafter Level 1:

Architectural Drafter
Structural Engineering Drafter
Electrical Engineering Drafter
Mechanical Drafter

Places to find work:

Architectural or Engineering Firms
Graphic Design Firms
Construction Firms
Surveying Consultants
Manufacturing and Fabrication
Government Agencies
Public Utilities
Infrastructure Development
Precast Concrete Companies

Contact Us Now. 816-875-0111 team@rw2.education

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