



709 S. Old Missouri Rd • Springdale, AR 72765



Community Education Fall 2017 Schedule of Classes



Website: www.nwti.edu

Email: rhammond@nwti.edu

Telephone: 479-751-8824

Evening Classes

Course#	Course Name	Day	Dates	Time	Room	Price
CEPM200	Basic Welding	M	Aug 28- Dec 18	6:00-9:00	Admin 131	\$300
BIT	HVAC	MW	Aug 21-Dec 18	6:00-9:00	AMM	\$950
BIT	HVAC	TTH	Aug 22 – Dec 19	6:00-9:00	AMM	\$950
CEBIT145	Modern Welding for Industry	TTH	Aug 22 – Dec 14	6:00-9:00	Shop	\$950
CEBIT146	Modern Welding Technology Year 2	TTH	Jan 10-May 4	6:00-9:00	Shop	\$850
CEBIT147	Advanced MIG/TIG Welding	TTH	Aug 22 – Dec 14	6:00-9:00	Shop	\$950
CEPM402	Horseshoeing	TH	Sept 14 – Nov 16	6:00-9:00	Rodeo Grounds	\$300
CEPM205	Small Gas Engine Repair	M	Sept 11 – Nov 13	6:00-9:00	Admin 131	\$200
CEPM400	Car Maintenance 101	T	Sept 19 – Oct 10	6:00-9:00	CC 315	\$75
CEPM	Beginning Spanish	M	Sept 12 – Nov 14	6:00-9:00	CC 315	\$125
CEPM	Photoshop	TH	Sept 28 – Nov 2	6:00-9:00	CC315	\$130
CEPM	Advanced Photography	TH	Nov 9 – Dec 14	6:00-9:00	CC 315	\$130
CEPM117	Landscape Photography Workshop	W	Oct 11 – Nov 8	6:00-9:00	CC315	\$80
CEPM118	Pricing , Promoting & Presenting	W	Nov 29 – Dec 13	6:00-9:00	CC315	\$80
CEPM	Cake Decorating	T	Sept 19 – Oct 10	6:00-8:00	TBA	\$100

On-Line Training

Northwest Technical Institute offers online instructor-led courses and career training programs. Choose from **over 300, six-week, instructor-led courses** that may be completed completely online. Tuition for most courses is \$89.

Over 140 Career Training Programs are also available. These programs vary in length from three to eighteen months. Programs are open enrollment and self-paced. Average program cost is \$2,000. Financial assistance is available.

For more information on our online instructor-led courses or our online career training programs, please call NTI at 479-751-8824, or visit our website at www.ed2go.com/nti.

Registration Information

PLEASE register at least two (2) business days prior to the beginning of the class.

Registration and payment may be completed in person or by mail. Acceptable payment methods include cash, check, Visa, MasterCard, and Discover. If registering by mail, please print the registration form from the Community Education link on the NTI website, www.nwti.edu, complete and mail with payment to:

**Northwest Technical Institute
Attn: Registrar
P. O. Box 2000
Springdale, AR 72765**

Refund Policy

At least two business days prior to the class: 100% refund.

Cancellation Policy

If NTI cancels a Community Education course for any reason, students will be notified by telephone and/or email and will receive a full refund.

Call NOW or Visit us the web for more information!

709 S Old Missouri Road * Springdale, AR 72764

479-751-8824

Course Descriptions

Advanced Digital Photography

Learn how to master the manual settings on your camera and use the advanced functions. This class will consist of fun photo shoots as well as classroom sessions. Learn how to paint with light, shoot portraits, and advanced landscape techniques. A camera with manual functions is required for this class.

Length: 6 weeks/18 hours

Basic Adobe Photoshop

Learn the basics of Photoshop from opening a file to altering images. Topics covered include exposure adjustment, color adjustment, editing images, and working with layers.

Length: 5 weeks/15 hours

Basic Digital Photography

Learn the basics of digital SLR photography. This course will cover exposure, lighting, composition, and color spaces. The class will also utilize the special features of students' cameras. Learn to shoot pictures in manual mode with confidence.

Length: 6 weeks/18 hours

Basic Welding

Students will learn the basics of welding beginning with safety and first aid. Students also learn the tools and equipment, welding processes, basic math and measuring, and basic welding joints and symbols. Students produce welded pieces for instructor feedback. Special attention is given to safety procedures.

Length: 15 weeks/45 hours

Modern Welding Technology

This two-year program is designed to train students in welding basics through advanced welding techniques. Students will learn safety, proper use of welding tools and equipment, metallurgy, blueprint reading and layout. Welding processes covered include gas tungsten arc welding (TIG), shielded metal arc welding (stick), gas metal arc welding (MIG), oxyacetylene cutting, welding and brazing, and plasma cutting. At the completion of each year, students will have the opportunity to earn an AWS certification. Students are required to provide safety glasses, full leather gloves, and a welding hood.

HVAC – Semester I

The Heating Ventilating and Air Conditioning course is designed to provide students with the knowledge and skill sets to succeed in the HVAC industry. The course provides theory and practical application of basic electricity, basic refrigeration, and HVAC system design, service, troubleshooting and repair.

Text: *Modern Refrigeration and Air Conditioning*, 19th edition, ISBN# 978-1-61960-199-4, Goodheart-Willcox Publisher

Length: 16 weeks/96 hours

Horseshoeing

Through lectures and videos, we will travel in our studies from the anatomy and structure of the horse's hoof and leg to understanding the scientific principles of the farrier's task. Through hands-on experience, students will learn the keys to trimming, balancing, and fitting the proper shoe to the equine hoof as well as how to manage the problems and malformations of the hoof. This course is located off campus. Please contact NTI for location directions.

Length: 12 weeks/48 hours

Small Gas Engine Repair

This course will cover basic theories of operation of small gas engines. Students will participate in hands-on work on disassemble, wear analysis, and engine assembly.

Length: 10 weeks/30 hours

Truck Driving

This is a 23-day program (200 clock hours) designed to provide students with the necessary knowledge, skills, and abilities to obtain a commercial driver's license. Students will also be prepared to operate any classification of commercial vehicle. Visit the website, www.midamericatruckdrivingschool.com, for more information or to register.

Length: 23 days/200 hours