



Applied Professional Training

www.aptc.edu (800) 431-8488

Earn a Reputable Career Certificate in:

"GREEN ENERGY"

- PC270: Solar Photovoltaic System Introduction and Installation (40 hrs, \$1195)
- PC275: Wind Power Design and Installation (40 hrs, \$1495)
- PWR100: Electric Power Systems Operations (24 hrs, \$1095)



"ELECTRIC POWER SYSTEMS"

- PWR100: Electric Power Systems Operations (24 hrs, \$1095)
- PWR105: Substations and Transmission Lines (40 hrs, \$1495)
- PC290: NERC System Operator Certification Exam Preparation (40 hrs, \$1495)



Note: *APT* is recognized by the North American Electric Reliability Corporation as a continuing education provider who adheres to NERC Continuing Education Program Criteria

"TELECOMMUNICATIONS TECHNOLOGY"

- PCT105: Fiber Optics Communications (40 hrs, \$1495)
- PCT115: Voice over Internet Protocol (40 hrs, \$1495)
- PCT125: Multi-Media Universal Technician (40 hrs, \$1495)



APT Quality is Recognized & Approved by:



Certificate Programs and Courses

Applied Professional Training (APT) offers high demand quick start certificate programs aimed at giving graduates a heightened opportunity at acquiring a skills oriented entry level position in three major industries. These *APT* courses offer optional industry certification exams in class or prepare students for out of class certification. Each graduate will receive an *APT* certificate upon completion of the three courses. *APT* and these courses have been approved by the Distance Education and Training Council (DETC) and International Association for Continuing Education Training (IACET).

These skills oriented training courses provide the essential theory and hands-on activities that enable students to demonstrate their learned skills that are backed by renowned industry certifications. These courses were designed by industry professionals having years of knowledge and experience in these fields to make your learning practical and desirable. Students learn the basics in design, installation, test and maintenance in these fields.

For more information, please visit our website or call the phone number below:

www.aptc.edu

(800) 431-8488