

# Health Care & First Responders

## CENTER FOR Workforce Solutions

*Our Business is Your Success*

**As health care manpower shortages deepen, business and industry seek to train their workforce to boost and build new skills!**

The Center for Workforce Solutions (CWS) at Anne Arundel Community College offers credit courses to meet the needs of students preparing for employment in the medical field, as well as those who wish to renew their skills or meet requirements for new jobs.

Our quality, science-based continuing education courses will help professional health and allied health care personnel meet their continuing education requirements and professional development needs. Successful completion of select courses can earn a certificate that awards contact hours by the Maryland Community College Association for Continuing Education and Training (MCCACET) and/or Category 1 continuing education as defined by Maryland Board of Social Work Examiners. MCCACET is a provider of continuing education accredited by the American Nurses Credentialing Center's Commission on Accreditation.

The Center for Workforce Solutions offers a full complement of training solutions to meet your business' needs. Choose from nationally acclaimed curriculum or let us work with you to design a result-oriented plan of action. Training can be as short as a few hours or span several months or longer depending upon your budget and your goals for improved workforce performance. For added convenience, classes are offered at one of our three locations or at your place of business. These are just some of ways in which we can help your workforce:

- Basic Life Support and First Aid
- Command Spanish for the Medical Field
- Creating a Service Culture in Health Care
- Emergency Medical Technician
- Gerontology
- Human Services
- Leadership Development in Health Care
- Massage Therapy
- Medical Assisting
- Medicine Aide
- Nursing
- Pharmacy Technician
- Phlebotomy
- Physician Assistant
- Physical Therapy
- Radiologic Technology
- Wellness