

## ABOUT ATMAE MEMBERSHIP

Membership is open to individuals and organizations interested in promoting and supporting the objectives of the Association of Technology, Management, and Applied Engineering. ATMAE has student and professional members at over 500 companies, community colleges and universities throughout the U.S.

The membership year for all membership classifications is 12 months from the date an application and payment is received by the National Office.

Membership is available in four primary divisions: Community College and Technical Institute, Industry, Student, University and four special interest divisions: Graphic Communications, Manufacturing, Safety and Research.

ATMAE membership includes up to two primary divisions and one special interest division at no extra charge beyond basic membership.

- **Organizational Membership** is open to business and institutions and includes a complimentary subscription to all ATMAE publications.
- **Professional Membership** is open to individuals employed in business and industry, universities, and community college and technical institutes.
- **Student Membership** is open to individuals enrolled full time in a community college, technical institute, or university. ATMAE has active student chapters at many schools and student members are active participants in the annual ATMAE Convention.
- **Retired Membership** is open to individuals who are no longer employed full time and who have been paid members in good standing for five years preceding application.
- **International Membership** is available for all overseas members not in the continental US.
- **The five optional focus groups:** Technical Management, Construction, Distance Learning/Internet, Electronics/Energy/Computer Technology are dependent upon interest and specialty. Focus groups and special interest divisions have their own activity tracks at the annual ATMAE convention. Focus groups are free.

## ATMAE MEMBERSHIP APPLICATION

Send this form to:

The Association of Technology, Management, and Applied Engineering  
3300 Washtenaw Ave., Suite 220, Ann Arbor, MI 48104-4200  
Telephone: (734) 677-0720, Fax: (734) 677- 0046,  
E-mail: atmae@atmae.org, Web Site: www.nait.org

### Personal Information

Dr., Mr, Mrs., Ms. \_\_\_\_\_

Title/Position \_\_\_\_\_

Preferred Mailing Address:  Home  Work

Address: \_\_\_\_\_

City: \_\_\_\_\_

State: \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_

E-mail Address \_\_\_\_\_

Company/School \_\_\_\_\_

### Payment Information (check one)

Check/Money Order

Visa

Master Card

Card #: \_\_\_\_\_ CW# \_\_\_\_\_

Exp. Date(Month/Year): \_\_\_\_\_

Signature: \_\_\_\_\_

**Total Enclosed: \$** \_\_\_\_\_

## MEMBERSHIP TYPE

**Student Membership** \_\_\_\_\_ \$20.00

Check one:

Freshman

Sophomore

Junior

Senior

Graduate Student

Check one:

University

Community College

Anticipated graduation date: \_\_\_\_\_

**Professional Membership** \_\_\_\_\_ \$80.00

Primary Division (choose one, each additional division is \$20.00):

University Division

Community College and Technical Institute Division

Industry Division

**Special Interest Division** \_\_\_\_\_ FREE

(first two are free, each additional division is \$20.00)

Electronics, Energy & Computer Technology

Graphics

Manufacturing

Safety

**Organizational Membership** \_\_\_\_\_ \$240.00

Check one:

University

Community College & Technical Institute Division

Industry Division

**Retired Membership** \_\_\_\_\_ \$20.00

**International Membership** \_\_\_\_\_ \$100.00

**Focus Groups** \_\_\_\_\_ FREE

Administration

Management

Construction

Distance Learning/Internet

## CERTIFICATION

For those who would like to take their membership a bit further, ATMAE Certification provides Industrial Technology professionals with the opportunity to verify, through a national professional association, the attainment of a certain level of expertise in the discipline of Industrial Technology. Recertification requirements further certify that an individual is continuing to grow and develop through participation in workshops, seminars, conferences, and formal college and university classes.

Students who graduate from ATMAE accredited Industrial Technology programs, apply for certification and pay the appropriate fees are certified for an initial 8-year certification period. Membership and Certification must be renewed annually to maintain Certification. Individuals graduating from programs that are not accredited by ATMAE and Industry professionals may qualify for ATMAE certification by passing the ATMAE certification examination. Policies and procedures for ATMAE certification are contained in the ATMAE Certification Handbook and under the "membership" section of the web site: [www.nait.org](http://www.nait.org).

## ACCREDITATION

The primary purpose of the ATMAE accreditation program is to provide recognition of the attainment of certain professional goals and standards for Industrial Technology. The secondary purpose is to encourage others to strive toward these goals and standards. ATMAE accredits both associate and baccalaureate degree programs in Industrial Technology. Policies, procedures and standards for Industrial Technology programs are included in the ATMAE Accreditation Handbook and on the web site: [www.atmae.org](http://www.atmae.org).

## ATMAE VISION:

The Association is recognized as the premiere professional association responsible for:

- The promotion of industrial technology in business, industry, education, and government;
- The accreditation of industrial technology programs in colleges, universities, and technical institutes
- The certification of industrial technologists and the recognition of their continued professional development.

### Definition of Industrial Technology

Industrial Technology is a field of study designed to prepare technical and/or management oriented professionals for employment in business, industry, education, and government. Industrial Technology is primarily involved with the management, operation, and maintenance of complex technological systems while Engineering and Engineering Technology are primarily involved with the design and installation of these systems.

The Association of Technology, Management, and Applied Engineering  
3300 Washtenaw Avenue - Suite 220  
Ann Arbor, MI 48104-4200

Telephone: 734-677-0720  
Fax: 734-677-0046 or 734-677-2407  
Email: [atmae@atmae.org](mailto:atmae@atmae.org)  
Web site: [www.atmae.org](http://www.atmae.org)