

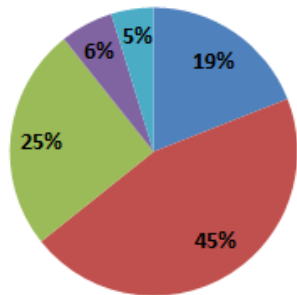
Trends and Characteristics of ATMAE 2012 Faculty: Demographics & Salary Perspective

53 out of the total 65 questionnaires were completed and returned by ATMAE accredited Bachelor Program, more than 81% return rate.

<u>Total number of ATMAE faculty</u>	630
Female	13.9%
African American	5.2%
Asian	6.7%
Hispanic	0.04%
Middle Eastern/Arabic	3.9%

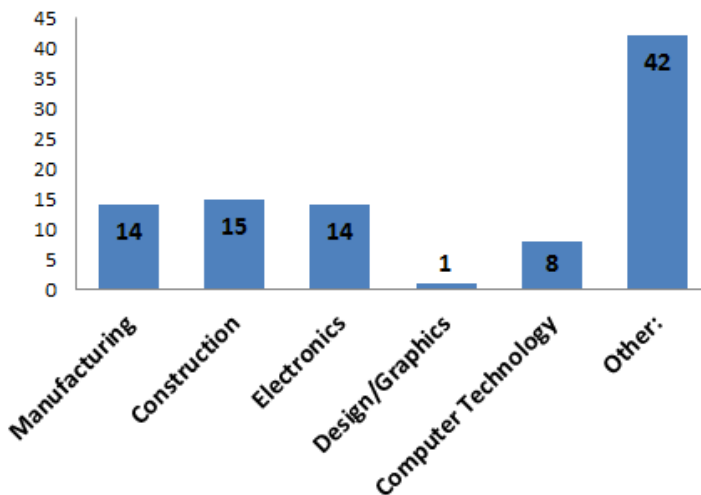
<u>Salary Information</u>			
Rank	Min	Max	Average
Instructor	\$38,000	\$59,000	\$51,028
New Assistant Professors	\$50,000	\$75,000	\$62,333
Assistant Professor	\$55,000	\$80,000	\$66,910
Associate Professor	\$61,000	\$85,000	\$73,835
Professor	\$67,536	\$100,000	\$87,034
Chair	\$77,110	\$149,600	\$106,355
Assistant Dean	\$87,355	\$120,000	\$109,118
Associate Dean	\$96,162	\$130,000	\$111,261
Dean	\$120,000	\$195,969	\$150,256

Degrees offered



- AS/AAS
- MS/MA
- Other
- BS/BA
- Ed.D., Ph.D. or DIT

Programs offered



Other Programs offered- (Environmental Technology, Industrial Technology, Quality Assurance, Automotive, Engineering, Computer Networking, Occupational Safety and Health, Technology Management, Telecommunications, Aviation Systems, Industrial Management, Plastics, Electrical Information Engineering, Technology Education, Industrial Safety, Human Resource Development, Interior Design, Industrial Design, Technical Photography, Facilities Management, Multimedia Design, Supervision)

How are New Faculty Recruited? And Qualifications Expected

Advertisement

Websites

Professional Journals

Industry Contacts

Conference

University Placement

Other

1st

2nd

3rd

4th

5th

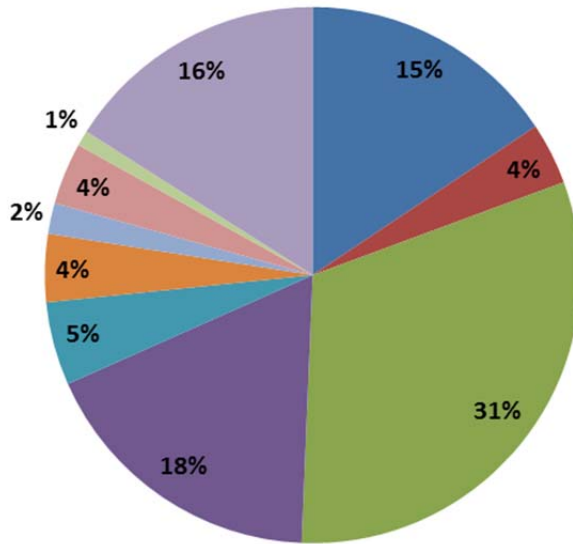
6th

7th

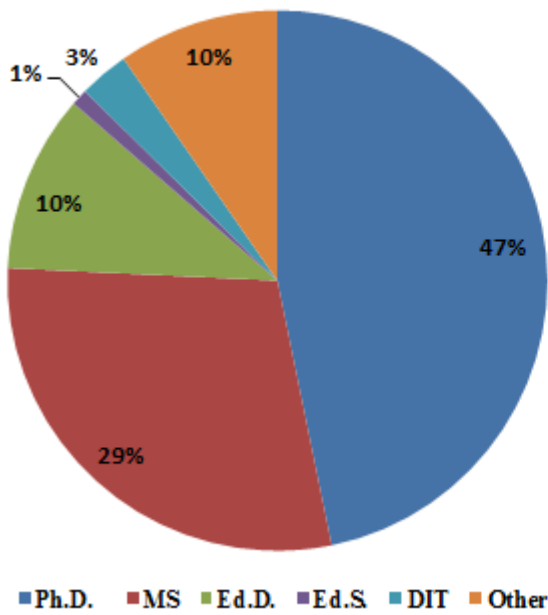
Qualifications	Mean Rating (Max = 5)
Terminal degree in IT	3.8
Teaching experience	3.57
Terminal degree in related discipline with IT specialization	3.64
Industrial experience	3.96
Technical expertise	4.28
Leadership/Management	3.37
Terminal degree in Engineering/ Engineering Tech.	3.44
Research and Development	3.1
Curriculum Planning	2.49
Student Advising	2.56
Other	3.79

Field of Preparation

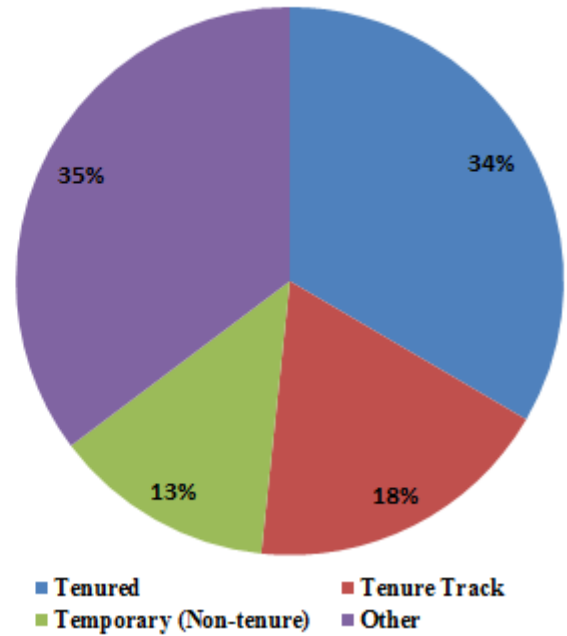
- Engineering
- Engineering Technology
- Industrial Technology
- Industrial Education
- Industrial Arts
- Vocational-technical Ed.
- Trade and Industrial Ed.
- Engineering Technology
- Occupational Technology
- Other



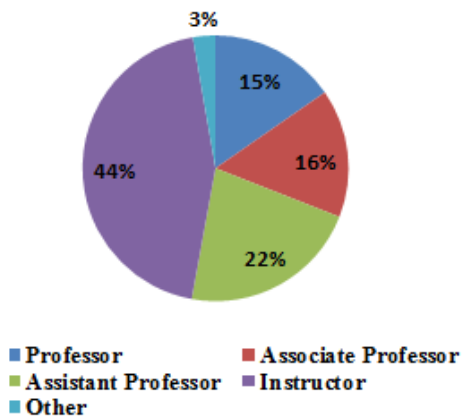
Highest Degree Earned



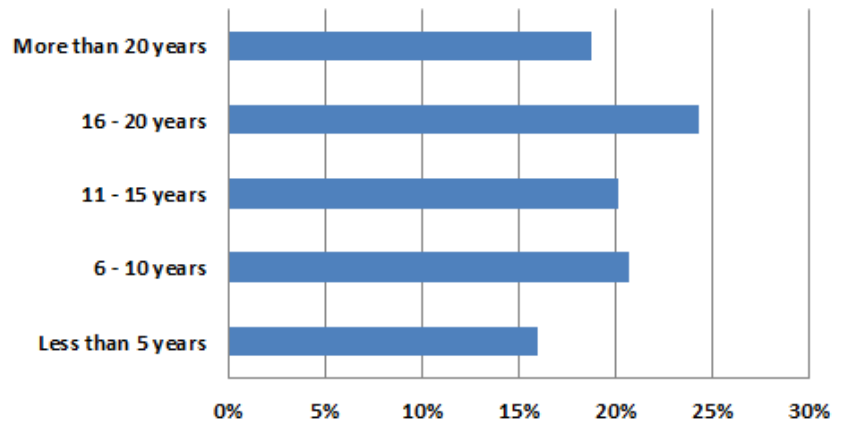
Employment Status



Rank



Projected Retirement



Teaching Experience

