

Oklahoma State University Institute of Technology's new Bachelor of Technology in Applied Technical Leadership prepares students to **develop, lead and manage** current and emerging technologies and technical professionals.



THE MODERN INDUSTRY LANDSCAPE

In today's workforce, the demand is high for skilled individuals who can steer industry resources and processes toward greater productivity. Positions are widely available for those with technical and management capabilities—individuals able to advance as industry visionaries.

Oklahoma's industries depend on the next generation of trained workers to step into leadership roles. OSUIT's Applied Technical Leadership Bachelor of Technology program builds on associate-level technical degrees—with advanced training for professionals already positioned in the industry sector and ready to move forward.

Comprehensive training is offered by field professionals—faculty with real-world experience in technical enterprise leadership.

- experience-focused | real-world, project-based learning experiences
- ✓ learner-centered | align your learning experiences with your career and educational goals
- ✓ career-aligned | an accelerated, online educational structure designed for working adults

May 1

priority deadline



\$100,410

median salary

(Source: Bureau of Labor Statistics, May 2017)

100% online



END GOALS

leverage your capabilities | Building on your Associate in Applied Science and technical industry experience, the ATL bachelor's program develops your leadership and management skills, enabling you to advance in your profession and/or industry.

launch as an entrepreneur | Success as a startup industry professional requires technical know-how and management expertise. The BT in ATL bolsters experience with practical resources for designing your own enterprise.

enhance career opportunities | ATL graduates are prepared to excel as managers and supervisors in various organizational fields—operations, training and development, compliance, quality control and assurance, purchasing and sales.



CORE CURRICULUM



Leading the Technical Enterprise



Managing Resources in the Technical Enterprise



Managing Operations in the Technical Enterprise



Legal Aspects of Technical Leadership



Expanding the Technical Enterprise



GENERAL EDUCATION + INTERDEPARTMENTAL REQUIREMENTS: 44

LOWER DIVISION REQUIREMENTS: 36 (including 30 hours of technical specialty electives)

UPPER DIVISION REQUIREMENTS + ELECTIVES: 40

Accreditation

OSUIT's programs of study are approved by the Board of Regents for the Oklahoma Agricultural & Mechanical Colleges and the Oklahoma State Regents for Higher Education.



OSUIT is accredited by the Higher Learning Commission. www.hlcommission.org | 312.263.0456

Learning on Your Schedule

Online classes give you flexibility: The electronic learning environment is convenient—accessible wherever your internet is.

Put Us to Work for You

Already have an Associate in Applied Science or higher? Apply today to OSUIT's Bachelor of Technology in Applied Technical Leadership. Submit a letter describing professional and educational goals, a letter of reference and a current resumé.

Tuition & Financial Aid

Student financial aid awards depend upon two factors: financial need and availability of funds. To determine need, applicant financial circumstances are evaluated. Various federal and state-funded financial aid programs are available to students enrolled in a degree program at OSUIT.

For further information, contact the OSUIT Financial Aid and Scholarships Office at 918.293.4684.

