OKLAHOMA can provide an educated labor force and continuous business support through collaborative partnerships.

SUBSTANTIAL INCREASES IN GRADUATES* Over Five-Year Period

- **Family and Consumer Science**: 48%
- **Homeland Security and Protective Services**: 15%
- **Engineering Technologies**: 7%
- **Mechanic and Repair Technologies**: 4%

*More than 150 graduates

2015-16 Students
- **57,289**
- **Graduates**: 6,278

Graduates an average of **200 engineers** and **200 biological and biomedical science professionals** yearly.

TOP 5 MAJORS OF STUDY

- **#1 Health Professions**
- **#2 Business**
- **#3 Education**
- **#4 Engineering Technologies**
- **#5 Social Sciences**

Oklahoma's national rank in STEM job growth (2016)

A TALENT PIPELINE OF EDUCATED EMPLOYEES All Degree Levels

- **Past 5 years**: 169,146
- **Future 5 years**: 169,315
- **Current year**: 57,289

OKLAHOMA GRADUATES EMPLOYED IN-STATE ONE-YEAR AFTER GRADUATION 2012-13 Graduates*

- **76% All Graduates**
- **81% Associate Degree**
- **77% Bachelor's Degree**

*Latest data available

Business Support Services
- Small Business Development Centers
- Incubators and Research Parks
- Business Plan Development
- Business Forum
- Business Counseling
- Government Contract Training

Career Services
- Career fairs
- Career service centers
- Internship placement
- Job search training
- Online job banks
- Résumé writing

Community Services
- CRC Assessment Sites
- ESL (on site)
- Meeting facilities
- Veteran assistance
- Centers of Excellence

Customized Training
- Continuing education
- Customized corporate training
- Professional or technical certificates
- Workforce training

Business Support Services
Career Services
Community Services
Customized Training
RESEARCH EXCELLENCE

Aviation Sciences
- Air traffic control
- Aviation logistics
- Aviation management
- Flight training simulators
- Unmanned aerial vehicles

Forensics and Applied Technology
- Crime lab
- Digital forensics
- Forensic chemistry
- Institute for Information Security
- Manufacturing education

Materials Science and Engineering
- Biomaterials for medical technologies
- Materials for electronics and control technologies
- Materials for energy technologies

TALENT DEVELOPMENT

Aviation science
- Communications
- Computer science/information systems
- Education
- Engineering
- Forensic sciences
- Game development
- Health professions
- Information technology
- Optometry
- Watchmaking/microtechnology

COLLABORATIVE PARTNERSHIPS

AAON
- Aggreko LLC
- AT&T Foundation
- Backwoods Food Manufacturing Inc.
- Christiansen Aviation
- Cherokee Nation
- Crossland Construction Co.
- Fairview’s Best
- Google Inc.
- KiZE Concepts
- ONEOK
- Osborn Drugs
- Pelco Structural LLC
- Phillips 66
- St. Francis Health System
- Shell Club Lambs
- Tulsa Fire Department