DEGREES AND CERTIFICATES

BACHELOR OF TECHNOLOGY

The bachelor of technology degree is a 120-credit hour technology-intensive application-focused baccalaureate degree. OSU-Oklahoma City offers the following bachelor of technology degrees.

- Engineering Technologies
- Information Technologies
- Public Safety Management

ASSOCIATE IN APPLIED SCIENCE

The associate in applied science degree signifies completion of at least 60 semester credit hours of collegiate course work (excluding any physical education courses), which will place the graduate on a career path.

- Accounting
- Applied Data Analytics
- Applied TechnologyArchitectural
 - Technology
 - CAD-Architecture
- Biomanufacturing Technologies
- Cardiovascular Sonography
- Computer Information Systems

- Construction
 Technology
 - Construction Management
 - Construction
 Techniques
- Crime Victim/Survivor Services
- Early Care Education
 - Administration
 - Master Teacher
- Engineering Technologies
- Fire Protection
- Horticulture Technology
- Information Technologies
- Management
 - General Business
 - Nurse Science
 - LPN/Paramedic to
 RN
- Paramedicine
- Police Science
 - Crime Scene
 Investigation
- Power Transmission and Distribution Technology
- Radiologic Technology
- Sign Language Interpretation
- Surveying Technology
- Technical Spanish/Translation and Interpretation
- Veterinary Technology

ASSOCIATE IN SCIENCE

The associate in science degree is a program designed for transfer to an upper-

division bachelor's degree program. It is typically awarded to those who wish to major in subjects with heavy undergraduate requirements in mathematics and science, including, but not limited to, fields such as engineering and agriculture. This degree represents successful completion of a minimum of 60 credit hours (excluding any physical education courses).

- Addictions Counseling
- American Sign Language
- Enterprise
 Development
- Health Care Management
- Pre-Professional Studies
- Police Science
- Public Service
 - Legal Studies

CERTIFICATE PROGRAMS

Certificate programs are postsecondary credentials comprised of a course of study designed to provide specific skills and knowledge that can be easily transferred to the workforce. \Certificate. embedded.within.degree. program;.See Degree and Certificate sheets for additional information.

DEGREES AND CERTIFICATES

- Advanced Laboratory Practices
- Computer Support Technician
- Crime Victim/Survivor Services Certificate*
- Data Processing*
- Early Care Education Administration - Child Care*
- Early Care Education
 - Child Development*
 - Infant/Toddler
- Emergency Medical Technician Certificate*
- Firefighter*
- Horticulture
- Laboratory Practices
- Laboratory Quality
- Police Science Crime Scene Investigation*
- Power Transmission and Distribution Technology*
- Programming
- Public Service*
- Retail Floral Design
- Spanish*
- Surveying Core Technical*

Cooperative, Articulation, Higher Education

In an effort to reduce the time it takes a student to complete a degree, OSU-Oklahoma City has partnered with various Oklahoma technology centers to allow students to earn college credit while attending qualifying technology center programs. Please see your counselor or academic advisor for details.

In addition, OSU-Oklahoma City fully supports the Oklahoma State Regents for Higher Education Articulation Agreements and other initiatives designed to facilitate transfer among Oklahoma institutions of higher education. Please see your counselor or academic advisor for details.

FINISH ORANGE

Finish Orange offers students greater opportunities to create their own path within the OSU family. We have several programs that can seamlessly transfer to OSU-Stillwater and OSU-Tulsa allowing students to turn their associate degrees into a bachelor's degree.

Finish Orange also allows for a reverse transfer, meaning students who have earned credit at the Stillwater or Tulsa campuses can transfer those credit hours to OSU-Oklahoma City.

2+2AGREEMENTS

A 2+2 agreement allows an associate degree to be applied directly to the first two years of a bachelor's degree program. For more information and for our current agreements with other colleges and universities, please visit https://osuokc.edu/acade mics/articulation.

CAREER TECHNOLOGY PARTNERSHIPS

Under the leadership and guidance of the Oklahoma State Regents for Higher Education, OSU-Oklahoma City has partnered with various Oklahoma career technology centers to forge a partnership that allows high school and adult students in various programs the opportunity to earn college credit through Prior Learning Assessment.

The partnership has multiple goals: (1) get more high school students into college, (2) get more adults to continue their education or begin college, (3) expand access to postsecondary education, and (4) efficiently use federal, state and local resources. The driving principle is to be student-centered, not institution centered.

DEGREES AND CERTIFICATES

For more information, call: Office of AVPAA (405) 945-3376 amber.hefner@okstate.edu

GENERAL EDUCATION

The general education courses necessary to complete a degree program at OSU-Oklahoma City are the primary responsibility of the School of Professional Studies and the School of Science, Technology, Engineering and Mathematics. The academic discipline areas include:

- English and Language Arts
- Humanities
- Mathematics
- Science
- Social Sciences

For more information, call: School of Professional Studies (405) 945-8688

COMPUTER INDUSTRY CERTIFICATIONS

OSU-Oklahoma City offers courses preparing the student for a number of computer industry certifications:

- CompTIA A+
- CompTIA Linux+

- CompTIA Network+
- Microsoft Certified
 Technology Specialist

For more information, call: Information Systems and Technologies (405) 945-3222

DISTANCE LEARNING

Distance learning courses at OSU-OKC provide students with additional scheduling options to achieve their learning goals and are offered in three formats:

- Online (WEB): Courses in which 75 - 100% of instruction occurs online.
- Hybrid (HY): Courses in which 25 – 74% of instruction time occurs online, with remaining instruction occurring face-toface.
- Blended (BL): Courses in which 25% to 74% of instruction time occurs online, with remaining instruction occurring face-toface.

These courses give students the flexibility to learn when and where it is most convenient for them. OSU-OKC's distance learning courses are designed to build interactive learning communities which support student learning.

Online courses are not self-paced, assignments and tests have instructorset deadlines. Successful online students are selfmotivated and independent people who can manage their time and can take responsibility for their learning.

For more information on distance learning, including online courses, contact the Center for Teaching and Learning Excellence at (405) 945-9189.

For additional course availability and program information: Visit the OSU-Oklahoma City website

(www.osuokc.edu). For specific information regarding the Internet based delivery systems or operational specifications contact the Center for Teaching and Learning Excellence at (405) 945-9189.