OSU Alumni Association

The OSU Alumni Association serves as the primary connection between alumni and the university. Its mission is to provide services to its members and alumni, and to support the needs of Oklahoma State University, its students, faculty, staff and friends. The Alumni Association also provides numerous programs for current students to educate them on OSU history and traditions, engage them in OSU programs and events, and prepare them to be productive graduates of the university.

Membership. The OSU Student Alumni Association is the student membership program of the Alumni Association. With more than 3,000 members, SAA is the largest student group on campus. Members receive many exclusive benefits both as students and alumni including discounts at more than 40 Stillwater merchants and 800 online retailers, a monthly e-newsletter, exclusive T-shirts, networking opportunities and more.

Life memberships are available at a discounted rate of $600 ($400 savings) to students who opt in to a $75/semester bursar charge for eight semesters. Students may opt in to the program at any time, and post-graduation payment plans are available for non-freshmen who graduate before making eight payments. Annual memberships are also available for $20 per year. Join as a life or annual member at orangeconnection.org/saa.

Student Alumni Board. SAB is a leadership development organization sponsored by the Alumni Association. SAB serves as the governing body for the Student Alumni Association and acts as a liaison between the Alumni Association and the student body. SAB is responsible for planning SAA events, passing along OSU traditions to students, serving as ambassadors at alumni and campus events, speaking at high school scholar banquetos on behalf of OSU and planning the annual OSU Legacy Weekend. Students interested may apply for SAB in January 2016 at orangeconnection.org/sab.

Tradition Keepers Program. Launching in 2015, the Tradition Keepers Program is designed to educate students on the history and traditions of OSU. The program includes the Cowboy Legend book and mobile app with more than 75 traditions to complete and become a “True Cowboy.” Books will be distributed at New Student Orientation and are available at the OSU Alumni Center. Sign up to become a True Cowboy at orangeconnection.org/tradition.

Homecoming. “America’s Greatest Homecoming Celebration” has been presented each year by the OSU Alumni Association since 1920. It is run completely by more than 150 Homecoming student members with the collaboration of thousands in the Greek, residential life and student organization communities. Students interested in serving on a committee may apply for the Big Committee in September and the Steering Committee in January 2016 at orangeconnection.org/homecoming.

Class Rings. Students with 60 or more credit hours are eligible to purchase an Official OSU Class Ring. The Alumni Association sponsors the only ring program officially recognized by the university and hosts two ceremonies each year to present recipients with their rings. Visit orangeconnection.org/ring or call 405.744.6716 for more information.

Student Awards. The Alumni Association recognizes students for their scholarship, campus leadership and service to campus and community with the Seniors of Significance and Outstanding Seniors awards. Seniors are encouraged to apply in September 2015 at orangeconnection.org/studentawards.

OSU Foundation

The Oklahoma State University Foundation is a 501(c)(3) not-for-profit corporation. Gifts to the Foundation are deductible under Section 170 of the Internal Revenue Code. Established in 1961, the Foundation unites donor passions and university priorities to achieve excellence and manages donated resources efficiently and effectively.

The OSU Board of Regents, through a resolution passed in 1966, directed that gifts or donations made for the benefit of Oklahoma State University be made to the OSU Foundation. Although it is a separate and distinct legal entity from the Oklahoma State University System, the OSU Foundation maintains a close and cooperative working relationship with the University to establish fundraising priorities and cultivate constituency relationships.

OSU-Oklahoma City

Natalie Shirley—President
Joey Fromheiser, Ph.D.—Vice President for Academic Affairs
Bradford Williams, M.S.—Vice President of Student Services
Robin Roberts Krieger - Business and Industry Training & Economic Development
Ronda L. Reece, MS—Vice President for Budget and Finance

Oklahoma State University-Oklahoma City (OSU-Oklahoma City) is a North Central Association accredited, state-assisted public college serving the technical education and training needs of Oklahoma. Located in the heart of Oklahoma City, at the crossroads of Interstate 44 and Interstate 40, this campus enrolls approximately 6,700 full and part-time students each semester. OSU-Oklahoma City has grown from a campus of one building with fewer than 100 students in 1961 to a campus today consists of 110 acres, 14 buildings, and 337 full-time faculty and staff.

Taking pride in its student-centered approach to collegiate education, OSU-Oklahoma City offers:
- a bachelor of technology degree program,
- 32 associate in applied science degree programs with numerous areas of option,
- nine associate in science degree programs,
- 17 certificate programs,
- developmental education courses, and
- business and industry training.

Curriculum is designed in response to current business and industry needs, and with input from professionals who serve on advisory committees. All energies are directed toward one goal: blending academic and student support services to create a collegiate educational experience that addresses individual student goals and job-force needs.

Bachelor of Technology

The bachelor of technology degree is a 124-credit hour technology-intensive application-focused baccalaureate degree.

Human Services
- Emergency Responder Administration

Associate in Applied Science

The associate in applied science degree signifies the 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. Oklahoma State University-Oklahoma City offers 32 associate in applied science degree programs in six divisional areas:
- Agriculture Technologies
  - Horticulture Technology
  - Veterinary Technology
- Business Administration
  - Accounting
  - Management
- Health Sciences
  - Cardiovascular Ultrasound
  - Dietetic Technology
  - Nurse Science
- Human Services
  - Crime Victim/Survivor Services
  - Early Care Education
  - Emergency Medical Services-Municipal Fire Protection
  - Municipal Fire Protection
  - Police Science
  - Sign Language Interpretation

Liberal Arts
- Applied Technology
- Graphic Design
- Technical Spanish/Translation and Interpretation

Science, Technology, Engineering & Mathematics
- Applied Technology
- Architectural Technology
- Computer Information Systems
- Construction Technology
- Electrical Power Technology
- Electronics Engineering Technology
- General Engineering Technology
- Information Technology
- Management Information System
- Power Transmission and Distribution Technology
- Renewable/Sustainable Energy
- Surveying Technology
- Wind Turbine 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). OSU-Oklahoma City offers nine associate in science degree programs:

- Agriculture Technologies
- Horticulture Technology
- Business Administration
- Enterprise Development- Reach Higher
- Health Sciences
- Health Care Administration
- Human Services
- Alcohol and Substance Abuse Counseling
- American Sign Language
- Police Science
- Liberal Arts
- Enterprise Development - Reach Higher
- Public Service
- Science, Technology, Engineering & Mathematics
- Fire Protection & Safety Technology

Higher Education Cooperative Agreements
The purpose of these agreements is to serve students who choose to pursue unique OSU-Oklahoma City degree programs in their geographical areas. The following are our current higher education partner programs and options:

- Electronics Engineering Technology — Oklahoma State University with a Bachelor of Science in Electrical Engineering Technology
- General Engineering Technology - Mechanical Engineering Technology Option — Oklahoma State University with a Bachelor of Science in Mechanical Engineering
- Nurse Science — Oklahoma Panhandle State University

Philosophy
OSU-Oklahoma City operates on the belief that each person should be:
- treated with dignity and respect,
- afforded equal opportunity to acquire a complete educational experience,
- given an opportunity to discover and develop their special aptitudes and insights,
- provided an opportunity to equip themselves for a fulfilling life and responsible citizenship in a world characterized by change.

Mission
Oklahoma State University — Oklahoma City develops and delivers collegiate-level career and transfer educational programs, professional development and support services that prepare individuals to live and work in an increasingly technological and global community.

Institutional Effectiveness and Institutional Grants
This office develops and implements processes that provide the campus with data, information and analysis concerning the effectiveness and efficiency of classes, degree and certificate programs, and support services. Timely and accurate data reporting to state and federal agencies as well as institutional and departmental accrediting agencies is a major function since continued accreditation is crucial to the mission of OSU-Oklahoma City.

Institutional Effectiveness is the focal point for campus-wide process improvement. Ensuring that all offices are operating in the most efficient and effective way possible helps the college to continue excelling at preparing its students for rewarding careers in business and industry. Each program is carefully reviewed twice each year by teams of industry and business advisers to ensure course content and instruction remain relevant. Students enjoy a low student-to-faculty ratio, an emphasis on hands-on learning, and industry-experienced faculty.

OSU Institute of Technology
For further information, visit www.osuokc.edu.

OSU Institute of Technology
Bill R. Path, EdD—President
Scott Newman, EdD—Interim Vice President, Academic Affairs
Jim Smith, MD—Vice President, Fiscal Services
Ina Agnew, PhD—Vice President, Student Services
Anita Gordy-Watkins, MS—Vice President, Institutional Advancement

Oklahoma State University Institute of Technology is a residential branch campus of OSU that focuses upon offering quality education in advancing technological and academic programs. Graduates earn Associate in Applied Science, Associate in Science and/or Bachelor of Technology degrees.

The institution’s core curriculum is as diverse and innovative as its student body. Through OSUIT, individuals receive the comprehensive education required to prepare them as competitive members of a world-class workforce and contributing members of society. Unique in Oklahoma, the Okmulgee campus blends the best of emerging technologies, and general education to prepare students for rewarding careers in business and industry. Each program is carefully reviewed twice each year by teams of industry and business advisers to ensure course content and instruction remain relevant. Students enjoy a low student-to-faculty ratio, an emphasis on hands-on learning, and industry-experienced faculty.

Significantly contributing to OSU Institute of Technology’s uniqueness and success are its extensive array of business and industry partnerships. Many national and international corporations have chosen to partner with OSUIT. These partners support the University and its students through scholarships, training aids and equipment. Students additionally benefit by having greater access to sponsoring partners and employers at graduation. Students in most programs of study also participate in internships: closely monitored, authentic work experiences in business or industry settings related to students’ disciplines. Most OSUIT interns receive pay during their internships.

OSU Institute of Technology also works collaboratively with a broad range of educational partners—including K-12 systems, career technology centers, as well as other colleges and universities—in the development and facilitation of robust career and educational pathways to and from OSUIT.

Several industry certifications and program accreditations attest to the quality of instruction at OSUIT. The Nursing program is accredited by the National League for Nursing Accrediting Commission as well as the Oklahoma Board of Nursing. The Orthotics & Prosthetics program is accredited by the National Commission on Orthotic and Prosthetic Education. The Bachelor of Technology in Civil Engineering Technology program is accredited by the ABET Engineering Technology Accreditation Commission. The Automotive Service Technology and Collision Repair Technology programs maintain Automotive Service Excellence certifications.

The combination of the University’s high-quality educational programs, business and industry partnerships, internship programs, and modern, well-equipped instructional facilities, ensure OSU Institute of Technology graduates are highly marketable and competitive. Job placement for OSUIT graduates is among the highest in Oklahoma, with many receiving several job offers prior to graduation.

The university’s educational programs are divided into eleven academic schools, most with multiple instructional programs. They include:

- School of Arts and Sciences: offers transfer degrees in Pre-Education, Business, Enterprise Development and Allied Health Sciences;
- School of Automotive Technologies: offers applied degrees in Automotive Service, and Automotive Collision Repair;
• School of Construction Technologies: offers applied degrees in Air Conditioning & Refrigeration Technology and Construction Technologies;
• School of Culinary Arts: offers an applied degree in Culinary Arts;
• School of Diesel & Heavy Equipment Technologies: offers an applied degree in Diesel & Heavy Equipment Technologies;
• School of Energy Technology: offers applied degrees Natural Gas Compression, Pipeline Integrity, and Power Plant Technology;
• School of Engineering Technologies: offers applied degrees in Electrical-Electronics Technologies, Instrumentation Engineering Technology, Civil Engineering Technology, Engineering Graphics, and Manufacturing;
• School of Information Technologies: offers applied and transfer degrees in Information Technologies;
• School of Nursing & Health Sciences: offers applied degrees in Nursing, and Orthotics & Prosthetics;
• School of Watchmaking: offers an applied degree in Watchmaking & Microtechnology;
• School of Visual Communications: offers applied degrees in Graphic Design, 3D Modeling & Animation, and Photography.

OSU Institute of Technology operates on a year-around, three-semester system. New academic terms typically begin in late August, early January and late April. The college participates in both national and state financial aid programs. The deadline for financial aid applications, and most scholarships, is March 1.

Oklahoma State University Institute of Technology is located at 1801 East Fourth Street, Okmulgee, Oklahoma 74447-3901. The toll-free phone number at OSUIT is 800.722.4471. Further information is available at www.osuit.edu.

OSU Tulsa
Howard G. Barnett—President
Raja Basu, PhD—Vice President for Academic Affairs

Oklahoma State University offers undergraduate and graduate programs at OSU-Tulsa. For undergraduate programs, lower-division courses (1000- and 2000-level) are available at Tulsa Community College or other area two-year colleges. Students should consult an OSU-Tulsa academic advisor for a list of transferable courses. Upper-division (3000- and 4000-level) and graduate (5000- and 6000-level) are offered at OSU-Tulsa.

Each student wishing to attend OSU in Tulsa must be admitted to either the academic degree program of choice or as a non-degree seeking student. All students must comply with admission procedures of OSU. Once admitted, regulations published in the OSU Catalog govern the student’s pursuit and completion of the degree program.

OSU provides admission, enrollment, financial aid and academic advising services at OSU-Tulsa. Scholarships are also available from OSU-Tulsa. Students may enroll in classes in Tulsa or Stillwater and pay tuition at either location. The student’s official academic records and transcripts are maintained by OSU at the Stillwater campus. Faculty are hired by OSU and the college offering the degree program. Upon completion of an academic program, OSU grants the degree. Students are responsible for making certain each course taken will apply toward the chosen degree or certificate program. Courses taken from other participating universities are treated as transfer credit courses. Transfer credit hours are applied to a student’s degree program in accordance with regulations of OSU.

OSU-Tulsa is administered by a Board of Trustees and is under the governing authority of the OSU Board of Regents. Classes are held at 700 N. Greenwood Ave., Tulsa, OK 74106-0700. Semester class schedules for OSU-Tulsa are available online at http://www.osu-tulsa.okstate.edu/schedule/index.php. For additional information on undergraduate programs, contact the OSU-Tulsa campus at 918.594.8355. For additional information on graduate programs, contact the OSU-Tulsa Graduate Student Services Center at 918.594.8455 or visit the website at www.osu-tulsa.okstate.edu.