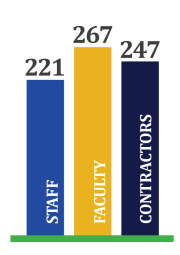


BY THE NUMBERS FY 2020

www.AFIT.edu

OUR PEOPLE



AFIT CAMPUS



8 Buildings Across 35 Acres

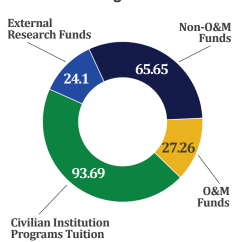


Wright-Patterson AFB

Located on base with the Air Force Research Laboratory (AFRL) and the National Air and Space Intelligence Center (NASIC).

AFIT BUDGET (\$M)

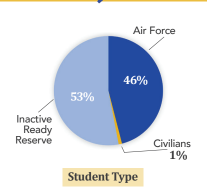
Total Budget \$210.7

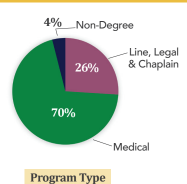


GRADUATE DEGREE EDUCATION

Civilian Institution Programs

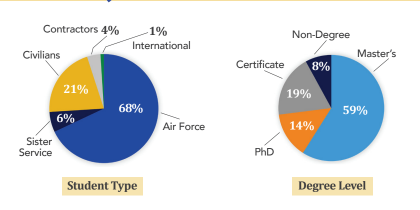
3,686 Students Enrolled





Graduate School of Engineering & Management

1.012 Students Enrolled



PROFESSIONAL CONTINUING EDUCATION

Civil Engineering, Strategic Force Studies, and Systems & Logistics

27,308 Students Enrolled

PCE Courses Delivery Method









Advanced Academic Education

The Civilian Institution Programs Office (www.afit.edu/CIP) manages approximately 2,500 students enrolled in a variety of health profession programs and another 1,000 line, legal and chaplain officers enrolled in various programs at leading civilian universities and research centers. The office also manages the Air Force's Education With Industry (EWI) program, through which about 40-50 military and civilian Airmen annually spend a year with companies to learn industry best-practices and bring those practices back to the Air Force.

The Graduate School of Engineering and Management (www.afit.edu/EN) offers 24 research-based, STEM master's degree programs, 14 Ph.D. programs, and 15 graduate certificate programs. It maintains a typical enrollment of over 650 in-residence students and about 220 students in various non-resident programs. The Graduate School provides its students with several significant advantages, including a more personalized educational experience; academic programs with a defense-related focus; and research on high-priority defense problems.

Professional Continuing Education (PCE)

The Civil Engineer School (www.afit.edu/CE) provides technical and management oriented PCE courses to more than 7,000 students a year in a variety of subject areas to prepare our officer, enlisted, and civilian professionals to be more efficient and effective in current and future assignments in the CE fields. The school also provides the Initial Skills Training for all newlycommissioned CE officers and PALACE ACQUIRE interns.

The School of Strategic Force Studies (www.afit.edu/EX) is responsible for delivering PCE in nuclear deterrence policy and theory, nuclear command, control, communication, and cyberspace operations. The school's mission is to develop Airmen, joint service members, and international partners to deter and if necessary prevail in current and future conflicts by providing relevant and responsive nuclear and cyberspace PCE. On average, the school educates 4,500 Air Force and DoD students annually.

The School of Systems and Logistics (www.afit.edu/LS) is the Air Force's provider of PCE courses in the areas of data analytics, acquisition management, contracting, financial management, logistics management, and systems and software engineering. Faculty teach an average of 17,000 students a year through in-residence, distance learning, and on-site instruction.

Approved for public release; 88ABW-2021-0113; distribution unlimited

About AFIT

The Air Force Institute of Technology, with its main campus located at Wright-Patterson AFB, Ohio, is the Air Force's leader for advanced, multi-disciplinary academic education, as well as its institution for technical professional continuing education. A component of Air University and Air Education and Training Command, AFIT is committed to providing innovative, defense-focused graduate education and related research, and operationally-relevant professional continuing education, to sustain the technological supremacy of America's air, space, and cyber forces. Since 2008, AFIT has been designated as the Air Force's Cyber Technical Center of Excellence.

AFIT has been accredited by the Higher Learning Commission since 1960 and the Engineering Accreditation Commission of ABET accredits several of AFIT master's engineering programs. Since graduate degrees were first granted in 1956, AFIT has awarded 19,897 Masters of Science and 918 Doctor of Philosophy degrees. Air Force students attending civilian institutions (as AFIT students) have earned more than 50,000 undergraduate and graduate degrees in the past 20 years. Currently, AFIT provides professional continuing education for nearly 30,000 students each year.

