



Frank Phillips College

Office of the President

P.O. Box 5118 ♦ Borger, TX 79008

806-457-4200

www.fpctx.edu

Buildings and Facilities

- **Classroom Learning Complex (CLC)** – the CLC was built in 1956 and houses the science laboratories, Allied Health, Licenses Vocational Nursing, general classrooms, faculty offices, the Teacher Work Center, the Counselor's office, and the Office of Educational Services.
- **Plainsmen Gym** – the Plainsmen Gym was built in 1956 and is used for athletic practices, student recreational events, and crossfit exercises which are open to the public.
- **Fine Arts Building** – the Fine Arts Building was built in 1960 and contains a 500-seat auditorium, cafeteria, art laboratory, choir practice rooms, general classrooms, three community meeting rooms, and faculty offices.
- **Library Building** – the J.W. Dillard Library was built in 1967 and houses the Office of the President, Board of Regents meeting room, Business Office, Student Financial Services Office, IT offices, Student Central, College Advancement Office, distance-learning (DLR) classrooms, general classrooms, and other offices.
- **Stephens Hall** – the men's residence was built in 1967 and contains rooms for 120 students.
- **Goins Hall** – the women's residence was built in 1967 and contains rooms for 80 students.
- **Tyler Street Dorm** – the co-ed residence was renovated in 2005 and contains rooms for 40 students.
- **Agricultural Sciences Building** – the Ag Sciences Building was built in 1983 and contains a plant science lab, farm shop, animal sciences laboratory, general classrooms, faculty offices, and the Monsanto meeting room.
- **Borger Community Activity Center (BCAC)** – the BCAC was built in 1983 and is a physical activity complex containing an indoor pool. The facility also includes two racquetball/handball courts, an aerobics/dance studio, two cardiovascular fitness centers, a gymnasium, and a large free-weight room, as well as separate machine weight rooms for men and women. The Plainsmen coaching staff and BCAC administrative offices are also housed in the BCAC.
- **Academic Readiness Center (ARC) / TRiO Building** – The ARC/TRiO Building was built in 1991 and offers a variety of student support services. The ARC houses FPC's Writing Coach, the free student tutoring program, the TRiO Program, and academic-use computer stations.
- **Weatherly Family Half-Dugout** – The half-dugout is a replica of the original homestead which was built in 1897. The half-dugout is open by appointment for tours.

- **Service Drilling Southwest Center for Access and Innovation** – The CAI was built in 2002 and was a \$3.5 million community-based project. The CAI houses the Cosmetology classrooms, lab, and faculty offices and the Career & Technical Education faculty offices, classrooms, community meeting room, the Instrumentation & Electrical Technology Program, and the Process Technology Program.
- **Warren Chisum Welding & Safety Training Building** – The Welding and Safety Training Building opened in January 2009 and is a \$1.3 million, 15,000 square foot, state-of-the-art facility housing FPC's Safety Training Center, classrooms, offices, and a large welding and fabrication area.
- **Frank Phillips College Allen Campus** – the FPC Allen Campus is located in Perryton, Texas, and opened in the fall of 2005. The 25,000 square foot facility allows students in Ochiltree County and the surrounding area access to credit-bearing and continuing-education classes. The Allen Campus is located at 2314 S. Jefferson in Perryton. Residents of the area can choose from a wide variety of instructional programs and course offerings, as well as a full complement of extended education courses, including business and industry training, extended education and adult learning opportunities.
- **Frank Phillips College Dalhart Center** – the FPC Dalhart Center is currently located at 412 Denver Avenue in Dalhart; however, the new Dalhart Center is under construction and is expected to open to the public in 2018. The FPC Dalhart Center provides area residents the ability to participate in fully transferable, core academic classes taught locally and via distance learning technology. Area residents have access to FPC's wide variety of instructional programs and course offerings and a full complement of continuing education support services, including business and industry training, extended education, adult learning opportunities, and children's summer activities.
- **Frank Phillips College Cosmetology Centers** – FPC Cosmetology Centers are located in Dumas, Texas, and Hereford, Texas. The Centers provide a full cosmetology program for nail technology, cosmetology, and instructor certificates. Dual-credit students may also earn their cosmetology licenses. Clients can receive a full range of services completed by students with supervision from licensed instructors with cosmetology experience.
- **Livestock Genetics Center** – the FPC Livestock Genetics Center was built in 2016 and houses the Embryo Transfer Program. A classroom, laboratory, and barn offer students the opportunity to pursue certification in embryo transfer. The Center also provides embryo transfer services for the general public.