Bachelor of Applied Arts and Sciences in Public Administration City Planning

This degree program will help equip future city planners and city administrators with the knowledge and skills necessary to tackle the complex challenges facing both urban and rural cities. Coursework will cover economic growth and development, infrastructure, technology and environmental needs, strategic planning for sustainability, effective government, land-use codes and zoning, and attention to inequalities, access and quality of life. This degree will focus on the unique nexus of urban planning and rural development, and prepare professionals interested in city and regional government, housing, transit, nonprofits and more.

The program is flexible, affordable and 100 percent online. If you have earned or worked toward an Associate of Applied Science (A.A.S.) degree, our innovative BAAS program will provide you with a cost-effective pathway to earning your Bachelor degree. We will accept up to 84 hours of your previous coursework from an accredited institution.

Core Curriculum Courses

Total Hours		120
CPCB 499	Capstone: Designing Innovative Cities	3
CPCB 480	Crisis Management for Public Administration	3
CPCB 450	Designing Workplace Cultures and Communities	3
CPCB 415	Land Use and Zoning	3
CPCB 410	Research and Analysis for Public Administration and City Planning	3
CPCB 400	Finance and Budgeting for City Planning	3
CPCB 365	Ethics and Legal Issues for Public Administrators	3
CPCB 315	Public Policy for Public Administration	3
CPCB 302	Introduction to Urban and Regional Planning	3
CPCB 301	Introduction to Public and Nonprofit Administration	3
Applied Major Courses		
Professional Development E	Electives	48
See the Core Curriculum Requ	uirements (http://coursecatalog.tamuc.edu/undergrad/core-curriculum-requirements/)	42

^{*}All Applied Major courses must be completed with the grade of B or higher. All students must complete 36SCH of upper-division coursework at A&M-Commerce. No substitutions are allowed for Applied Major courses.