



Certifications

Beyond attaining a post-secondary degree, student can apply for a variety of additional professional certifications which attest to the attainment of a body of knowledge and capability specific to sustainable transportation planning and shared-use mobility. Certifications include, OSHA; GIS; AICP; League Cycling Instructor; Project Management.

Year 5+



Master of Arts in Urban & Regional Planning: Transportation Policy & Planning

Students learn about the current transportation policy and planning issues, and the tools and techniques to analyze them. Many of the course include field visits to meet with transportation experts. The Institute of Transportation Studies offers research opportunities and fellowships to graduate transportation policy & planning students.

Core Courses

Quantitative Analysis
Law and Quality of Urban Life
GIS

Transportation-Related Courses

Transportation Planning
Transportation & Environmental Issues
Traffic Engineering
Transportation Economics
Intro to Transportation Engineering
Travel Behavior Analysis

Experiential learning includes case studies and capstone projects.

Year 4-6



Bachelor of Urban Planning

This is a five-year professional degree program of study that provides an interdisciplinary planning education. It combines conventional classes with planning and design studios, co-op semesters, and senior capstone requirements. The BUP degree qualifies graduates to apply for AICP exam.

GE Courses

Science, Social Sciences, Humanities,
Arts & Foundational Core Courses

Transportation and Mobility-Related Courses

Planning Design Graphics
Transportation History & Policy
Urban Environments
Land Use
Certificate in GIS

Experiential learning includes fieldwork, studios, internships, & research

Year 0-3



High School or GED

Students will complete institutional requirements for the degree sought. Students enrolled in CTE courses can develop skills necessary for the occupation of Urban or Regional Planner, or Transportation Management.

General Education Courses

Students will develop writing, communication, math, and critical thinking skills.

Transportation & Mobility-Related Courses

Transportation Systems Management
Logistics Planning
Infrastructure Planning

Experiential learning includes labs, internships, practicum, and fieldwork