Transportation Economics
EconS 426

Please see below for a brief overview of EconS 426. Instructors will provide a full Syllabus at the beginning of the course.

Course Overview:

Transportation economics and relevant transportation modeling; policy issues and concerns.

Student Learning Outcomes:

This course is intended to offer students transportation modeling techniques and frameworks to analyze resource allocations within transportation sectors.

1. Familiar with modeling techniques to analyze demand, cost, and investment in transportation sectors;
2. Understanding how to apply the modeling techniques to analyze public policies aimed at improving efficiency of transportation sectors.

Textbook:

Required