

MAY 11-25, 2026

AUSTRALIAN TRANSPORTATION SYSTEMS & SUPPLY CHAINS

Brisbane and Sydney

This class provides active learning experiences to introduce students to Australian transportation, infrastructure, and systems. Students will see construction and operational activities involved in integrating the region's airport, train, bus, subway, ferry, pedestrian, and bicycle infrastructure. Supply chain logistics will be addressed during site visits to major ports. Of particular note is the ongoing transportation system preparation and upgrades in Brisbane for the 2032 Olympics.

Experience with public transportation systems and cultural experiences are highlighted in each city. Throughout the program, students have opportunities to observe how transportation systems and supply chains have evolved and understand the integration between Civil, Mechanical, Industrial, Construction, and Aerospace Engineering in the operation of complex transportation systems.



Call-out Meeting for Information and Application Details!

Tuesday, Sept. 30, 2025

6:00-7:00 PM

WALC 3121

For more information contact: Prof. Darcy Bullock, darcy@purdue.edu



- Students will earn 3 credits for CE 497. Students should check with their academic advisor to see how this can be used in their plan of study.
- Estimated program fee is **\$4,550** which includes: All housing, in-country transportation, tours, excursions, approx. 15 meals, academic credits, and international health insurance.
- Additional expenses: International airfare, Passport, Visa, some meals, and personal spending money

More Info and Apply here!

