TRANSIT-ORIENTED DEVELOPMENT (TOD) FUTURES

DESIGN THINKING + COMPUTATIONAL SCIENCE IN HONOLULU, HI
WHAT IS THE ROLE OF TOD’S IMPACT IN DIFFERENT CITIES?

- community-building
- culture/art
- design/architecture
- economic development
- environment
- geography
- real estate
- technology
- transportation

Computational Framework

Design Thinking
Making TOD successful for communities
Creating a more connected Honolulu
Lectures and sessions will be led by specialists with diverse backgrounds representing real estate, transportation, economic development, community-building and design/architecture.

Deliverable graphic report synthesizing exploration of methods, documentation, and recommendations for the future.

Sites New York, NY and Honolulu, HI

Dates July 16–27, 2018