



SEU International Summer School Program

Vehicle Dynamics Fundamentals

Product Design

Automated Vehicle for Mobility

Design and Control of Automated Vehicle

This program consists of three courses focusing on the design and control of automated vehicle, including Vehicle Dynamics Fundamentals, Product Design, Automated Vehicle for Mobility. By learning the dynamics and design topics, students can obtain skills in advanced car fundamental and about development on automated vehicle, master the basic design and control methods of automated vehicle, and the ability to use scientific methods to conduct research on complex engineering problems.

Application Requirements

We welcome applications from current undergraduate students whose major is Mechanical Engineering.

Students to have one of the following English proficiency documents, including TOEFL, IELTS or GRE-G.

Benefits

- ① Three credit Online and Offline Courses from August 15th to September 2nd
- ② Courses Vehicle Dynamics Fundamentals (2 credits), Product Design (2 credits), Automated Vehicle for Mobility (2 credits)

Application Deadline: July 31st, 2022

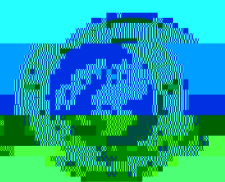
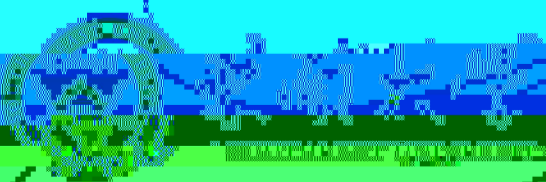
Number of Participants: 20

How to apply online?

School of Mechanical Engineering, Southeast University,

Contact Information

Details about the summer school should be sent to sumsc@seu.edu.cn (Ms. Cao Cao)

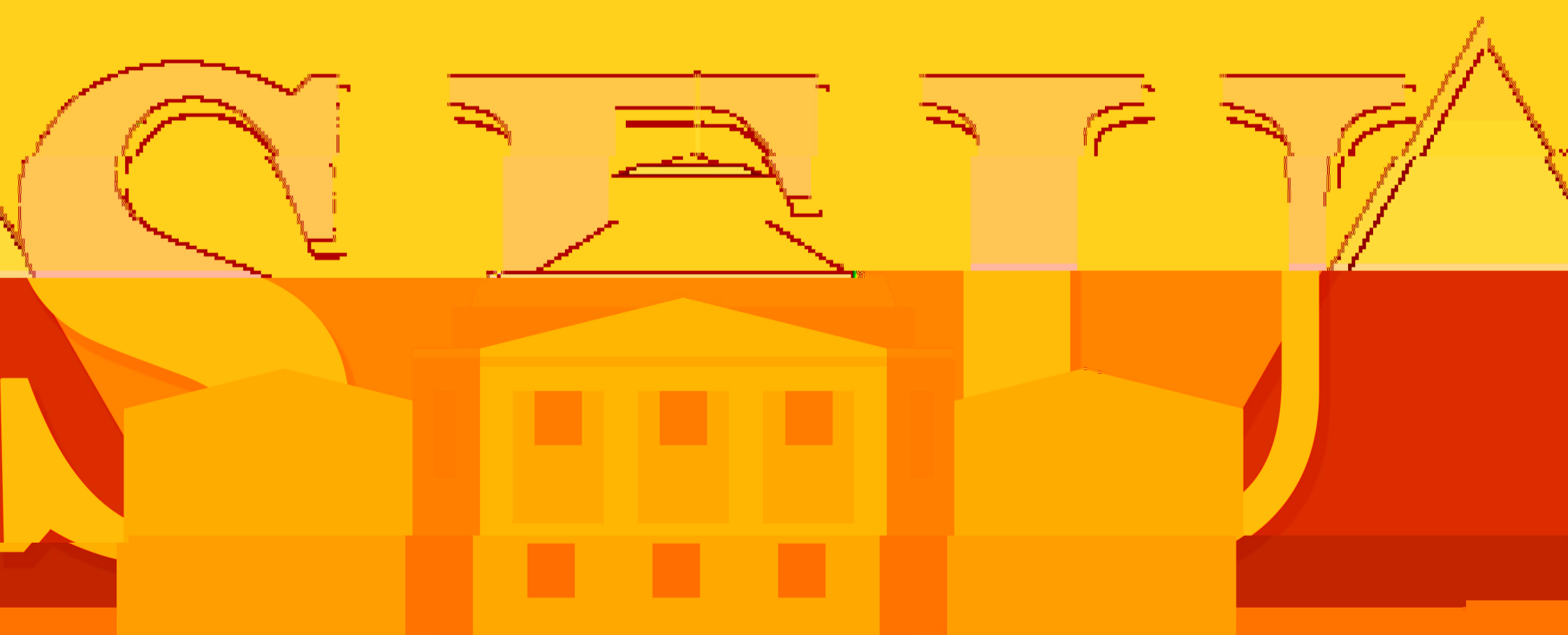


ASTUNIV

Introduction of
SEU

International Summer School Program

Design and Control of Automated Vehicle De



SOUTHEAST UNIVERSITY



東南大學

SCHOOL OF MECHANICAL ENGINEERING
SOUTHEAST UNIVERSITY

