

## Program Features

### 1. Academic & Industry Lectures

Participants will gain foundational knowledge in semiconductor manufacturing, chip design, and the integration of artificial intelligence technologies through structured lectures delivered by faculty members and industry professionals.

### 2. Industry Visit Experience

Students will have the opportunity to observe real-world semiconductor operations and learn about cutting-edge manufacturing processes in Taiwan's high-tech ecosystem.

### 3. AI and Semiconductor Integration

The program highlights the strong connection between AI development and advanced semiconductor technologies, an area of growing importance in both Japan and Taiwan.

### 4. Practical Mandarin Course

A structured Mandarin Chinese course will focus on practical communication skills, enabling students to enhance their language proficiency while experiencing Taiwan's academic environment.

### 5. Cross-Cultural Exchange

Participants will engage in cultural and educational activities designed to deepen their understanding of Taiwan's society and innovation landscape.