

# ISE FUTURE INNOVATORS *Summer Camp* 2026

2-Week Intensive English + AI & Robotics



**Full Immersion  
Residential Programme  
Dublin, Ireland**

## AVAILABLE DATES SUMMER 2026

- 22 July – 05 August
- 29 July – 12 August
- 05 August – 19 August
- Arrival & Departure: Wednesday
- Limited residential capacity
- Early booking recommended.

# ACADEMIC CENTRE

ST AIDAN'S SCHOOL - DUBLIN 9



The programme takes place at St Aidan's School, Collins Avenue, Whitehall, Dublin 9.  
A traditional Irish secondary school located 4 km from Dublin city centre.

## LOCATION HIGHLIGHTS

- 30 minutes by bus to city centre
- Walking distance to Omni Shopping Centre
- Close to Ellenfield Park
- Safe residential neighbourhood

## FACILITIES

- Spacious classrooms
- Computer labs
- Library
- Sports court
- Outdoor areas

# ACCOMMODATION



## SHANOWEN HALL - DUBLIN



Students stay at Shanowen Hall, a secure student residence located in Santry.  
• 10 minutes from Dublin Airport • Excellent public transport connections

### APARTMENT STRUCTURE

- 4- and 5-bedroom apartments
- All bedrooms en suite
- Open-plan kitchen & living room
- High-speed Wi-Fi in every bedroom
- Spacious private bathrooms

### RESIDENCE FACILITIES

- 24-hour reception
- 24-hour security
- On-site laundry
- Wi-Fi throughout
- Pharmacy nearby
- Full board meal plan

Students live together in supervised apartments, creating a true international immersion experience.

# PROGRAMME OVERVIEW

**AGE:**

13-17 years

**DURATION:**

2 Weeks

**ACCOMMODATION:**Residential  
(Full Board)**ENGLISH  
LEVEL:**

A2+

**MINIMUM  
GROUP SIZE:**

15 students

A premium STEM-focused programme combining English fluency with Artificial Intelligence, Robotics and Digital Innovation.

## ACADEMIC STRUCTURE

### MORNING - GENERAL ENGLISH (15 HOURS PER WEEK)

Communication  
& Fluency  
Development

STEM  
Focused  
Vocabulary

Innovation &  
Future Careers  
Topics

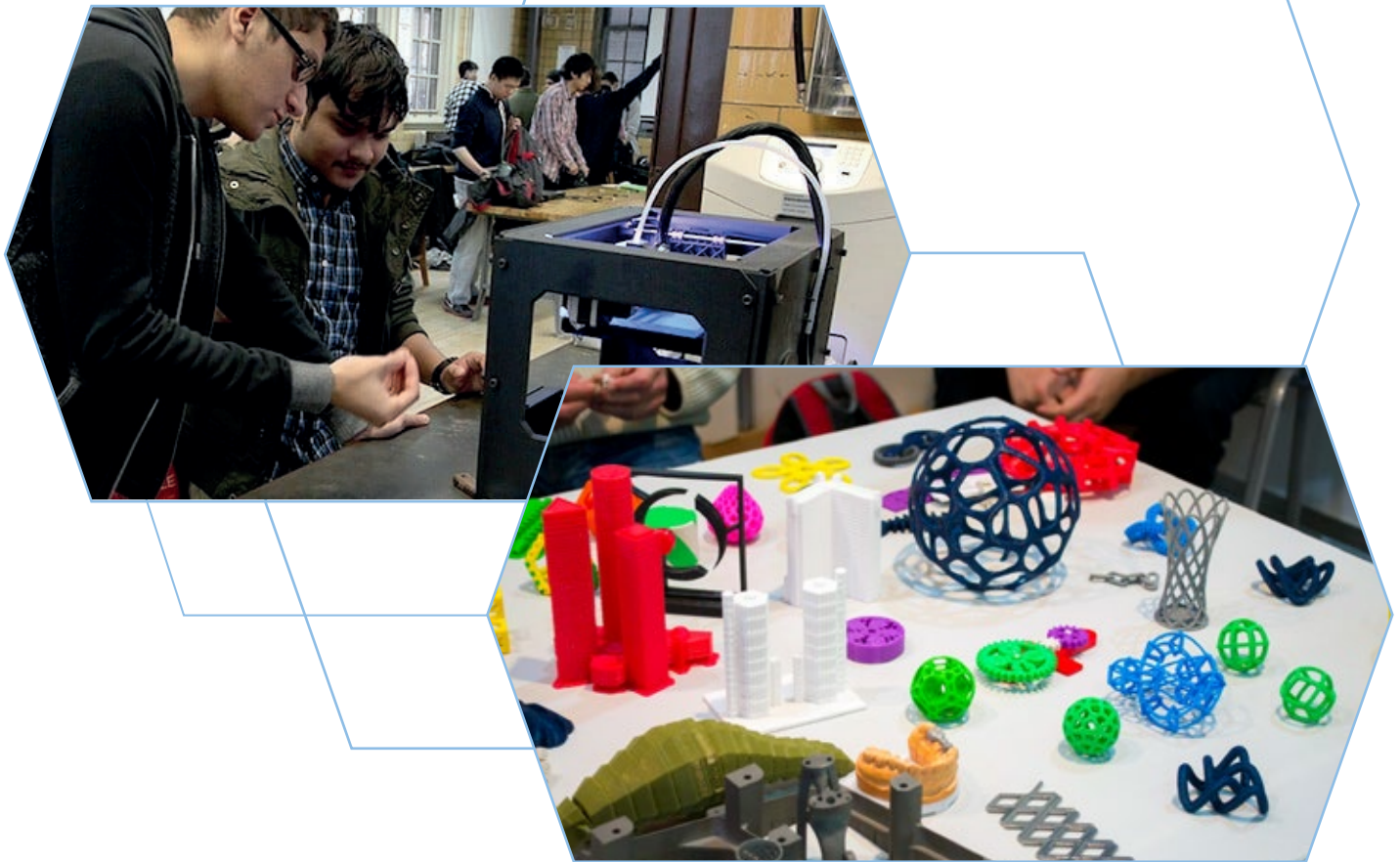
Public  
Speaking &  
Presentation  
Skills

Debate &  
Critical  
Thinking

Project-based  
Collaborative  
Learning

English lessons are directly connected to the afternoon innovation projects.

# AFTERNOON – AI, ROBOTICS & 3D INNOVATION (9 HOURS PER WEEK)



## STUDENTS WILL:

- Explore AI fundamentals & real-world applications
- Understand machine learning concepts (age-appropriate)
- Participate in robotics challenges
- Learn 3D modelling software
- Operate and troubleshoot 3D printers
- Develop a group innovation prototype
- Present their project in English

**FINAL DAY:** Innovation Showcase & Certificate Ceremony

# CULTURAL & SOCIAL PROGRAMME

- Dublin City Tour
- Howth Cliff Walk
- Cultural Activities
- Explorium - National Sport & Science Centre
- Evening Social Activities (team challenges, quiz night...)
- Saturday: Full-day Excursion
- Sunday: On-Campus Activities & Leisure Time



 @iseireland  
 @ISEIreland

## LEARNING OUTCOMES

By the end of the programme students will:

- Improve English fluency and confidence
- Understand AI and robotics foundations
- Apply digital innovation skills
- Develop teamwork & leadership
- Present a prototype project in English
- Experience international campus life



# 2-WEEK INTENSIVE ENGLISH + AI & ROBOTICS

# €1600<sub>NET</sub>

## WHAT'S INCLUDED

- Tuition (15h English + 9h AI & Robotics per week)
- Academic Materials
- Cultural Activities & Excursions included
- Accommodation at Shanowen Hall
- Full board meal plan
- Leap Card (public transport pass)
- Supervision & Welfare Support
- Certificates
- Airport transfers

### ✗ NOT INCLUDED

- Evening premium activities (if optional upgrades apply)
- Group leader services
- Exam fees
- Paid or extra optional activities
- Flights & insurance

## AVAILABLE DATES SUMMER 2026

- 22 July - 05 August
- 29 July - 12 August
- 05 August - 19 August
- Arrival & Departure: Wednesday
- Limited residential capacity
- Early booking recommended.

+353 16219039

info@iseireland.ie

www.iseireland.ie



ISE CERTIFICATIONS & CREDITATIONS



Erasmus+

Recognised by ACELS, a service of Quality and Qualifications Ireland, for English Language teaching (ELT)