

Junior Residential Programme English + Robotics & Coding

FACTSHEET

Location

Gormanston Park is located 15 minutes from Dublin Airport and 30 minutes from the city.

Set in 110 acres of private parkland, all of the accommodation and facilities have been extensively refurbished over the past two years to bring them up to the standards expected of a modern international centre.

The centre also boasts the largest indoor sports arena in the country, an 18 hole footgolf course and extensive outdoor sports facilities. A perfect summer centre!

Age Range

13 years to 17 years

Numbers

Maximum 55 students per two week period.

Accommodation

Twin Room, En-suite, Modern Bunk Beds with light and USB charging ports, Wardrobe, Study Desk, Wi-Fi, Student Lounge and Common areas.

Security

The campus is a secure environment. Access to the buildings and rooms is by coded key cards



Arrivals

30 June (possible 29 June)

14 July (possible 13 July)

Departures

14 July (possible 13 July)

28 July (possible 27 July)

Transfers

Are included on start and finish dates as above.

Transfers on days other than these can be arranged at an extra cost.

Meals

3 catered meals in state of the art canteen with choices of meals.

Laundry

There are no laundry facilities on campus. However laundry can be arranged off campus through the HSI office.



English Classes

15 hours per week, Monday to Friday
5 Levels of Tuition. Maximum 15 students per class.

Robotics & Coding

3 x Afternoon Sessions Tuesday/Wednesday/Thursday.

School will be split into 2 groups of approximately 24 students. Group 1 will have Robotics & Coding from 13:45 to 15:30. The second group will have classes from 15.45 to 17.30 while the first group will have sports and activities. This will alternate between groups and days.

Robotics & Coding will be taught by a professional Roboticist Company with extensive experience of teaching to younger students.

The programme will teach students to create code and design an application which will control the robot to perform a set series of tasks. This will be a fun competition between the members of the group working in pairs.

Prior experience of robots and/or coding is not essential. An English language teacher will assist in all classes to help with difficulties in understanding. However our training company has extensive experience of multi-lingual groups and groups whose native language is not English.

Special Requests

Please advise well in advance if you have students with specific needs or food allergies

Example Timetable

For illustrative purposes only

Sunday	At leisure/Arrivals						Welcome Activities
Monday	AM	English Lessons	Lunch	PM	Dublin Attractions		Evening Programme
Tuesday	AM	English Lessons	Lunch	PM	G1: Robotics & Coding G2: Activities & Sports	G1: Sports & Activities G2: Robotics & Coding	Evening Programme
Wednesday	AM	English Lessons	Lunch	PM	G1: Sports & Activities G2: Robotics & Coding	G1: Robotics & Coding G2: Activities & Sports	Evening Programme
Thursday	AM	English Lessons	Lunch	PM	G1: Robotics & Coding G2: Activities & Sports	G1: Sports & Activities G2: Robotics & Coding	Evening Programme
Friday	AM	English Lessons	Lunch	PM	Dublin Attractions		Evening Programme
Saturday	Full Day Excursion						Evening Activity

Other Activities

Monday & Friday afternoons will be excursions to Dublin city
Evening activities will include a range of items including:

Junior Disco

Treasure Hunts

Table Quiz

Excursions

There will be a full day excursion outside of Dublin on either Saturday or Sunday

Group Leaders

In the event group leaders accompany students, there is the option for them to stay in campus in single en-suite accommodation.

Group leaders are free for every group of 15+ students.