

Your Offer-Holder Day

Your day at the School of English

Wednesday 6 April

Your registration venue is Monica Partridge Building (building no.62)

General activities

9am to 12 noon

Registration and optional general activities

General activities are optional. They provide a great opportunity to explore University Park Campus, tour catered and self-catered accommodation and visit our sports facilities.

You'll need tickets for some general activities. You will be able to collect tickets from your registration venue when you arrive on the day.

Only one guest may be able to accompany you for general activities, but there are plenty of places to explore or get a drink if you have brought anyone else with you.

Full timetable available at nottingham.ac.uk/offerholders

Subject-specific activities

12.30pm Welcome

Please make your way to the Sir Clive Grange Building (building no.11 on University Park campus map) for an opportunity to talk to Academic Staff and students from the School of English.

You can also look around our information displays, which may include information on your Undergraduate Journey, our Areas of study and example of modules currently available. Tea and Coffee will be available.

1pm English at Nottingham

A detailed course presentation given by Dr Chris Collins on the degrees offered by the School of English. He will explain what it's like to study English at Nottingham and how your degree will be structured.

1.45pm Refreshments

A short break and a chance to revisit our information displays and talk again to our staff and students.

2.10pm Sample lecture: 'The Power of Words'

Your opportunity to listen to a sample lecture from academics in the School of English. If you are a Joint Honours English and Classics Offer Holder you will be taken by a student ambassador to the Humanities building to have a chat with an academic member of staff.

3pm Close

General activities

3.45pm Optional general activities

Final campus tours will leave from your registration venue at this time.