



## Experience British life, culture and education *with a Sheffield Hallam summer school*

31 July – 11 August 2017

- Enjoy a taste of the excitement of student life in Sheffield, UK
- Learn about British culture and society
- Improve your confidence and intercultural skills
- Develop your academic abilities

Our programmes include cultural activities which support your learning in the classroom, such as tours of Sheffield and other UK cities, evening social activities and an independent three-day trip to London.

You can choose from the following summer school options:

**1. Introduction to UK academic study and British culture**

**2. Introduction to UK academic study and British culture with a subject-specific theme**

*Business, Hospitality and Tourism*

*Health Science*

*Sport Science*

For more information, sample timetable and application form visit  
**[www.shu.ac.uk/international/summerschool](http://www.shu.ac.uk/international/summerschool)**

Email  
**[internationalexperience@shu.ac.uk](mailto:internationalexperience@shu.ac.uk)**

Deadline for  
applications  
**14 June  
2017**



## Accommodation

You will stay in student accommodation which is within walking distance of the University. You will have use of a single study bedroom with ensuite shower and toilet, and access to a shared kitchen. On-site laundry facilities and Wi-Fi internet connection are also provided in the halls of residence.

## Cost

The prices of our 2017 summer schools including accommodation, cultural visits and teaching are:

Introduction to UK academic study and British culture	<b>£1,200</b>
Introduction to UK academic study and British culture with a subject-specific theme	<b>£1,350</b>

If you return to Sheffield Hallam to study an undergraduate or postgraduate course, you could be eligible for at least a £1,000 discount. Terms and conditions apply.

For more information, sample timetable and application form visit

**[www.shu.ac.uk/international/summerschool](http://www.shu.ac.uk/international/summerschool)**