

## ACCOMMODATION INFORMATION

- Accommodation booking fee: £50
- Single rooms are available for individual bookings
- Twin & double rooms are available for two students booking together
- You must provide arrivals details
- It is advised to book accommodation as far ahead as possible otherwise we cannot guarantee your first choice of accommodation will be available

## STANDARD STUDENT RESIDENCE

- Walk to LEC
- Close to supermarkets & public transport connections
- En - suite private bathroom
- Shared double kitchen & lounge area / common room
- Free Wi-Fi, heating and electricity

## SELF-CONTAINED STUDIO APARTMENT

- Self-contained and independent
- 24 hour support & service
- Desk, storage and washing facilities
- Free Wi-Fi, heating and electricity
- Self-catering, private kitchen

## HOME-STAY

- Experience English culture
- Shared kitchen & bathroom
- Cooked meals included
- Private or twin room available
- Great location

## Accommodation prices per person per week \*

Accommodation type	single	double
standard student residence	£130	NA
Self-contained studio apartment	£140	NA
Home-stay	£130	£260
Additional fees		
Extra night	£20	
Special dietary requirements	£15 per week	

When you've decided which type of accommodation you prefer, we can help you with all those time-consuming aspects involved in finding a new property in a country.

We are experts and we are familiar with the process from start to finish. Trust us, we have done it before!

After the move, we'll make sure you are settling in well, and help with anything else. From advising on opening a UK bank account to finding a good dentist or library. LEC are here if you need us.

If you need help with bookings or have any questions please call

+44 (0) 151 227 4625

or

email us

[study@liverpoolenglishcentre.co.uk](mailto:study@liverpoolenglishcentre.co.uk)

## Airport Transfer Fees

Liverpool John Lennon Airport to accommodation	£35
Return to Liverpool John Lennon Airport	£70
Manchester Airport to accommodation	£75
Return to Manchester Airport	£150