

Bedroom Rates

All bedroom rates are inclusive of Breakfast, car parking and VAT.

Single bedroom from **£48**

Double bedroom from **£62**

Superior Double from **£80**
With en suite and freeview television

Family bedroom from **£98**
1 double bed and 1 single bed
With en suite and freeview

Family bedroom from **£120**
4 single beds

To book please call 01865 244725

Or email stay@lakeside-guesthouse.co.uk

All bedrooms are payable in full upon arrival.

We accept all major credit/debit cards with the exception of American Express

Lakeside Guesthouse
118 Abingdon Road
Oxford
OX1 4PZ

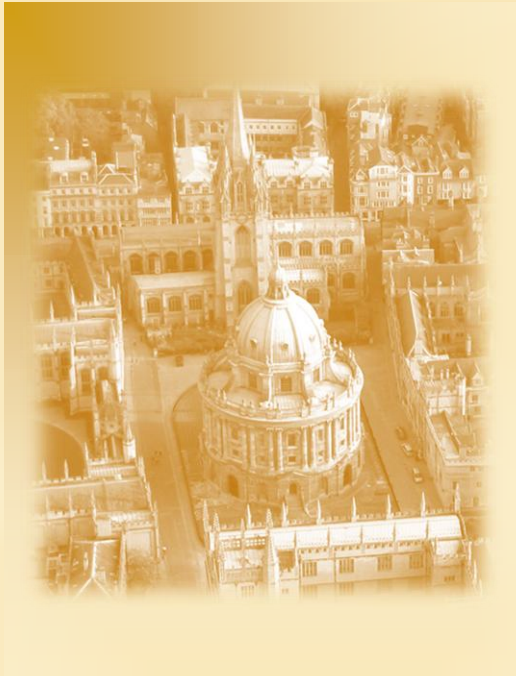
Phone: 01865 244725

stay@lakeview-guesthouse.co.uk

Lakeside Guest House

Oxford, 01865 244725





Lakeside Guesthouse

At Lakeside we pride ourselves on offering guests a home from home experience in contemporary surroundings.

Located within an impressive semi detached Victorian residence only half a mile from Oxford city centre and next door to a lush green park with children's play area and outdoor swimming pool, perfect for leisurely summer picnics.

We offer a range of accommodation including single, double, twin and family bedrooms. All rates are inclusive of Full English Breakfast, car parking and VAT.

Bedrooms

Our bedrooms have all been recently refurbished to an impressive standard.

Colour televisions, Tea/Coffee making facilities, fluffy duvets, bathrobes, complimentary toiletries and towels replaced daily are included in all bedrooms.

We have a limited number of bedrooms with freeview television.



Breakfast

All bedroom rates are fully inclusive of Breakfast.

We offer a continental selection including –

- cereals
- muesli
- fruit
- yoghurt
- pastries
- toast
- home-made jams
- fresh orange juice

Additionally we provide a Full English Breakfast including –

- Bacon
- Sausages
- Vegetarian Sausages
- Eggs
- Beans
- Tomatoes.

English Tea, Coffee, Hot Chocolate and a selection of Herbal Teas are also available.

If you have dietary requirements please advise us prior to your arrival.