



TRINITY HALL CAMBRIDGE

CONFERENCE AND EVENTS

Trinity Hall is a stunning multi-site events venue offering the very best conference facilities, catering and overnight accommodation within an enviable location in Cambridge city centre.

We offer a range of day meeting and residential conference packages at our historic Central Site and WYNG Gardens, our exciting new conference venue.

Day Delegate Package includes:

Main meeting room 08.30—17.30

Wifi, data projector & screen, flipchart & pens, delegate pads & pens

Arrival tea, coffee & pastries

Lunch with tea, coffee & orange juice (*see lunch options below*)

Afternoon tea, coffee & your choice of freshly baked cookies or cakes

Still & sparkling filtered water throughout the day

2018 Day Delegate Rates

WYNG Gardens day delegate rate £50

Trinity Hall Central Site day delegate rate £42

Half-day delegate rate are available on request

Lunch options at Trinity Hall Central Site

Business lunch: deli-style sandwiches, savoury items & snacks, mini desserts & fresh fruit skewers.

Two course hot/cold buffet lunch: including a selection of main dishes, salads, breads, desserts & fresh fruit platter. Buffet lunch supplement: £6 per person

Lunch at WYNG Gardens

Hot buffet lunch with a fork main course or cold buffet lunch with sandwich selection both served with salads and a selection of fruit and cakes.

Overnight Accommodation:

Trinity Hall offers a range of overnight B&B accommodation during College vacations:

WYNG Gardens double en-suite (single occupancy) £101
Extra room guest (double occupancy) £133

Wychfield en-suite single bedroom (room only) £81

Trinity Hall Central Site single traditional bedroom £59



All prices are exclusive of VAT.

Bespoke packages are also available to include team-building activities, garden games or punting.

For a tailor-made quote or to check availability please contact **Trinity Hall Conference and Events Team:**

Tel. **01223 764444** Email. **events@trinhall.cam.ac.uk** **www.trinhall.cam.ac.uk/conferences**