



At the heart of Chesterford Research Park the Nucleus facility offers state of the art meeting, dining and relaxing space to ensure your business or private function exceeds expectations.

Facilities available at The Nucleus include:

Meeting Rooms and Conferencing Facilities:

- Five multi-functional Meeting Rooms
- Conference Facilities for up to 150 people
- Breakout Space – ideal for pre-meeting refreshments as well as lunch buffets or informal receptions

Each room is equipped with a ceiling mounted data projector, pull down screen, data and voice connection points, direct dial telephones and flip chart stands. Assistance with planning every aspect of your event or meeting can also be provided.



Health & Fitness Centre

- Health & Fitness Centre
- Fully fitted Gymnasium
- Sauna & Steam Room

Relax, unwind, workout – the latest in leisure facilities provides a total Health & Wellbeing Solution. The facility offers the latest 'Life Fitness' equipment, an Exercise Studio hosting a variety of classes plus a dedicated Therapy Room. Having worked out take time out to relax in the Steam & Sauna Rooms. Individual gym memberships currently available.



Restaurant & Bar

- Restaurant seating up to 180 Diners
- Café Bar

The Nucleus Restaurant provides varied dining experiences in a modern tasteful environment. Choose from delicious hot meals cooked in front of you, made to order sandwiches, an extensive selection of salads and tempting healthy and indulgent treats. The adjoining Café Bar is an excellent place to relax with a variety of speciality Coffees and Teas available alongside a large selection of both alcoholic and non-alcoholic cold beverages.



Planning for special events is our speciality. Be it a board meeting for 12, a conference for 150 or a private function the team at the Nucleus have the experience to ensure your event leaves the right impression.

Call us today to discuss your requirements: 01799 532263
or e-mail:
website.chesterfordrp@btconnect.com

CHESTERFORD
RESEARCH PARK
CAMBRIDGE