



DIAGNEXIA

The Diagnexia Computational Course 2026 at The Queen's College

FAQ

WHAT TO EXPECT

Date

August 18-19
2026

Location

The Queen's
College, High
Street, Oxford,
OX1 4AW, United
Kingdom

Contact

Katie Higgins
+447401290944

Computational pathology and artificial intelligence are rapidly becoming part of modern diagnostic practice. This intensive 2-day course is designed specifically for pathologists and trainees who want to understand how these technologies work, how to critically evaluate them, and how they can be applied in clinical and research settings. The programme has been developed to bridge the gap between surface-level discussions of AI and the practical knowledge needed to engage confidently with computational pathology. No prior computational or programming experience is required.

Across two days of expert-led teaching, attendees will explore the foundations of digital imaging, whole-slide imaging, image analysis, machine learning, and deep learning. Through lectures, demonstrations, discussions, and practical examples, participants will gain a structured understanding of how computational tools are already being used for biomarker quantification, cancer grading, prognosis prediction, and clinical decision support. The course also addresses validation, regulation, and implementation considerations, helping attendees understand both the opportunities and limitations of AI in pathology.

Whether you are exploring digital pathology for the first time or looking to deepen your understanding of computational approaches, you will leave with a strong practical foundation and the confidence to engage with one of the fastest-evolving areas of modern pathology.

What is the exact location?

The Queen's College, High Street, Oxford, OX1
4AW, United Kingdom

Check-in

2:00pm August 18

Check-out

10:00am After check-out, please note that bags can be securely stored in the cloakroom at the lecture theatre.

What are the parking arrangements?

Many Oxford streets are closed to traffic and parking is severely limited. Visitors are encouraged to use the five Park and Ride bus services.

Please refer to Oxfordshire County Council's up-to-date traffic information for details of all local road works and any disruptions likely to delay your journey.

Parking Options

Park and Ride

Oxford is home to the country's first [Park and Ride](#) scheme.

- Pear Tree (# 300)
- Redbridge (# 300)
- Seacourt (# 400) ask for 'Queen's Lane' and you will arrive outside the front door to the College
- Thornhill (# 400) ask for 'Queen's Lane', once you disembark you will need to cross the road to reach the front door to the College
- Water Eaton (Oxford Parkway) (# 500)

#400 is most convenient since it stops at 'Queen's Lane' which is outside the Main College Entrance.

#400 Thornhill is convenient if you are travelling on the A40, and #400 Seacourt is convenient if you are travelling on the A34 or A420.

Parking in Oxford city centre

Parking in Oxford city centre is limited and can be expensive. For information on car parks, on- street parking and costs of parking, see Oxfordshire County Council's website.

For information on parking in Oxford for people with disabilities, please see Oxford City Council's Blue Badge scheme.

Public Transport available?

From London Airports

From London Heathrow and Gatwick airports, take The Airline coach service, which runs 24 hours a day. You can also get to Oxford by train from Heathrow via London, and from Gatwick via Reading.

From London Stansted airport, take the Stansted Express train service to London Liverpool Street and then take the tube to either Paddington or Marylebone for direct trains to Oxford. Alternatively there is a National Express 737 coach service.

Train

Direct services run from London Paddington (serving Oxford station) and London Marylebone (serving Oxford and Oxford Parkway stations).

Bus

The Oxford Tube offers a direct service between Oxford and London, running a frequent timetable on a virtually 24-hour basis, Monday to Sunday.

What are the accommodation arrangements?

Each ticket gives you access to your own private room with an ensuite. Rooms are for single occupancy. For more information on Queens College accommodation, click [here](#).

What food will be served at the event?

Participants can look forward to lunch on both Tuesday and Wednesday. Additionally, refreshments such as tea, coffee, and biscuits will be available during the breaks.

Can my spouses and children attend too?

Each ticket grants access for one individual. If you plan to bring additional guests, please notify us in advance, as attendance is subject to room availability. Please note that children are not permitted to stay on campus.