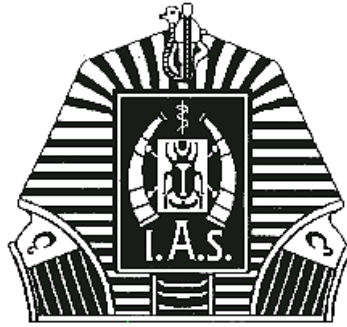


INSTITUTE OF ANATOMICAL SCIENCES



SPRING SCIENTIFIC MEETING AND ANNUAL GENERAL MEETING

Thursday 8th APRIL 2010



School of Biomedical & Health Sciences
King's College London
Guy's Campus
London Bridge
London
SE1 1 UL

King's College London is dedicated to the advancement of knowledge, learning and understanding in the service of society.

King's College London is one of England's oldest and most prestigious university institutions: a multi-faculty research-led university college based in the heart of London with over 19,700 students, of whom more than 6,200 are postgraduates. It is ranked as one of the world's top 25 universities.

The College offers an intellectually rigorous environment supported by welcoming and caring traditions. King's has played a major role in many of the advances that have shaped modern life, such as the discovery of the structure of DNA, and it is now the largest centre for the education of doctors, dentists and other healthcare professionals in Europe and home to six Medical Research Council centres.

Heart of London

King's location in the heart of London and its strength in law, humanities and the social sciences make it a major player in forging links between the arts, culture and universities, and in the development of public policy at national level. Its very broad range of subjects, including also physical sciences and engineering, are increasingly inter-related, notably in fields such as bioinformatics, health policy and medical humanities.

King's nine Schools of Study are Arts & Humanities; Biomedical & Health Sciences; the Dental Institute; Law; Medicine; the Florence Nightingale School of Nursing & Midwifery; Physical Sciences & Engineering; the Institute of Psychiatry, and Social Science & Public Policy.

History of King's College London

King's College London was founded by King George IV and the Duke of Wellington (then Prime Minister) in 1829 as a university college in the tradition of the Church of England. It now welcomes staff and students of all faiths and beliefs.

King's professors played a major part in nineteenth-century science, and in extending higher education to women, working men and through evening classes.

The College has grown and developed through mergers with several institutions who have their own distinguished histories. These include the United Medical and Dental Schools of Guy's and St Thomas' Hospitals; Chelsea College, Queen Elizabeth College, and the Institute of Psychiatry.

School of Biomedical and Health Sciences

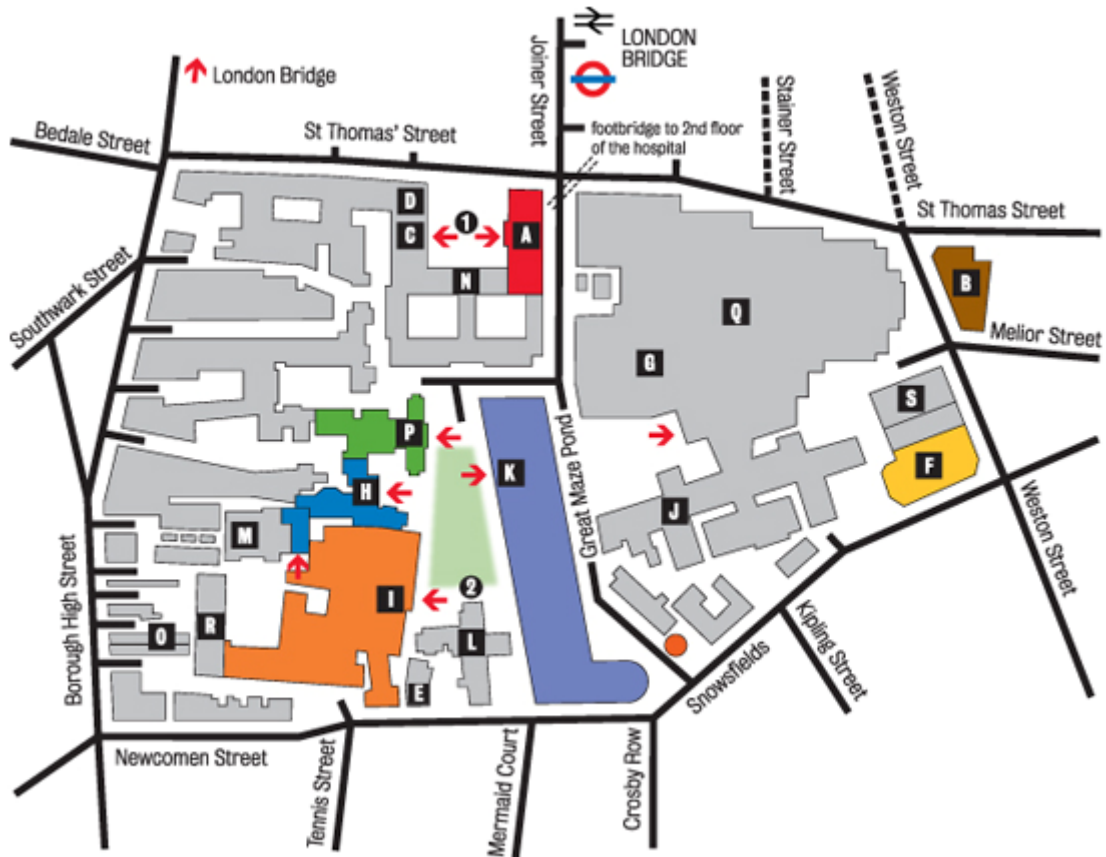
The School of Biomedical & Health Sciences is one of the largest Schools within King's College London. It currently has 200 academic staff, 450 research and support staff, 465 postgraduate students and it teaches approximately 2100 undergraduate students on a range of biomedical, medical, dental and other health-related programmes.

The School is based at the Guy's Campus at London Bridge and Franklin Wilkins Building at Waterloo. The School benefits from its interactions with, and its physical proximity to, the world-renowned Guy's and St. Thomas' Hospital, which is based at both London Bridge and Westminster. The richness of the research environment is enhanced by this clinical setting.

Within the School, research is organised in research divisions, with teaching being delivered from discipline-based teaching departments. Details of the research divisions and teaching within the School can be found on the left menu. The School facilities for teaching and research have been greatly enhanced over the last decade with a capital investment programme totalling some £120 million. This has provided three new buildings with state-of-the-art laboratory facilities.

Travel Directions to Kings College London (Guys' Hospital Campus)

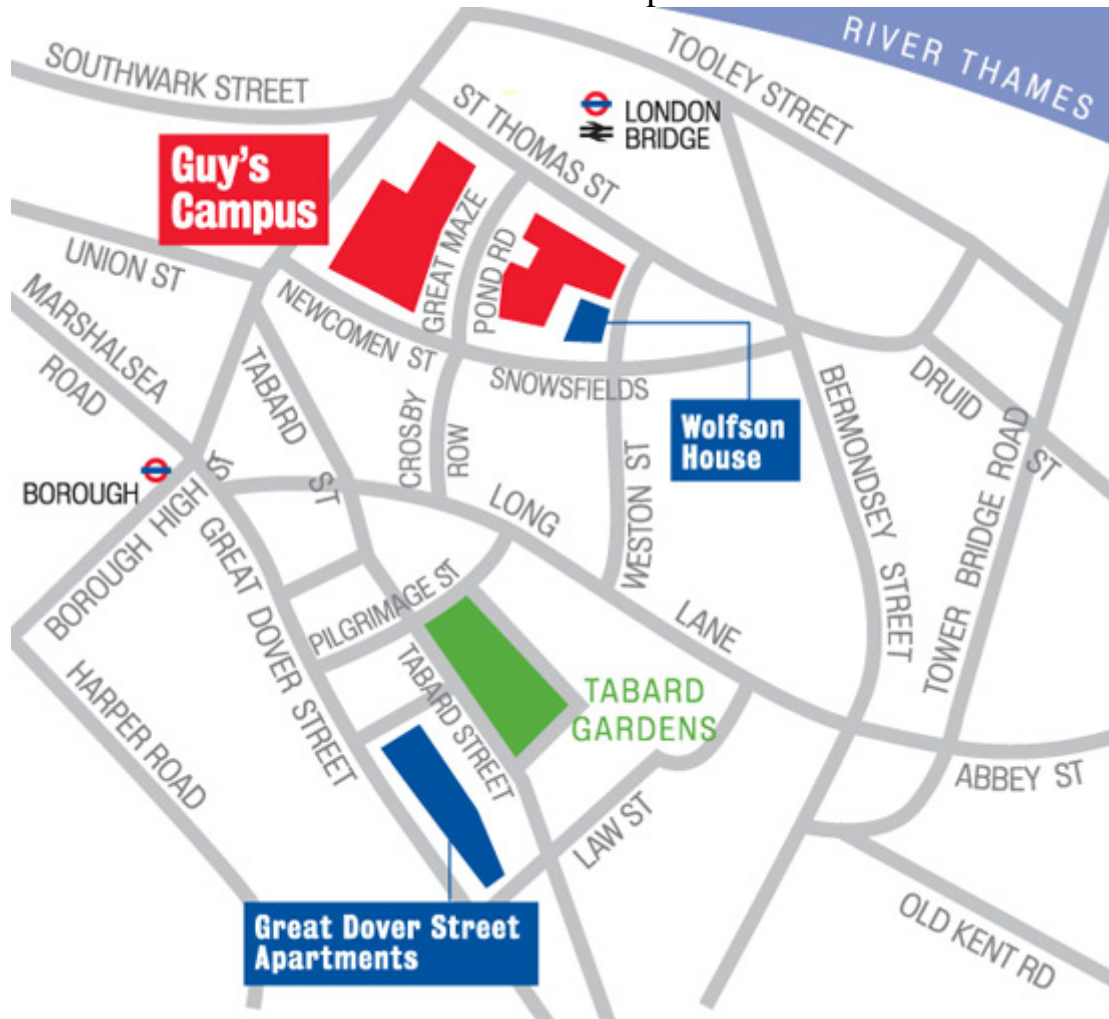
Guy's: detail map



Detail map of the Guy' campus

- | | | |
|----------------------------------|--|--|
| A Boland House | K New Hunt's House | 1 Statue of Thomas Guy, founder of Guy's Hospital |
| B Capital House | L Nuffield House | 2 Guy's Memorial Arch |
| C Chapel | M Nuffield Nurses' Home | → Main Entrances |
| D Conybeare House | N Old Guy's House | ● Shuttle bus-stop |
| E Doyles House | O Pavy Gym | |
| F Greenwood Theatre | P Shepherd's House | |
| G Guy's Tower | Q Thomas Guy House | |
| H Henriette Raphael House | R Wolfson Centre for Age-Related Diseases | |
| I Hodgkin Building | S Wolfson House | |
| J New Guy's House | | |

Location map



Local Hotels

There are countless hotels in the area, ranging for economy and quality try:

www.holidayinn.co.uk

www.tavellodge.co.uk

www.premierinn.com

www.accorhotel.com : from budget to luxury

The Institute of Anatomical Sciences

The Institute of Anatomical Sciences. Founded twenty-five years ago, is a growing international group of Anatomy and Anatomically-related professionals dedicated to sharing knowledge, techniques and practices to ensure informed intellectual and technical expertise in the Anatomical Sciences.

We have an educational programme including anatomical techniques workshops, skeletal preparations, embalming, dissection/prosection and several other techniques/skills unique to our profession. A formal educational qualification, the IAS Diploma provides and ensures a gold standard of expertise expected by Higher Educational Institutions and is accompanied by a Certificate in Anatomical Technology and Science.

In addition to holding two Scientific Meetings a year in the UK and Ireland to update and educate our general membership, there is a journal and a newsletter, which serves to keep the members informed.

The benefits of membership of the IAS include:

- Networking with colleagues from other Institutions in both Medical & Veterinary Schools. Gaining insight into new developments in teaching methods and specimen preparations. Sharing ideas and information for courses (programmes run/cost comparisons)
- Staff development: Training program for staff through the IAS Diploma and Foundation Certificate, supported by IAS workshops. Opportunity to give presentations at scientific meetings developing communication skills.
- Opportunity to enhance the reputation of your Institution through presentations, the winning of awards (dissection/museum competition and open awards), and hosting IAS Scientific meetings.
- Links with other professional bodies, The Anatomical Society of Great Britain and Ireland, The British Association of Clinical Anatomists and the Human Tissue Authority through the 'Professional Guidelines and Practices(Anatomy) committee.

Membership grades are awarded, based on our Accreditation Scheme which was introduced in 1990. Points are gained for experience, qualifications and actively supporting the I.A.S. by giving talks, writing articles for the newsletter or journal, presenting a poster, attending meetings and entering competitions.

Professor David Wilson, President

The IAS would like to thank

Professor Jon Clarke, Head of Anatomy and Human Sciences

The School of Biomedical & Health Sciences, King's College, London

The Multi Disciplinary Laboratories staff, School of Biomedical and Health Sciences

Spring Meeting at King's College London

Thursday 8th April 2010

11.15-11.45 Registration in G 9 New Hunt's house

11.45-12.45 IAS Annual General Meeting

13.00 -14.00 Lunch & Trade exhibition in MDL, First floor Hodgkin Building

& Optional tour of Tour of Dissecting room and related areas, Dr Alistair Hunter, Kirsty Thomson and team

*Afternoon session, Gordon Museum, Hodgkin Building
Chairperson, Professor David Wilson, IAS President, University of Cardiff*

14.00 – 14.10 Welcome address from Professor Jon Clarke, Head of Anatomy and Human Sciences, Kings College London

14.10– 14.30 Technical management of the DR, Kirsty Thomson, Kings College London

14.30 -15.00 The Future of Medical Museums, Bill Edwards, Keeper Gordon Museum, Kings College London

15.15 -16.00 Artists and Anatomists, Professor Harold Ellis, Guys Hospital

16.00 -16.50 Afternoon Tea, GC, Hodgkin Building followed by, discussion forum

16.50 -17.00 Close of meeting, presentations, vote of thanks

18.00 Meet outside Hodgkin Building for informal conference dinner at Browns

Joint Meeting of IAS, ASGBI, BACA, Kings College London, Friday 9th April 2010

“The 21st Century Dissecting Room: Tissue Preparation, Usage and the Law”

10.00-10.30 Registration in G 9 New Hunt's house

*Morning session, Lecture Theatre 2 New Hunt's House
Chairperson, Dr Louise Scheuer, BACA President*

- 10.30-10.40** **Welcome address from Professor Jon Clarke, Head of Anatomy and Human Sciences, Kings College**
- 10.40-11.15** **HTA – phase 2 inspections update – Dr Chris Birkett, Regulation Manager, HTA**
- 11.15-11.45** **Fresh frozen cadaveric material: Preservation, presentation, health and safety issues and uses in post graduate surgical training courses - Bill Wrigley, University of Bristol**
- 11.45-12.30** **Cadaveric specimen preservation techniques: Thiel soft embalming technique and plastination - Professor Roger Soames, University of Dundee**
- 12.30-13.30** **Buffet Lunch and trade stand exhibitions**

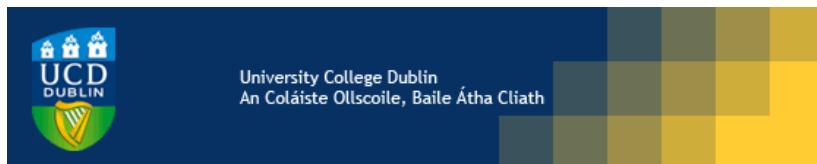
*Afternoon session, Lecture Theatre 2 New Hunt's House
Chairperson, Professor Susan Standring, ASGBI President*

- 13.30-14.15** **Laposcopic Anatomy – Speaker TBA**
- 14.15-15.30** **Panel sessions: Sessions will be introduced for 5 minutes followed by discussion from the floor.**
Session 1- Generic body bequest donation form/paperwork - Dr Mike Mahon, University of Keele
Session 2- Promotion of body donation scheme to the general public - Prof David Wilson, University of Cardiff
Session 3- ASGBI anatomy training programme - Dr David Heylings, University of East Anglia
Session 4- Rationalisation/collation of sample standard operating procedures(SOP's)- Dr David Heylings, University of East Anglia
- 15.30-16.00** **Tea/Coffee and trade stand exhibitions**
- 16.00-17.00** **Panel sessions(cont)**
Session 5- Proposed EU reduction in allowed levels of Formaldehyde - Dave Adams, Robert Jones & Agnes Hunt Orthopaedic and District Hospital, Oswestry
Session 6- Proposed biannual paperwork/questions that would update the HTA with any changes to practices/procedures- Dr David Heylings, University of East Anglia
- 17.00** **Close of meeting/final remarks- Prof Standring, Dr Scheuer, Mr Gaze**

And finally.....

A date for your diary

The IAS Autumn 2010 Scientific Meeting will take place on 26-27 August 2010



Web links

<http://www.ucd.ie/>

www.visitdublin.com

Flights

www.AerLingus.com

www.ryanair.com

The I.A.S would like to thank the following sponsors

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**INSTITUTE OF ANATOMICAL SCIENCES
SPRING SCIENTIFIC MEETING and JOINT IAS, ASGBI, BACA
MEETING 2010
King's College London, Thursday 8th and Friday 9th April 2010**

Booking form

Name:

Address:

Tel.:

Email:

Dietary notes: eg Vegetarian

Please indicate option required by ticking boxes below:

Thursday 8th April

IAS Member - £30.00 Non-Member - £45.00 *

(Includes Buffet lunch, Tea and Coffee)

IAS Member - £50.00 Non-Member - £65.00 *

(Includes Buffet lunch, Tea and Coffee & Conference Dinner)

Friday 9th April

IAS Member - £30.00 Non-Member - £45.00 *

(Includes Buffet lunch, Tea and Coffee)

Thurs/Fri 8/9th April (both of the above options plus Conference Dinner)

IAS Member - £80.00 Non-Member - £95.00 *

** Fee includes one year's membership (subject to references)*

Please make cheques payable to 'The Institute of Anatomical Sciences'
and send with completed form no later than Tuesday 28th March to:

Stephen Franey

MDL Manager
New Hunt's House
School of Biomedical and Life Sciences
King's College London
London Bridge
LONDON SE1 1UL

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