Contractor Induction

FO0024 v1.5

Last update: 29 March 2023



Welcome

Thank you for reading this induction. All information should be read and understood prior to commencing work at King's.

If you have any questions please feel free to contact us at Permits@kcl.ac.uk.

Campus Information: red boarder at the top/bottom of the page

All Sites Information: red boarder at the top only

About St Thomas' Campus

The St Thomas' site consists of a number of buildings which is a mix of teaching, office space, research facilities and libraries.

For further information please visit: www.kcl.ac.uk

Buildings in this campus

- Prideaux Building
- St Thomas' House
- Perl Centre, Lambeth Wing

- 7 Tesla Suite, North Wing
- 80 Kennington Road (King's Maths School)
- Gate 3

Separate safety inductions and departmental acceptance are required for permission into the Perl Centre and 7Tesla Suite.

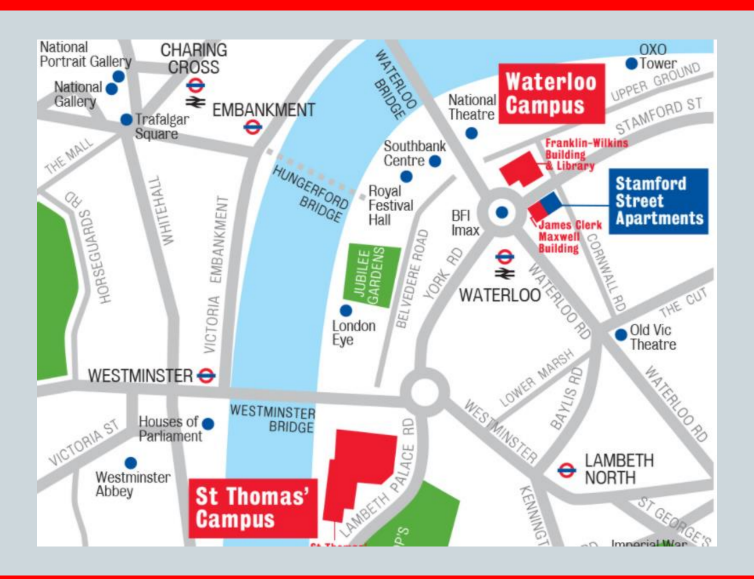
The Engineering Office is located at Becket House, 1 Lambeth Palace Road, London SE1 7EU.

St Thomas Medical School (Block 9) is a derelict building and covered by a bespoke induction

King's College London operates in the below areas of St Thomas' Hospital, St Thomas' contractor management arrangements, including inductions apply to these embedded space areas:

- Lambeth Wing
- North Wing
- South Wing

- East Wing
- Evelina London
- Gassiot House





St Thomas' Campus- Key Contacts



Security/Estates and Facilities Desks:

Ground Floor, St Thomas' House 020 7188 3397 for assistance

Maintenance Team Leaders (Asset Maintenance):

020 7848 6884

Senior Maintenance Technician(Asset Maintenance):

020 7848 6502

Emergency Contact Number:

Tel: 020 7188 3397

Site Information

Buildings are typically open between 8am and 6pm, Monday to Friday. Access outside of these hours is only with prior agreement.

- Wireless Access: is via The Cloud Guest Wi-Fi.
- Welfare facilities must be pre-agreed with your King's project/contract manager. Only use your allocated welfare facilities.
- King's Food outlets are operational and available for students, staff and contractors.
- All deliveries must be received and handled by yourself.
- No storage of materials/tools is permitted unless by previous agreement with your KCL contact.

Site Information

NO PARKING on Campus

Nearest Underground: Lambeth North (Bakerloo line): 7 minute walk, Waterloo (Bakerloo, Jubilee, Northern and Waterloo & City lines): 10 minute walk, Westminster (Circle, District and Jubilee lines): 11 minute walk.

Nearest bus: Stopping at Westminster Bridge Road - 12, 53, 148, 159, 211, 453, C10, N44, N155, N159, N381. Stopping at Lambeth Palace Road - 77, 507, N44. Stopping at York Road - 76, 341, 381, RV1. Stopping at Lambeth Road - 3, 344, C10, N3.

Nearest Rail: Waterloo, Waterloo East, Victoria and Charing Cross are the nearest railway stations, and a 15 minute walk away.

By boat - commuter river service

From the west, Putney - Blackfriars: get off at London eye (Waterloo) Pier. From the east, Woolwich Arsenal - Savoy: get off at London eye (Waterloo) Pier.

Emergency Arrangements

In the event of an Emergency, please contact Security on:

- St Thomas' 020 7188 3397
- Guy's & St Thomas' NHS Trust buildings call 020 7188 3333

Emergency situations include:

- Suspicious packages.
- Chemical, biological or radiological spillages
- Discovery or accidental damage of suspect asbestos containing materials

Local A&E Hospital:

St Thomas' Hospital (A&E)

St Thomas' Hospital (East Wing)

Westminster Bridge Road

London

SE1 7EH

Fire Alarm Bell Test

Fire Alarm Tests are carried out every Monday morning

- 80 Kennington Road: between **09.15 09.30**
- Prideaux: between **11.15 11.30**
- St Thomas House: between **11.30 11.45**



Fire and Evacuation

The Fire Alarms across all sites are audible sounders.

In the event of a fire or alarm please:

- If the fire alarm sounds for more than 30 seconds, Stop work immediately, ensuring the area is left safe for other evacuee's and evacuate.
- Follow the fire action notices that are displayed in prominent places.
- Follow fire exit directional signage to your nearest fire exit.
- Foreman/Supervisors to ensure all personnel have been accounted for.
- When leaving the building, personnel must safely disperse and distance themselves from the immediate area.
- Please return to building's main entrance 30 mins after being evacuated.
- Do not re-enter the building until you're told it is safe by an Evacuation Marshal or Evacuation Controller (wearing a high-vis jacket/vest).
- Always keep fire escape routes clear.
- Never prop a fire door open.
- Fire Safety Systems must not be tampered with or disabled without a valid work permit.

Please ensure you familiarise yourself with the emergency procedures for the building/buildings you may be working in.





Accidents/Incidents

- ANY accident resulting in personal injury or damage to property must be reported immediately to a member of the Estates and Facilities team/security.
- You must also inform your university representative straight away, as well as logging the incident thorough your company's own system.
- Your university representative will ensure any incident is recorded on KCL's Accident Management System (AMS).

Accidents including verbal abuse, near misses, unsafe acts and damage to plant or equipment are all examples of what need to be reported.



- Suspected RIDDOR events should be brought to the attention of your employer and KCL as soon
 as possible via the following: Permits@kcl.ac.uk and safety@kcl.ac.uk
- KCL Health & Safety Services (H&SS) must be informed and will assist with all suspected RIDDOR events.
- Reporting of a RIDDOR event will be agreed and coordinated between H&SS and the Employer/Contractor.

Site Safety Rules

Whilst on site, contractors are expected to:

- Behave in a respectful manner towards staff, students and visitors at all times. Any inappropriate dress, language or behaviour (e.g. lewd/aggressive) is not acceptable under any circumstances.
- Contractors are not permitted to access any areas (other than public areas) that are outside their working boundaries. King's College London also reserves the right to remove any operative from its site for breaching these rules or other unacceptable behaviours.
- Sign IN and OUT every day. If you do not, we cannot implement our security and emergency procedures which enables us to ensure your safety.
- If you are required to work "out of hours" signing in/out arrangements must be agreed, in advance with the appropriate Estates and Facilities Office.

Information for contractors may be found on the KCL website: https://www.kcl.ac.uk/aboutkings/orgstructure/ps/estates/contractors

SITE SAFETY RULES

Every year thousands of people are injured on construction sites. Follow these rules and stay safe.









Make sure you know what is happening on site so you can work safely. Your induction is important, don't start without one.

3 BE TIDY
Construction work is messy. Keep your work area tidy to reduce the risk of trips and slips, and fire

place for your safety.



Construction sites are dangerous places to we Think safe and act safe

FOLLOW SIGNS
Follow signs and procedures. Check risk assessments
and systems of work. Control measures are put in

hazards. Keep access routes clear





6 DO NOT ENTER

Never work in unsafe areas. Don't work at height without suitable fall prevention. Don't enter unsupported trenches. Don't work below crane loads or other dangerous operations.

REPORT

If you notice a problem, don't ignore it, report it to your supervisor immediately.

DON'T TAMPER

Never remove guard rails or scaffold ties. Do not remove guards. Do not attempt to fix defective equipment unless you are competent to do so. Do not ever tamper with equipment without authorisation.

9 USE THE RIGHT EQUIPMENT
Use the right equipment for the task. Check and
test for defects before use. Use 110v equipment
only, suitable for use on a construction site.







Better safe than sorry. Mistakes on construct $\hat{\mathbf{b}}\hat{\mathbf{d}}$ sites can cost lives - don't let it be yours. If you need help or further information speak to your supervisor.

Site Safety Rules

You may see these signs throughout the buildings that King's manage. There are others so please ensure you familiarise yourself with the health and safety signage that you may come across and ensure that signage is followed at all times.











Work Permits

All contractor or consultant activity is managed by King's Permit System.

Information and guidance on use of the Permit System may be found at: https://www.kcl.ac.uk/aboutkings/orgstructure/ps/estates/contractors



How to request a permit:

Permit requests must include the following:

- Brief description of the works.
- Location where the works are to be carried out.
- Dates requested for the work to be carried out.
- ☐ Names of the operatives carrying out the work (inductions attached and valid for 12 months)
- ☐ Site/works specific **Risk Assessments**, **Method Statements** and **Construction Phase Plan** where applicable.

Who to send requests to:

- All Permit Requests must be submitted to their King's Representative.
- The local E&F Engineering Team.
- If unsure of your King's Client Representative then please contact <u>Permits@kcl.ac.uk</u>

Please allow **5 working days' notice** to review the documentation, check against risk register for known hazards and raise the permit.

Work Permits

Before you start work on site:

- Permits are issued from the local Estates & Facilities Engineering Office, please refer to slide 3 for location.
- You may view and discuss the Asbestos Register with the Estates & Facilities Department on site.
- On completion of works, you must sign out, complete the hand back section on your permit and return your permit to the Estates & Facilities Engineering Office.

King's College London has sites that are away from the main campus; you will still need to sign in and collect your permit at the Estates & Facilities Engineering Office or by arrangement with your KCL contact.

An authorised/accepted Permit must be held while working on site otherwise work may be stopped.

- Tools/materials can only be stored on site with prior agreement from the Contract/Project Manager and should be securely stored in work area compound or agreed location.
- Tools/materials left unattended or not in agreed locations may be disposed of without notice.
- Discuss any combustible or explosive articles with the Estates & Facilities Department before they are brought on site.
- Oxy/acetylene is NOT allowed.

KCL Contractors rules must always be followed

https://www.kcl.ac.uk/aboutkings/orgstructure/ps/estates/contractors

Sub-Contractors

If your contract with King's allows the use of subcontractors, the following is required:

- It is the Principal Contractor's responsibility to ensure that all subcontracted personnel have completed a contractor's site induction (this document) within the last 12 months. This should be sent to assurance at Permits@kcl.ac.uk
- All subcontracted personnel must be covered by a valid Permit or Permission To Access which
 may be issued to the Principal Contractor.
- All risk assessments and method statements must be received from and accepted by the Principal Contractor, to include a counter signatory or cover letter.

Personnel found working on site without having attended an induction and not covered by a valid permit will be suspended from site.

Site Security

ACCESS CONTRL

- You may be issued with a Photo ID card on your first day on site working at King's College London.
- Your ID card must always be visible whilst on the estate and kept on your person at ALL times.
- Keys and other means of access will only be issued to contractors where a clear need is identified and confirmed on the issued permit.
- Contractors will be charged for lost keys and any security related works e.g. changing locks etc
- DO NOT leave external doors open and unattended.
- DO NOT permit anyone to enter behind you.

Just because someone has an ID Card does not permit them access. Kindly remind visitors to tap in, and advise Security of any concerns.

SECURITY

- At no time may your works structure be permitted to compromise the existing Security without due authorisation from KCL.
- Doors may not be propped open without being monitored.
- Security measures must be agreed before sites are set up.
- Access equipment, materials and tools must be locked and secured when not in use to prevent unauthorised use.
- If you see something suspicious then please advise Security immediately.

Training & Competence

- King's College London is committed to having a fully trained, competent and professional workforce which as a contractor, includes you.
- Under **NO** circumstances should any task or process that is perceived a risk, be carried out without suitable controls in place.
- All individuals MUST provide proof of their competence for the tasks being undertaken prior to the commencement of works.

 If you feel your safety is being compromised, that you do not have sufficient information or training then immediately STOP what you are doing and raise the issue with your King's representative.













Equipment

Do NOT move or disconnect any security devices without prior notification and approval of the Estates & Facilities and Security Departments.

- All tools and equipment used on site must be fit for purpose and meet the relevant legislative requirements.
- Consideration must be given to hazards relating to all tools used on suite and should be covered by a
 Risk Assessment for its intended use. Control measures must be communicated to employees prior
 to the work commencing.
- Methods of working equipment not covered by the Risk Assessment should not be used and may result in termination of works.
- Contractors must not borrow King's College London equipment unless they have express permission to do so.
- Equipment/materials may NOT be left in any building (unless approved by Estates & Facilities).
- Hand tools and plant must be 110v and PAT tested.
- Trailing leads must be covered in high visibility tape and suitably fixed to prevent trip hazards.
- Lifting equipment including harnesses must be tested and test certification available on site for review.
- Mobile plant must be suitably maintained and routinely inspected.
- All access equipment (ladders, scaffolding etc.) must be inspected and inspections recorded and held on site for the duration of the works.

No noisy works are to be carried out unless prior authorisation has been confirmed.

Travel & Driving

Parking on-site is restricted and should only be arranged through your KCL contact who will arrange parking with the local security.

Parking is limited and cannot be guaranteed.

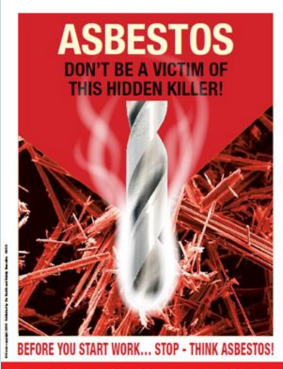
Driving on campus

The need to segregate vehicles and pedestrians on site is essential at all times and vehicle/pedestrian routes must always be adhered to.

If there is an unavoidable vehicular operation, that poses a risk to the public (e.g. crossing footpaths) this must be assessed and controlled by using a vehicle banksman, or restricting delivery times etc.

Please also familiarise yourself with any fire routes within your work area.

Asbestos



Having the right information, instruction and building to work with anheates in a legal requirement.

If you work on buildings built or relationhed before the year 2000, asteration could be present in places you might not expect. You need to know how to evoid the risks and profest yournelf against the sither mainter. First out more all weak has good profest yournelf against the sither mainter. First out more all.

- Due to the age and nature of our buildings many of them contain asbestos containing materials (ACMs).
- Request a copy of the asbestos register for the area where you are working.
- Signage may also be present on doorways or panelling to prohibit access due to asbestos contamination.
- Asbestos warning labels are used throughout the estate, however in all cases the Asbestos Register must be consulted prior to commencing work.



Asbestos

In the event of an unplanned disturbance of suspected (ACM) asbestos containing material

STOP WORK

- Evacuate all personnel from the immediate area to a suitable waiting area nearby. (E.g., a suitable place to minimise/confine potential contamination, where communication by phone is possible. Avoid populated areas).
- As you leave, close windows, doors etc. only if this is possible without causing further disturbance to the material or delaying evacuation.
- Leave all tools and belongings behind.
- Invoke a "stay put" protocol i.e., do not wander from the waiting area until help.
- arrives and any decontamination process is actioned.
- Immediately report to the manager of the works by phone.





Drugs, Alcohol & Smoking

Drugs & Alcohol

King's College London has a zero tolerance policy towards drugs and alcohol.

- No alcohol or drugs should be taken whilst working, operating machinery; or driving.
- Anyone suspected to be under the influence of any substance will be asked to leave site

You or others should:

- Not use, keep, sell or distribute illegal drugs
- Always inform your King's College London representative if you are taking medicine that may influence your performance
- When in doubt always inform your university representative who may seek medical advice

Smoking (including e-cigarettes)

- Smoking is not permitted in any of the university buildings, including any of the roof areas.
- Smoking is only permitted more than 5m away from university buildings.
- Signage will be visible around the campuses.
- E-cigarettes should only be used in the grounds and not buildings. If charged on College premises,
 like any device that needs to be plugged in, they should only be charged using the appropriate
 charger and be PAT tested.

Sustainability

Pollution:

- Any activities requiring the discharge of water to the drainage system should be identified prior to the commencement of any work and discussed with the King's representative or the Operations Sustainability Manager.
- Any person discovering a spillage that could cause pollution must take immediate action to contain at source, to prevent the spillage from entering drains. Spillages must not be flushed to drains but cleaned up using appropriate spill kit materials.

Conservation of Biodiversity:

- All trees, hedges, ponds, streams and other wildlife features should be protected from damage during construction works.
- No works to trees should be carried out without prior confirmation that it is not covered by a
 Tree Preservation Order (TPO).

Sustainability Related Policies:

King's have an Environmental and Sustainability Policy in addition to a Waste Policy. Each policy and strategy and action plan makes clear King's commitment to sustainability, and we expect the same from Contractors and suppliers.

Additional sustainability policies can be found here, please contact us directly if you have any concerns.

- Sustainability Team: <u>sustainability@kcl.ac.uk</u>
- Sustainability: https://internal.kcl.ac.uk/about/ps/estates/Sustainability/index

Waste Storage & Disposal

Every effort should be made to minimise waste and source materials responsibly.

REDUCE, REUSE, RECYCLE

- Contractors are responsible for arranging removal of all waste generated from their works by a registered waste carrier in accordance with duty of care provisions.
- Contractors must **NOT** use University waste bins or skips unless by prior agreement.
- Records including Waste Transfer Notes (or Consignment Notes for hazardous waste) must be kept and provided to the University Contact/Project Manager regularly or upon completion of project works.
- Contractor waste should be reused and recycled where practicable and follow the waste hierarchy included in the Waste and Resources Management Policy.



St Thomas' Campus Induction Acknowledgement

| Your Company Name: | | | | | | | | | |
|--------------------|---|---|--|--|--|---------|-------------------|--|-----------|
| | | | | | PLEASE COMPLETE IN BLOCK CAPITALS SIGNATURE FORMAT: HAND WRITTEN, DIGITALLY INSERTED HAND WRITTEN OR ADOBE DATE/TIME STAMP ONLY | | | | |
| | | | | | FIRST NAME | SURNAME | INDUCTION DATE | TEL NUMBER & E-MAIL (E-mail for Supervisors) | SIGNATURE |
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Thank you

For more information please contact: Permits@kcl.ac.uk