Teaching & Assessment

Students on this course are required to take three modules totalling 60 credits. Two out of the three compulsory modules, Research Skills and Clinical Leadership, are worth 15 credits each and delivered 100% online. The third compulsory module is a face-to-face postgraduate module worth 30 credits in a medical specialty of choice.

Students will be assessed through a combination of coursework, essays, oral presentations and written exams.

Location

Denmark Hill or St Thomas' campus

Duration

1 year full-time
2 years part-time

Find out more:

www.kcl.ac.uk/lsmpgt
@Kingslsm
@Kingsmedecine
@Kingslsm

This leaflet was printed in the September of 2019. Although it was up-to-date at the time it was produced, please make sure you check our website (www.kcl.ac.uk/study) or contact us directly for the very latest information before you commit yourself to any of our courses.
The postgraduate face-to-face modules will cover the most up-to-date and novel aspects of clinical care and by successfully completing the required module, students will gain an in depth understanding of innovative care for patients in the selected field of medical expertise.

Our programme is designed to provide participants with an advanced and comprehensive understanding of the theoretical and practical issues surrounding medical care in the selected medical field of choice.

Course Detail

The PG Cert in Advanced Medical Training is a postgraduate qualification available in four medical specialties: Children’s Health, Women’s Health, Haematology and Clinical Neuroscience.

In addition to two fully online modules: Research Skills and Clinical Leadership, students can select one of the following face-to-face modules within their chosen medical specialty:

In Children’s Health, students will choose from Neonatal Medicine, Paediatric Critical Care, Paediatric Cardiology, Paediatric Respiratory & Allergy, Paediatric Hepatology, Renal & Gastroenterology, and Paediatric Mental Health.

In Women’s Health, students will complete Fundamentals of Women’s and Children’s Health.

In Haematology, students will complete Clinical Haematology.

In Clinical Neuroscience, students will complete Neurology in Clinical Practice.

Career Prospects

The course is designed for current medical professionals interested in developing a career which includes clinical research and leadership. Graduates may progress to leadership and management roles in the NHS, university or private sector, as well as internationally.

Key Benefits

- Flexible learning - 50% of the course is delivered fully online
- Access to the latest leading cutting edge technologies housed across King’s Health Partners NHS Foundation Trusts Hospitals
- The clinical leadership module is delivered by King’s Business School, a leading management teaching institution in London, and King’s Health Partners NHS Foundation Trusts
- Teaching focuses on translating research to improve clinical outcomes locally and globally