# KING'S College LONDON

Medicine MBBS at GKT

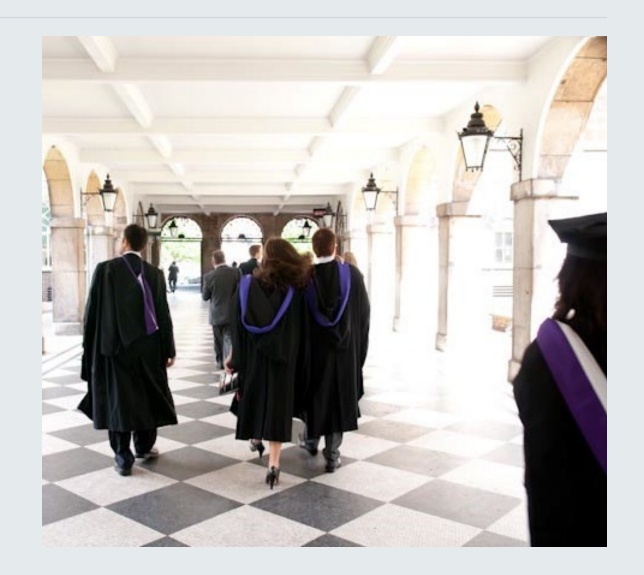


Professor Nicki Cohen, Dean of Medical Education



#### **GKT School of Medical Education**

- History of medical training since 16th century.
- Name refers to longstanding association with our hospital partners Guy's and St Thomas' and King's College.
- Thriving community of 2,000 undergraduate medical students.



#### **GKT - Medicine**



Standard programme: 244 home 84 O/S students

77 home EMDP students



GKT shapes its graduates to be doctors who are compassionate, critical thinkers, making a positive difference across society.

# The evolving role of doctors

Increasing clinical complexity

Holism: mind and body

Technological advances

More informed and engaged

patients

Integrating health and social care teams



### **GKT focus:**

Critical scientific thinkers

Collaborative leaders and innovators

Outstanding patient-centred clinicians

Excellent team-players

Educators and life-long learners

Resilient and adaptable professionals



# KCL MBBS Leadership Team



Nicki Cohen, Dean of Medical Education



Sam Thenabadu, MBBS Programme Director



Russell Hearn, MBBS Programme Director (Branch Campus)



James Galloway, MBBS Director of Assessments



Vivek Srivastava, MBBS Director of Quality



Cindy Sethi, MBBS
Director of Admissions



Elena Nikiphorou, MBBS Director of Student Support



Janice Rymer, Dean of Student Affairs

# **GKT** priorities

Community

Identity

Support

Engagement

Excellent graduates

**Impact** 

to make the world a better place



# Projects – almost 1/7 time

- Introduction to Clinical Research
- Student Selected Component
- Scholarly Project Module
- Doctor as Teacher
- Quality Improvement Project
- Career Development Period
- Elective and Global Health



Doctor as researcher

Doctor as teacher

Doctor as improver

Doctor as innovator

Doctor as clinician

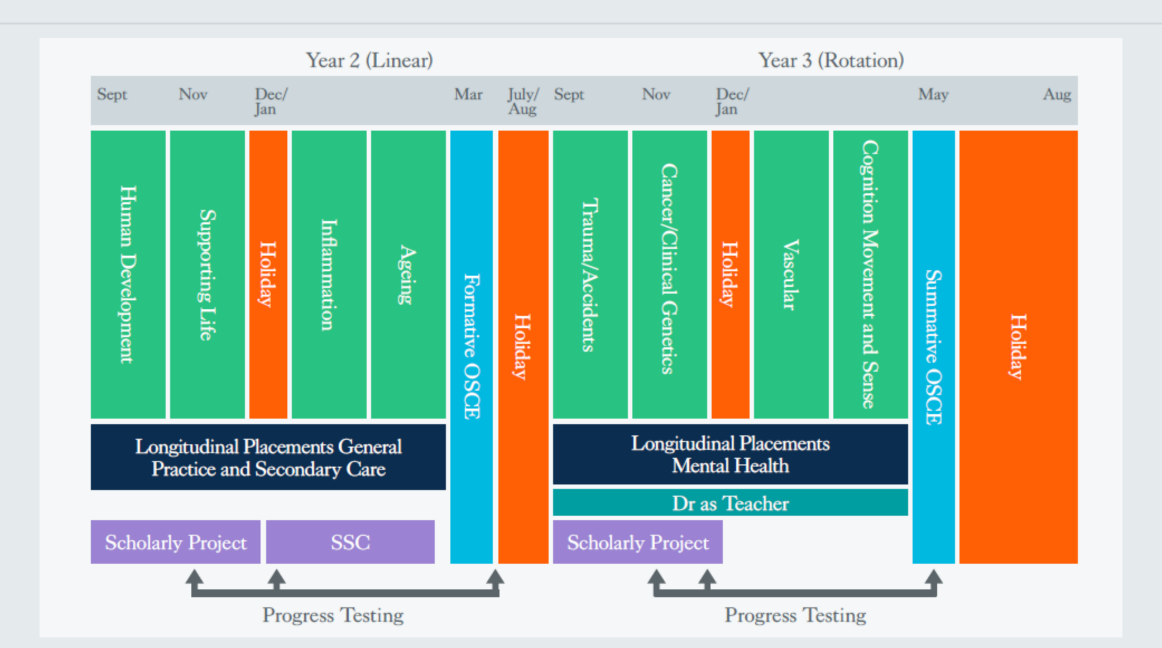
Doctor as entrepreneur

Doctor as policy-maker

Doctor as data analyst

Doctor as engineer

## Stage 2



#### **Year 2 Blocks**

#### **Human development**



**Inflammation** 



**GP Longitudinal placement** 



**Supporting life** 



**Ageing** 



#### **Year 3 Blocks**

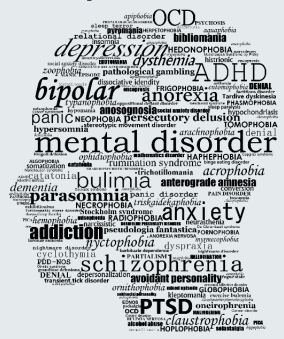
#### **Cardiovascular**



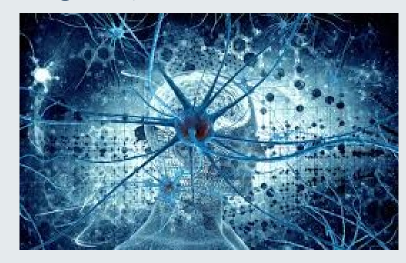
**Trauma and accidents** 



# Mental health longitudinal placement



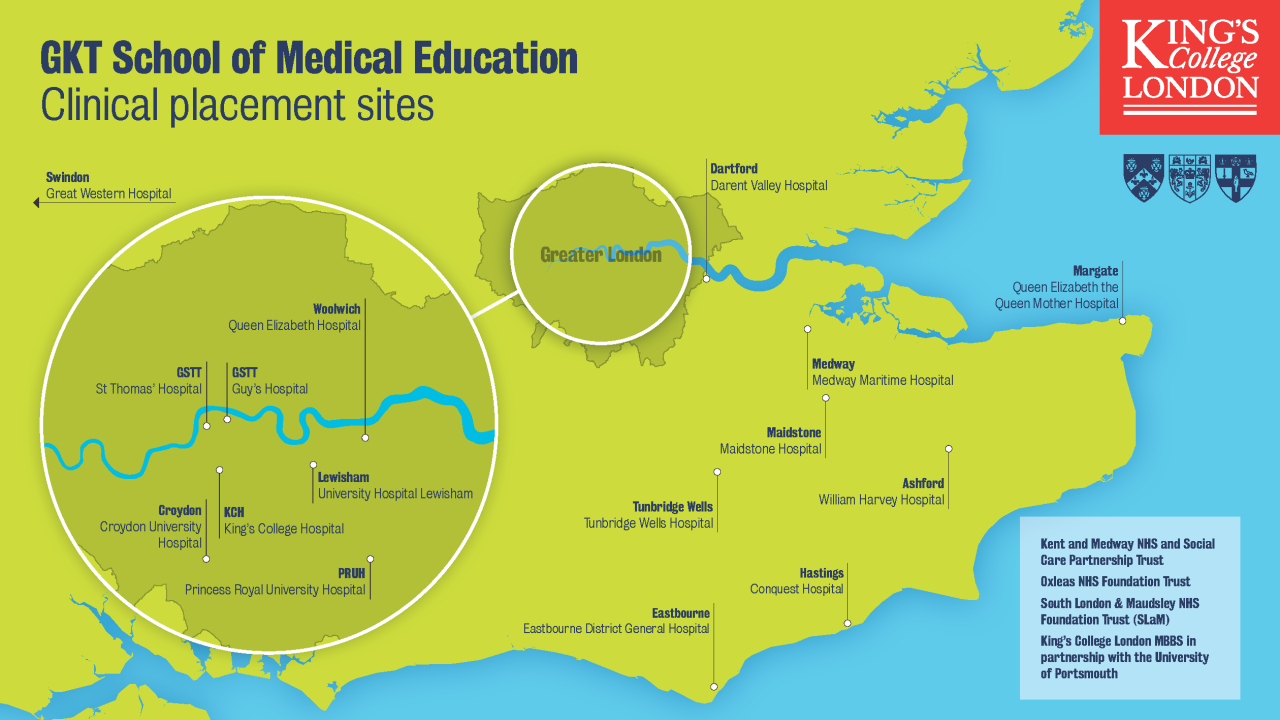
#### **Cognition, movement and senses**



**Cancer and clinical genetics** 







# Stage 3

