

## Virtual Group Master Class Programmes

The master class programmes are designed and offered by leading educational institutes within the UK. These include world-renowned Universities covering multiple subjects and cutting-edge topics, as well as teaching NHS Hospitals offering the more specialised master classes.

Both programmes are targeting industrial practitioners, students and researchers. Through intensive lectures, interaction with professors and group work, the participants will receive the most advanced theories and knowledge in the area within the shortest period. With the global pandemic, the master class programmes are now all being offered online which will benefit more people from all over the world.

Having worked with these leading institutes for many years, Sinolink is honoured to continue the partnership by offering these prestigious new programmes.

### Programme 1: Clinical and Research (Various Specialities)

**Duration:** 4 days up to 10 weeks; study includes twice a week online teaching and offline homework;

Each week, there will be 3 to 4 recorded themed lectures and one live lecture and Q&A

Minimum group requirements: **20**

**Study evaluation:** Study Report (compulsory)

**Teaching Language:** English

(if translation and interpretation are required, an additional cost will be incurred)

**Entry requirement:** Medical License with no less than **5-years** practice experience

**Graduate with:** A programme certificate from the College.

### Programme 2: Multi-Disciplines and Topics

**Duration:** 4 days up to 10 weeks; each week includes 1.5 hours teaching and group work.

Minimum group requirements: **20**

**For Whom:** UG and PG students, researchers, industrial practitioners, varied by different programme.

**Teaching Format:** Online Teaching

**Teaching Language:** English

(if translation and interpretation are required, an additional cost will be incurred)

**Graduate with:** A programme certificate from the College.

Business	Engineering	Medicine & Healthcare
Business Model Bootcamp	Biomedical Engineering	Allergy
Business and AI Ethics	Civil Engineering	Bioanalytical Science
Characteristics of a successful entrepreneur	Data Science	Cardiovascular Health and Disease Prevention
Strategic Marketing	Earth Science and Engineering	Diabetes and Obesity
Innovating the future with robotics, IoT and AI	Electrical and Electronic Engineering	Nutritional Management
Strategies to Effective Customer Engagement	Energy	Paediatric
Finance	Mechanical Engineering	Public Health
	Petroleum Engineering	Therapies