University of London

Queen Mary joined in 1915
18 Colleges and 10 Institutes
Multi-Faculty Colleges and Specialised Institutes
e.g. London Business School and Institute of Education

Shared resources:
Intercollegiate Accommodation, Library, Careers Centre, Sports Facilities.
University of London Student Union – 120,000 students

www.qmul.ac.uk  /qmulinternationaloffice  @QMULIntOffice
Queen Mary

20,260 students and 4,000 staff

33% students from overseas
  1,858 EU students
  5,932 International students

150+ nationalities represented

4 Campuses in Zones 1 & 2 of London’s transport network

www.qmul.ac.uk /qmulinternationaloffice @QMULIntOffice
Locations

1. Mile End
2. Whitechapel
3. Charterhouse Square
4. West Smithfield
1. Mile End
2. Whitechapel
3. Charterhouse Square
4. West Smithfield
Reputation

Member of the Russell Group
Ranked 9th in the UK in the most recent Research Excellence Framework (REF 2014)
Ranked 10th in the UK for Graduate Starting Salaries (Times 2015)
 Ranked top 10 for Student: Staff ratio
Ranked 1st in London for Student Accommodation

www.qmul.ac.uk / qmulinternationaloffice / @QMULIntOffice
Structure

- Faculty of Humanities and Social Sciences
- Barts and The London School of Medicine and Dentistry
- Faculty of Science and Engineering

- 14 Schools within these faculties
Faculty of Science and Engineering

Engineering and Materials Science
Electronic Engineering and Computer Science
Mathematical Sciences

Physics and Astronomy
Biological and Chemical Sciences

www.qmul.ac.uk /qmulinternationaloffice /QMULIntOffice
Engineering and Materials Science

Divisions:
Bioengineering and Biomaterials
Materials Science
Engineering Science
Division of Engineering Science

28 academics
22 postdocs
37 PhD students
60 taught postgraduate students
663 undergraduate students
Division of Engineering Science

Undergraduate programmes:
- Aerospace Engineering
- Mechanical Engineering
- Design, Innovation and Creative Engineering
- Robotics Engineering
- Sustainable Energy Engineering
Division of Engineering Science

Taught postgraduate programmes:
• Aerospace Engineering
• Advanced Mechanical Engineering
• Computer Aided Engineering
• Sustainable Energy Engineering
Aerospace Engineering

This degree programme is the oldest continuously running aeronautical degree in the World.

Peter Thurston, who worked on aircraft design with Sir Hiram Maxim, in 1907 started a series of regular courses of lectures in aeronautics.