Queen Mary Futures – Summary of Criteria for Subject Strands



Subject Strand	A level subject requirements	Potential additional consideration*
Medicine and Dentistry	Must be studying Chemistry OR Biology + one of Chemistry, Biology, Physics or Maths	
Maths, Electronic Engineering and Computer Science	Must be studying A level Maths	
Engineering and Materials Science	 Must be studying A Level Maths + A Level Physics OR Chemistry If students are studying BTEC Engineering, this must be alongside A level Maths 	
Biological and Behavioural Sciences	Must be studying A level Biology OR Chemistry + a second science	
Media, Literatures and Communication	No specific subject requirements	
Physical and Chemical Sciences	 Preference for Chemistry**: Must be studying A level Biology OR A level Chemistry + one other science at A level (inc. Maths/Further Maths and Psychology) 	
	Preference for Physics** : No specific subject requirements	
History, Politics and International relations	No specific subject requirements	
Law	No specific subject requirements	
Business, Management and Social Sciences	No specific subject requirements	
All Subject Strands	For any students studying BTECs, please check requirements here: https://www.qmul.ac.uk/undergraduate/apply/entry/btec/	

^{*}Additional consideration may only be shown to students who are currently underrepresented as a proportion of those studying in certain subject areas at Queen Mary.

Queen Mary Futures - Summary of Criteria for Subject Strands



Additional consideration will only be shown to relevant students where: Applications outnumber available places for relevant subject strands

- All other programme eligibility criteria has been met
- Competing applications are scored equally, once all other application assessment criteria have been taken into account

^{**}Applicants will be asked which their preferred pathway out of Chemical Sciences (Chemistry and related subjects) and Physical Sciences (Physics and related subjects) is when they apply.