Queen Mary Futures – Summary of Criteria for Subject Strands



| Subject Strand | A level subject requirements | Potential additional consideration* |
|--|--|-------------------------------------|
| 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 Computing If students are studying BTECs, this must be alongside A level Maths | |
| Biological and Behavioural Sciences | Must be studying A level Biology OR Chemistry + a second science | |
| English, Drama, Languages & Film | 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 | |
| Economics and Finance | Must be studying A level Maths | |

Queen Mary Futures - Summary of Criteria for Subject Strands



| All Subject Strands | For any students studying BTECs, please check requirements here: | |
|---------------------|--|--|
| | https://www.qmul.ac.uk/undergraduate/apply/entry/btec/ | |
| | 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.

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.