|  |
| --- |
| The University of Glasgow offers a wide range of subjects. Please ensure you have read and understood the degree structure, which is available here - <https://www.gla.ac.uk/undergraduate/choosingyourdegree/> . Additional Maths and or Physics required for courses involving Physics, Computing, Software Engineering or Electronic Engineering in Science. Normally Higher Maths units. Enhanced profile and unit assessment may be required. Profile grade will relate to an A or B in Maths or Physics Higher Units. The University will expect a high level of maths competency when beginning degrees. |
| University of Glasgow | Chemical Physics | ABB | Higher Maths, Physics & Chemistry required |
| University of Glasgow | BTec Education with Primary Teaching Qualification | ABB | For BTec education, Comms 4 and Lit 1 is required. A grade B will also be required in National 5 Maths for GTCS requirements. |
| University of Glasgow | Statistics | ABB |  |
| University of Glasgow | Physics with Astrophysics | ABB |  |
| University of Glasgow | Aerospace Systems | ABB | SWAP students can also apply to a UofG HNC Articulation Programme. These programmes offer supported transition from HNC direct into Year 2 of this University of Glasgow degree. |
| University of Glasgow | Mathematics  | ABB |  |
| University of Glasgow | Physics | ABB |  |
| University of Glasgow | Astronomy | ABB |  |
| University of Glasgow | Computing Science | ABB |  |
|  |
|  **Engineering degrees**Higher Maths & Physics units required for all Engineering courses.Students will be required to show a very good level of Higher Maths for all engineering degrees in order to progress. This will be reflected in the final student profile. |
| University of Glasgow | Aeronautical Engineering | ABB | SWAP students can also apply to a UofG HNC Articulation Programme. These programmes offer supported transition from HNC direct into Year 2 of this University of Glasgow degree. |
| University of Glasgow | Biomedical Engineering | ABB | SWAP students can also apply to a UofG HNC Articulation Programme. These programmes offer supported transition from HNC direct into Year 2 of this University of Glasgow degree. |
| University of Glasgow | Civil Engineering | ABB | SWAP students can also apply to a UofG HNC Articulation Programme. These programmes offer supported transition from HNC direct into Year 2 of this University of Glasgow degree. |
| University of Glasgow | Civil Engineering With Architecture | ABB |  |
| University of Glasgow | Electronics and Electrical Engineering | ABB | SWAP students can also apply to a UofG HNC Articulation Programme. These programmes offer supported transition from HNC direct into Year 2 of this University of Glasgow degree. |
| University of Glasgow | Electronic And Software Engineering | ABB |  |
| University of Glasgow | Electronics With Music | ABB | Music Qualification also required. Please check with SWAP office |
| University of Glasgow | Mechanical Design Engineering | ABB | SWAP students can also apply to a UofG HNC Articulation Programme. These programmes offer supported transition from HNC direct into Year 2 of this University of Glasgow degree. |
| University of Glasgow | Mechanical Engineering | ABB | SWAP students can also apply to a UofG HNC Articulation Programme. These programmes offer supported transition from HNC direct into Year 2 of this University of Glasgow degree. |
| University of Glasgow | Mechanical Engineering With Aeronautics | ABB | SWAP students can also apply to a UofG HNC Articulation Programme. These programmes offer supported transition from HNC direct into Year 2 of this University of Glasgow degree. |
| University of Glasgow | Mechatronics | ABB | SWAP students can also apply to a UofG HNC Articulation Programme. These programmes offer supported transition from HNC direct into Year 2 of this University of Glasgow degree. |
| University of Glasgow | Product Design Engineering | ABB |  |
| University of Glasgow | Software Engineering | ABB |  |