|  |  |  |  |
| --- | --- | --- | --- |
| The University of Glasgow offers “a fantastic range of subjects”. Please ensure you have read and understood the degree structure, which is available here - https://www.gla.ac.uk/undergraduate/choosingyourdegree/  Progression from SWAP chemistry and biology based access programmes must be to the faculty of Bachelor of Science. Please take care to use science UCAS codes.  Profile grade will relate to an A or B in Biology or Chemistry Higher Units. | | | |
| University of Glasgow | Anatomy | ABB |  |
| University of Glasgow | Biochemistry | ABB |  |
| University of Glasgow | Biochemistry | ABB |  |
| University of Glasgow | Chemistry | ABB |  |
| University of Glasgow | Environmental Geoscience | ABB |  |
| University of Glasgow | Genetics | ABB |  |
| University of Glasgow | Geography | ABB | Please use science UCAS code |
| University of Glasgow | Immunology | ABB |  |
| University of Glasgow | Marine & Freshwater Biology | ABB |  |
| University of Glasgow | Microbiology | ABB |  |
| University of Glasgow | Molecular and Cellular Biology | ABB |  |
| University of Glasgow | Molecular and Cellular Biology (with Biotechnology) | ABB |  |
| University of Glasgow | Molecular and Cellular Biology (with Plant Science) | ABB |  |
| University of Glasgow | Neuroscience | ABB |  |
| University of Glasgow | Pharmacology | ABB |  |
| University of Glasgow | Psychology | ABB | Students will require higher maths units and must apply with the science UCAS code. |
| University of Glasgow | Physiology | ABB |  |
| University of Glasgow | Physiology and Sports Science | ABB |  |
| University of Glasgow | Physiology, Sports Science and Nutrition | ABB |  |
| University of Glasgow | Virology | ABB |  |