|  |  |  |  |
| --- | --- | --- | --- |
| Glasgow Caledonian University | BSc/BSc (Hons) Biomedical Science/ Applied Biomedical sciences | BBB | Biology, Chemistry & Maths preferred. There are limited places available. Additional interim profile may be required. Interview may be required. Colleges may be asked for enhanced profile at end of the programme. **Students must attend Biorama.** |
| Glasgow Caledonian University | BSc/BSc (Hons) Cell & Molecular Biology | BBB | Biology, Chemistry & Maths preferred. |
| Glasgow Caledonian University | BSc/BSc (Hons) Microbiology | BBB | Biology, Chemistry & Maths preferred. Interview |
| Glasgow Caledonian University | BSc / BSc (Hons) Pharmacology | BBB |  |
| Glasgow Caledonian University | BSc (Hons) Human Nutrition and Dietetics | BBB | Access to Dietetics programme at Glasgow Kelvin College preferred. Students will be invited to attend for interview in Feb/March, depending on strength of UCAS application and interim profile. Students are **not guaranteed** an offer on the programme, as places are limited. |
| Glasgow Caledonian University | BSc/BSC (Hons) Food Bioscience | BBB | Biology, Chemistry & Maths preferred. Students will be invited to attend for interview in Feb/March, depending on strength of UCAS application and interim profile. Students are **not guaranteed** an offer on the programme, as places are limited. |
| Glasgow Caledonian University | BSc/BSc (Hons) Psychology | BBB | Maths at SCQF level 5 normally expected. Access to Science or Access to Humanities courses are acceptable for admission |
| Glasgow Caledonian University | BSC Oral Health Science | BBB | Access to Medical Studies / Access to Life Science programmes accepted. Limited places; all applications will be considered on individual merit. Apply by 15th Jan deadline.  Academic reference required from College and interim profile during course of study will be reviewed. Candidates should be able to demonstrate very good communication skills, strong motivation and understanding of the profession. |