<u>University of Glasgow MSc Admissions 2023/24</u> Guidance Notes for Glasgow College, UESTC Students

Entry Requirements

The overall entry requirement for University of Glasgow one-year taught Masters (MSc) programmes in the College of Science and Engineering is an upper second class (2:1) honours degree in a relevant subject. In general terms, a University of Glasgow 2:1 honours degree classification is calculated as a weighted UofG GPA for honours courses (year 3 & 4 courses, first attempt) of 15. This is the equivalent to a GPA of 75% at UESTC. Students with a lower second-class honours degree with a strong performance in core subjects and your final year project may be considered.*

Apply via the University of Glasgow website for international students: https://www.gla.ac.uk/ international/ and https://www.gla.ac.uk/ postgraduate/how-to-apply-for-a-postgraduate-taught-degree/

Once you have submitted your application, this will be reviewed alongside your UESTC transcript to test for equivalency so please ensure that you upload your UESTC transcript when you apply.

At the point of submitting your application you will not yet have your final degree classification and the initial offer made will be 'conditional' on the final outcome of your degree(s). An average GPA of 15 or above on the UofG scale is a good indication of the appropriate level for MSc study. Should you have questions about this you can speak with Professor David Young (Executive Dean for Glasgow College, UESTC (Chengdu) and Chief Adviser of Studies (Chengdu) directly) via email:

David.Young@glasgow.ac.uk

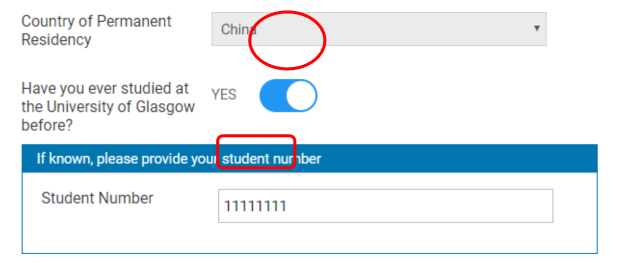
Once the conditions of your offer have been fulfilled you will be issued with an 'unconditional offer', which you can then accept through the application system (Application Self-Service), to confirm your place on the programme.

As your programme of study on the double degree programme in the Glasgow College UESTC, is taught and assessed in English, you do not need to provide documentary evidence of your English level during the application process. In the Supporting Documents section, you do not need to upload a document in the 'English language test results (if already obtained)' field.

*Full details of how this is calculated can be found in the Glasgow College UESTC handbook: Media 998908 smxx.pdf (gla.ac.uk)

Where to Enter Your University of Glasgow Student Number

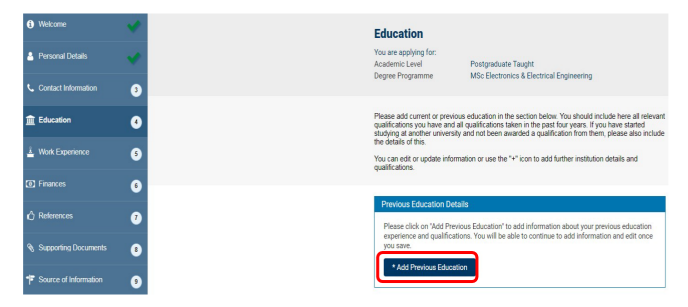
It is important that you enter your existing University of Glasgow student number when completing your application. You should answer 'Yes' to the question 'Have you ever studied at the University of Glasgow before?' and enter your current University of Glasgow student number in the box as shown in the screenshot below.



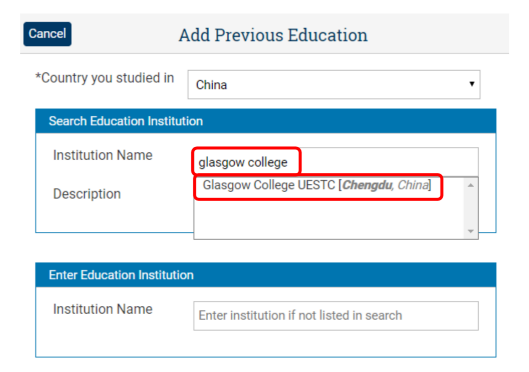
Where to Enter the Institution Name

<u>IMPORTANT:</u> In order to enable the University of Glasgow to identify your application it is very important that you complete the 'Institution Name' in the 'Previous Education Details' section. If you do not complete this step your discount will not be applied.

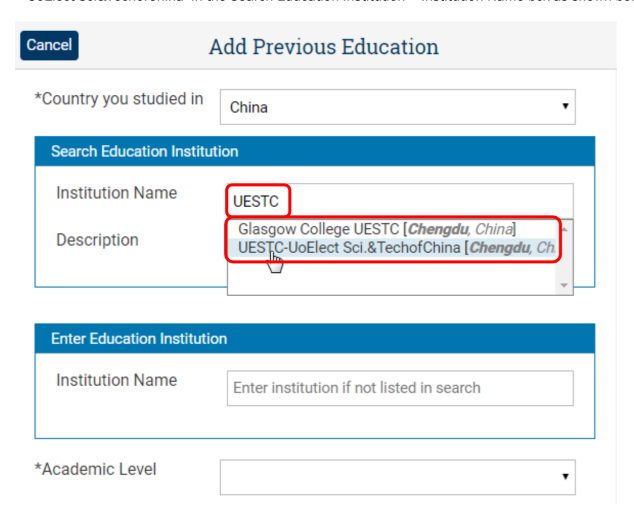
To do so you should click the Add Previous Education' button on stage 4 as highlighted in the red circle on the screenshot below.



Once you have clicked the 'Add Previous Education' button you can then find 'Glasgow College UESTC' by entering 'China' in the 'Country you studied in' drop down list and then 'Glasgow College' in the Search Education Institution – Institution Name box, and selecting 'Glasgow College UESTC (Chengdu, China)' from the list as shown in the screenshot below.



Applicants from other UESTC schools, out-with the Glasgow College UESTC, should find and select 'UESTC – UoElect Sci&TechofChina' in the Search Education Institution – Institution Name box as shown below.



Uploading Your Documents

Please ensure that you upload both your UofG and your UESTC transcripts when making your application.

Your UofG transcript is called your HEAR (Higher Education Achievement Report) and you can access this via your student account: https://www.gla.ac.uk/myglasgow/students/sset/transcripts/