THE GLASGOW SCHOOL: PARE

Academic Progression and Maximum Time Limit on Study in the UK Questionnaire

UKVI requires sponsors to assess when a student has completed a previous programme of study within the United Kingdom to ensure that the new course represents 'academic progression' before a CAS can be issued. Immigration rules also limit the length of time that can be spent in the UK on a Student Visa. For further information please see: <u>UKCISA - Student route: eligibility and requirements</u>

Section A:

Family Name:	Given Name(s):		
Date of Birth: //			
Programme applied for:			
Have you ever studied in the United Kingdom?	ES NO		

Please remember to include <u>any</u> periods in the United Kingdom to study English Language and Exchange or Study Abroad programmes.

If you have answered "YES" please complete Section B and Section C below.

If you have answered "NO" please proceed to the Declaration in Section C below.

Section B: Details of <u>ALL</u> previous study in the United Kingdom:

Please list <u>all</u> periods of study in the United Kingdom, including <u>any</u> periods in the United Kingdom to study English Language and Exchange or Study Abroad programmes

Name of UK institution	Start Date (month/year)	End Date (month/year)	Qualification	Type of UK visa (include copies)

Section C: Declaration

I confirm that the information I have provided on this form is correct.

Please note that failure to disclose information regarding previous study periods in the United Kingdom could result in the UKVI refusing a visa application and your application to study being withdrawn.

You must also advise us if you are granted a visa to study at another institution in the UK <u>prior</u> to commencing your main programme of study (e.g. Pre-Sessional English).

Signature: Date:

Please return this completed form to <u>admissions@gsa.ac.uk</u> (if you have completed Section B, please send copies of the relevant passport stamps or visa. We will not issue a CAS number without this from having been returned).