

Survey Tool Report

2023-03-22

Notes:

This is a survey on the population of overseas students in University College London in 2022/23, stratified into subgroups by degree.

Do you have a list frame?

— Yes

Is the list frame of...

— Individuals

Do you have sub-population groups to target?

— Yes

Subgroups:

— Subgroup name: Postgraduate research

— Size: 1650

— Subgroup name: Postgraduate taught

— Size: 10420

— Subgroup name: Undergraduate

— Size: 9137

Sample size calculator inputs:

— Margin of error(%) : 6

— Confidence level(%) : 95

— Non-response rate(%) : 10

Results

Subgroup Name	Sample size
Postgraduate research	256
Postgraduate taught	290
Undergraduate	289

The sample size (or result) for simple random provides a recommended number of surveys to be initiated, after taking into account the expected margin of error, confidence rate and non-response rate. Use a random number generator to obtain the IDs of the households or individuals with whom to initiate the survey.

Interviewers should seek out the specifically mentioned IDs from their list, and not interview others off the sampling frame, as non-response has been considered in the sample size. If the interviewers make their way through the entire sampling frame and do not have a large enough sample yet, this indicates non-response rate was likely underestimated.



This tool was developed by IFRC staff and UCL INX students with the intent of being shared and used by National Societies of the Red Cross Red Crescent Movement, but also by the wider humanitarian network. Other agencies and organisations are most welcome and highly encouraged to make use of this tool for their sampling work.

IFRC and UCL INX have made all reasonable efforts to ensure that the information contained within this Sampling Tool is of a quality and reliability consistent with its purpose. However, there is no guarantee that the results will be accurate or the best placed for their context or environment. Responsibility rests with the user to undertake appropriate validation before following the recommended sampling plan.