The Undergraduate Research Attachment Program in Science (URAPS) is aimed at providing students with a unique opportunity to work under the mentorship of outstanding NUS researchers, and experience the challenges and benefits that come from pursuing an independent research project. Students will be placed in selected laboratories at the Faculty of Science, National University of Singapore. Students will conduct research under the supervision of a faculty member in a conducive environment with state-of-the-art laboratory facilities.

Students responsibilities and duties are to engage actively in research, discussions and communications with the established scientists and members of their groups. Concrete tasks and responsibilities will depend on student’s choice of research project.

Prospective applicants identify (and may contact) NUS Faculty of Science professors they would like to work alongside. Note: an affirmative response from an NUS faculty member does not guarantee acceptance into the NUS Program and Global Fellows Program.

For general information about the program, please visit: http://www.science.nus.edu.sg/undergraduate-studies/ugenh/urops-main/188-education/exchange-students/253-summer-researchsfs

On campus accommodation can be arranged online and there is an office at NUS to assist and advise students on the process.

Students will have access to campus service and facilities like regular NUS students. Students will experience the fascinating culture, cuisine and sights of Singapore, and immerse themselves into the multifaceted and multicultural city, together with students from the Biodiversity Summer Program. Program participants may also participate in other NUS activities (access to gym, NUS presentations).