BG4801 Final Year Project

As part of Bioengineering curriculum, all final year students are required to read BG4801 Final Year Project (FYP) under the supervision of SCBE faculty member(s). FYP spans over two-semester of the academic year. At the end of the final semester, the student is required to produce a report, poster and present an oral presentation (approximately 15 minutes) about the project. Their report will be graded by the FYP supervisor and moderated by a panel which consists of three faculty staff, while oral presentation will be graded by an appointed examiner.

Final Year Project Timeline

Eligible students will be informed (via email) of the instructions and detailed timeline, for FYP selection and allocation, prior to the commencement of Semester 1. The information will also be made available via FYP Student Handbook in the ‘Announcement’ tab on SCBE website.

Students may access FYP projects information via Studentlink (StudentLink > Academic Matters > Survey/Subject Option/FYP > SCBE Final Year Project) as indicated in the given timeline. They can then proceed to initiate discussion with faculty on projects which are of interest to them. Students who are in overseas may contact faculty via email for discussion.

Note:

a) FYP-URECA

The URECA-FYP and SCBE-FYP systems are not linked. Students who have been allocated a FYP-URECA project have to inform SCBE Undergraduate Office accordingly and provide the project details.

b) Self-proposed Project

Students may self-propose a project outside of SCBE, under the supervision of an external party. However, the student need to ensure that the project is endorsed and co-supervised by a suitable SCBE faculty member. The SCBE co-supervisor will facilitate the submission and allocation of the project in the FYP system, in the last week of July.

Students do not need to register for FYP during the course registration period. SCBE Undergraduate office will register BG4801 on behalf of all students, who has an allocated FYP project, for the duration of the project (2 semesters). No dropping of the module and changing of supervisor(s) are allowed after registration.

FYP Reports and Posters Submissions

Students should submit their reports and posters via softcopy in NTULearn BG4801 course site. Detailed instructions will be provided via email.

Please also find the templates for FYP report and poster for reference

FYP Report Template

FYP Poster Template
DIGITAL REPOSITORY-NTU

Students are to upload the finalised FYP report to the library. Procedures to submit your FYP Report can be found in the user guide.

Do be reminded to consult your supervisors (including external supervisors, if applicable) on the confidentiality level of your FYP report.

If an embargo or exemption is needed, students need to follow these 5 simple steps:

1. Fill in the request Form.
2. Get your supervisor to sign and endorse your request form.
3. Email the completed request form to NTU Library at library@ntu.edu.sg and copy to your supervisor.
4. The Library will revert within 3 working days.
5. Once approved,
   a) For Embargo: follow the Library’s instructions to submit and set embargo to your work in DR-NTU.
   b) For Exemption: you are exempted and do not need to submit your work or the metadata record in DR-NTU.

For more details on Embargo/Exemption for DR-NTU Submission, please click here: https://libguides.ntu.edu.sg/c.php?g=926884&p=6727886

For enquires on DR-NTU submission, please email library@ntu.edu.sg