

## Project Request

Project teams consist of at least 2-students from MCTX3420 and 2-students from MCTX2420. Once team members have been agreed on, **each member** of the team must supply the following information

- 1) **Student name** : \_\_\_\_\_
- 2) Student Number: \_\_\_\_\_
- 3) Best Contact (email/Mob): \_\_\_\_\_
- 4) Enrolment (circle 1) MCTX2420 MS or MCTX3420 MD
  - a. If enrolled in MCTX3420 (MD), which MCTX2420 (MS) project were you involved with ?  
\_\_\_\_\_
- 5) Describe your reasons for selecting this project (describe relevant skills or learning objectives):

All the above information must be collected and submitted together (can be stapled together if on separate sheets). Once the above information is collected from **each team member**, please indicate which projects the team would like:

### Most desirable



- 1 – Project #: \_\_\_\_\_ Project Name: \_\_\_\_\_
- 2 – Project #: \_\_\_\_\_ Project Name: \_\_\_\_\_
- 3 – Project #: \_\_\_\_\_ Project Name: \_\_\_\_\_
- 4 – Project #: \_\_\_\_\_ Project Name: \_\_\_\_\_
- 5 – Project #: \_\_\_\_\_ Project Name: \_\_\_\_\_

**Date:** \_\_\_\_\_

*Project requests will be allocated on a first-come, first-served basis with some consideration given to the reasons for the proposed project based on relevant skills/learning objectives.*

*Get your project selection in as soon as possible. Form your team, decide on convenor, set your first meeting and decide on the projects. By the end of the meeting, arrange your regular weekly meetings, exchange email addresses, mobile numbers or best forms of contact. Discuss strengths of each student to best determine focus for next week. All fortnightly reports are to be written and submitted for grading. It is suggested that prior to submission of this form, all the group member above copy the details in this form for their records.*

**Submit this form AS SOON AS YOU CAN, but absolutely before FRIDAY 5pm (week1) even if incomplete in the Mechatronics Project Assignment**