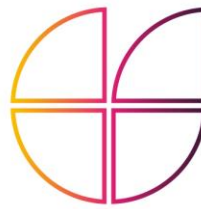


3YP - Engineering in Society Supporting Statement



DEPARTMENT OF
**ENGINEERING
SCIENCE**



Please complete this supporting statement as a group/team and include one copy with your report submission at the end of your report. (This statement does not count towards your page count). This statement is not assessed, but ensures that your group have considered these important topics

Project Title:	9. System and Software Design of a Multi-agent Aerial Robotic System	
Student Name:		Date:
Shing Hei Rickie Chan		20-05-2026
Thomas August		20-05-2026
Rishabh Luthra		20-05-2026
Richard Usherwood		20-05-2026

Please indicate exactly where in your project submissions (Report and/or Logbook) the following topics have been considered.

Technology Strategy – Societal, User, Business and Customer Needs:

Project motivations and gameplay objectives are established in the Introduction (Section 1) and Proposed Gameplay (Section 2). Technology Strategy (Section 14) features a House of Quality (Section 14.1) and SWOT Analysis (Section 14.2). Overarching objectives are given in the Common Part of the logbook.

Project Financing:

Commercial viability and financial modelling, featuring cost estimations and Net Present Value calculations, are established in Section 12 of the report. Individual costs of components considered in Table 2 (pg. 10), 11 (pg. 20) and 18 (pg. 52) of the report.

Sustainability and the Environment:

Sustainability and environmental impacts are established through a triple bottom line assessment (environmental, social and economic) in Section 13 of the report.

Diversity and Inclusion:

The team's Code of Conduct, establishing guidelines for respectful collaboration, is provided within the Common Part of the all members logbooks and was agreed upon during Meeting 1 (14-10-25).

Considerations of Health and Safety:

Physical safety measures, including industrial netting (Section 3.4) and safety constraints (Section 4.2.2), are established alongside a quantitative risk assessment (Section 11). Collision avoidance is articulated in Sections 7.2.6 and 9.4.

Refer to page numbers, section numbers, etc. Please refer to the example Supporting Statement.