

## Group Member Contribution and Peer Review Form

Group Number 2

As a group, briefly list each member's actual work in Table 1 for the group project. In Table 2, indicate the extent for each member's contributions.

**Table1 Member contributions**

	Group member candidate number	Group member candidate number	Group member candidate number	Group member candidate number
	299089	299081	299078	299100
Contributions (Actual work)	Derive and simulate the forward kinematics formula 、 Detection and collection、 Execution of the egg collection task、 Report write、 PPT design	Workspace Design 、 End-effector design and CAD modeling 、 Motor Selection、 torque analysis、 Report write 、 PPT design	Derive and simulate the inverse kinematics formula、 Report write、 PPT design	5-bar planar parallel robot design and CAD modeling

**Table 2 Peer review form**

	Group member candidate number	Group member candidate number	Group member candidate number	Group member candidate number
	299089	299081	299078	299100
Technical Contributions (100%). Contributes significantly to the success of the project. Contributes meaningfully to group discussions. For example, programming, derivations, CAD modeling.	100	100	100	100
Contributions to Deliverables (100%). Completes group assignments on time. Prepares work in a quality manner. For example, report writing, preparing figures.	100	100	100	100
Collaboration (100%). Attends group meetings regularly and arrives on time. Demonstrates a cooperative and supportive attitude.	100	100	100	100
Average Score	100	100	100	100