The University of Western Ontario Faculty of Engineering Mechtatronic Systems Engineering Program

MSE 2202b—Introduction to Mechatronic Design

PROJECT INVOLVEMENT QUESTIONAIRE

NAME: _Jim Cylinder	
SECTION: 003	
TEAM NUMBER: 1	

PERCENT OF CONTRIBUTION

Design Team Member	Specifications	Conceptual Design	Detail Design	Prototype Development	Design Report	Total / 5
Sally Robot	30	25	0	20	35	22
Jim Cylinder	20	25	0	20	35	20
Jane Switch	25	25	50	30	15	29
Jack Bracket	25	25	50	30	15	29
	100	100	100	100	100	100

Note: Any uneven mark distribution MUST be justified in writing. Improper justification will result in an even distribution amongst the team members. Use an additional page, if necessary.

contributed to every aspect of the project, but since they spent so much time on the prototyp	-
	ization
were not as involved in the writing of the report. I gave Sally extra credit in the conceptual	ızatıdı
phase because she spent more time generating (good) ideas than the rest of us. I credit Jane an	d Jack
with the overall success of the project.	