

4TH YEAR PROJECT HAZARD ASSESSMENT FORM

Project Code: D-FC286-2	Project Location: All remote	
Student Name: Zoe Tan	Student Email: zxyt2@cam.ac.uk	
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Brief Description of Project:		
Apply statistical inference techniques, e.g. Bayesian optimisation, to structural optimisation		
Hazard identification (the following examples are not an exhaustive list):		
Are there any hazards which are likely to be encountered during the project? YES NO (Tick box)		
If YES then please provide further details under the headings below.		
Electrical : (e.g. electric shock, equipment operating at voltages >1000v, working on exposed circuits with voltages >50v etc)		
Hazardous Substances: (e.g. harmful, toxic, flammable, sensitiser, carcinogenic, explosive, corrosive etc)		
Gases: (e.g. asphyxiant, flammable, toxic, explosive, oxidising etc)		
Laser: (e.g. class of laser etc)		
Radiation: (e.g. ionising, non-ionising, electromagnetic fields, x-rays, ultraviolet (UV) etc)		
Robotic: (e.g. errors - human/control, mechanical failures, power systems etc)		
Mechanical: (e.g. power tools, workshop machinery	, powered lifting, etc)	

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Biological: (e.g. biological hazards, genetically modified organisms (GMO) etc)			
Physical: noise, vibration, high pressures, falling objects collapsing structures, s temperatures etc)	harp objec	ts, high or low	
Other: (e.g. computer use, working at height, confined spaces, lone working, m falls, dust etc)	anual hand	lling, slips, trips and	
Computer use			
Identified risks should be discussed with your supervisor and a safe system of work agreed. A more in depth risk assessment may be required after initial review. Do not proceed until this form is signed off.			
For any safety queries contact the Department of Engineering, Safety Office on 01223 (3)32740 or 01223 (7)61455 or email safety-office@eng.cam.ac.uk , Room INO-18 (Inglis Building Office Floor).			
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Signature of Student:	Date:	12/10/2020	
Signature of Supervisor: Ful. 4	Date:	12/10/2020	
Signature of Safety Office:	Date:		

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