

NUbots LAB INDUCTION CHECKLIST

Item	Description	
1.1	I have been shown the correct procedure for charging batteries.	
1.2	I have been shown the correct procedure for replacing a battery in a robot.	
1.3	I know where batteries are supposed to be stored.	
1.4	I have been shown the video on what can happen to a LiPo battery. https://www.youtube.com/watch?v=zOheOtdCTis https://www.youtube.com/watch?v=zOheOtdCTis	
1.5	I understand how to inspect a battery for damage.	
1.6	The procedure for handling damaged batteries has been explained to me.	
obot H	andling	
Item	Description	
2.1	I have been shown how to correctly handle a robot.	
2.1 ode	I have been shown how to correctly handle a robot.	
2.1	I have been shown how to correctly handle a robot. Description	
2.1 ode	I have been shown how to correctly handle a robot.	
2.1 ode Item	I have been shown how to correctly handle a robot. Description I am aware that I own any code or software ("Code") I create or contribute in the course of my	
2.1 ode Item 3.1	I have been shown how to correctly handle a robot. Description I am aware that I own any code or software ("Code") I create or contribute in the course of my activities as a student participant with the NUbots team. I agree that it is a condition of my participation in the NUbots team that the Code is made freely	
2.1 ode Item 3.1 3.2	I have been shown how to correctly handle a robot. Description I am aware that I own any code or software ("Code") I create or contribute in the course of my activities as a student participant with the NUbots team. I agree that it is a condition of my participation in the NUbots team that the Code is made freely availably via an opensource software licence. I agree that I will make the Code freely available on the terms of the MIT Licence, have read its terms (https://opensource.org/license/mit/), and authorise the other members of the NUbots team (or relevant University of Newcastle staff member) to do so on my behalf.	
2.1 ode Item 3.1 3.2	I have been shown how to correctly handle a robot. Description I am aware that I own any code or software ("Code") I create or contribute in the course of my activities as a student participant with the NUbots team. I agree that it is a condition of my participation in the NUbots team that the Code is made freely availably via an opensource software licence. I agree that I will make the Code freely available on the terms of the MIT Licence, have read its terms (https://opensource.org/license/mit/), and authorise the other members of the NUbots team	

Team Safety Officer