Student Robotics Risk Assessment Form

May 14, 2016

Activity being assessed: Student Robotics Competition (25 - 26 April, 2015)

Persons at risk: Competitors, Team Leaders, Blueshirts, Newbury Racecourse Staff

Location: Newbury Racecourse Grandstand

Assessor's name: Andrew Busse

Responsible Persons: Sam Phippen (SC - Events); Team Leaders

Date of assessment:

1 Risks

The following risks have been considered for the Student Robotics Competition. Further description of the meaning of risk ratings (presented in this section as $L \times S$) can be found in the next section.

This risk assessment is to be considered in addition to the Newbury Racecourse Generic Risk Assessment (dated 23/03/2012)

Hazard	Control Measures	Responsible Person	Risk
			Rating
Injury while using manual or power	Student Robotics will not provide any tools	SC - Events	4
tools	to competitors. All tools brought by Stu-		
	dent Robotics will only be used by SQEP		
	Blueshirts, and will be safely stored when not		
	in use.		
	Teams will bring their own tools - Team	Team Leaders	
	Leaders must ensure tools are fit for purpose,		
	that students using the tools are competent,		
	and are wholly responsible for their use.		
Interaction with robots: electric shock,	Team Leaders to supervise work on robots	SC - Events, Team	3
minor injury	in team pits, Blueshirts will also intervene if	Leaders	
	work seems unsafe. Food and Drink is not		
	permitted in team pit areas.		
	Robots subject to a safety inspection before	SC - Events	
	entry into an arena. Arena access controlled		
	by Blueshirts - maximum of 4 teams at a		
	time, and modification of robots inside the		
	arena is banned.		
Trip Hazard from trailing extension	Extension leads taped down and inspected	SC - Events, Team	1
leads	regularly, kept away from walkways where	Leaders	
	reasonably practicable. Blueshirts and Team		
	Leaders to enforce teams keeping within their		
	areas and that areas are kept tidy		

Hazard	Control Measures	Responsible Person	Risk
			Rating
Battery failure - smoke, fire	Teams will hand over batteries and chargers	SC - Events, Team	4
	on arrival, from this point SQEP Blueshirts	Leaders	
	to handle battery charging in a designated		
	area. Blueshirts and Team Leaders to iden-		
	tify batteries showing signs of damage or		
	swelling and deliver to Helpdesk for safe dis-		
	posal.		
Injury due to objects falling from arena	Arena to be constructed and tested as per	SC - Events	3
/ arena components coming loose	Method Statement, and will be subject to in-		
	spection by Blueshirts throughout the event,		
	with interventions for repair if deemed nec-		
	essary		

2 Assessment Guidance

The risk ratings of the risks in the previous section are calculated by multiplying L, the likelihood rating, by S, the severity rating.

Likelihood	Likelihood rating	
Very unlikely	1	
Unlikely	2	
Likely	3	
Fairly likely	4	
Very likely	5	

Severity	Severity rating
First Aid injury/illness	1
Minor injury/illness	2
'3 day' injury/illness	3
Major injury/illness	4
Fatality/disabling injury	5

The following should be used to rate the risk and plan corrective action:

Risk Rating	Category	Tolerability	Comments
1–2	Very Low	Acceptable	No further action is necessary other than to ensure that the controls are
			maintained.
3-4	Low	Acceptable	No additional controls are required unless they can be implemented at very
			low cost (in terms of time, money and effort).
5–7	Medium	Tolerable	Consideration should be given as to whether the risks can be lowered, where
			applicable, to a tolerable level, and preferably acceptable level, but the costs
			of additional risk reduction measures should be taken into account. The risk
			reduction measures should be implemented within a defined time period.
8-14	High	Tolerable	Substantial efforts should be made to reduce the risk. Risk reduction mea-
			sures should be implemented urgently within a defined time period and it
			might be necessary to consider suspending or restricting the activity, or to
			apply interim risk control measures, until this has been completed. Consid-
			erable resources might have to be allocated to additional control measures.
15 and above	Very High	Unacceptable	Substantial improvements in risk control are necessary, so that risk is reduced
			to a tolerable or acceptable level.