

Risk Identification Computer Based Activities

This assessment considers any hazards specific to the activity greater than every day hazards such as slipping, tripping or falling on stairs, trapping fingers in doors and cuts and bruises which are inherent in all environments.

Event Organiser	STEM Team East		
Activity Description	Computer Based Activities ProEngineer CREO-1 ArtVPS An IT expert will be on hand throughout the event to deal with any issues arising.		
Who will be exposed to the hazards	Adults and Students taking part in the Engineering Festival		
Hazard	Severity and Likelihood.	Control measures	Risk rating after control measures applied.
Trip hazard from trailing electric cables	3*3=9	All electrical cables will be located under the tables or securely attached to the floor to reduce the likelihood of trip hazards.	2*2=4
Falling equipment	2*2=4	Computers will be used on tables and participants asked to take care when moving around the room.	2*1=2