## **RISK ASSESSMENT FORM: Safety in Action Week 2025**

Date: June 2025 Assessed by: Martin Preisig

Location/ Scenario: First Aid (Brunel Building) Outside in Car park or Engineering Workshop if wet

No	Activity/Plant/ Materials	Hazard	Persons in Danger	Existing Controls	Severity 12345	Likelihood 12345	Initial Rating	Additional Control measures	Final Rating	Review Date
1	Movement of students and teachers /parent helpers	Slips/trips/falls	Students Teachers Helpers	Cones and barriers	2	2	4	Groups to be escorted to the scenario by scenario leaders. Additional cones to be placed marking designated route.	2	Daily after every session July 2025
2	Simulated traffic accident (van and bicycle)	Slips/trips/falls	Students Teachers Helpers	Cones and barriers	2	1	2	Area to be cordoned off with additional cones and barriers.	1	Daily after every session July 2025
3	Observance of unconscious patient	Hard floor	Students	Mat and blanket	1	1	1	Additional mats placed across the whole floor area then covered with blankets	1	Daily after every session July 2025
4	Use of Props	Trips/falls	Students Teachers Helpers	None	2	1	2	'DRAB' Information Boards cable tied to upright of gazebo Cones around bicycle under car	1	Daily after every session July 2025
5	Gazebo (if used as protection from sun))	Trips on weights securing structure	Students Helpers Teachers	None	2	2	4	Weights brightly painted	1	Daily after every session July 2025

Risk Rating Formula: Severity x Likelihood

Severity: 5 = Fatality

Likelihood: 5 = Almost Certain

+4 = Major Injury or illness

4 = Very Likely

3 = "3 day" injury/illness 2 = Minor injury/illness 1 = First Aid injury/illness 3 = Likely 2 = Unlikely 1 = Very unlikely