RISK ASSESSMENT FORM: Safety in Action Week 2024

Date: June 2024Assessed by: Mandy Le TensorerLocation/ Scenario: Home/Kitchen Safety – Technology CentreFamily Nursing & Home Care

No	Activity/Plant/ Materials	Hazard	Persons in Danger	Existing Controls	Severity 12345	Likelihood 12345	Initial Rating	Additional Control measures	Final Rating	Review Date
1	Collect first group at meeting point & return last group to meeting point at the end of session.	Collision with vehicles Slips, trips and falls	Students Teachers, Helpers	N/A	2	2	4	Traffic control as children cross the road, escort the group away from carpark .	1	End of each day July 2024
2	Electrical equipment; Toaster, kettle, microwave	Fuse – electric shock Flex – Slip/trip/fall	Staff Students	Staff supervision	4	3	12	All sockets are not connected to the mains supply Remove fuse from all plugs	2	End of each day July 2024
3	Kitchen props; Knives, utensils	Cuts	Staff Students	Staff supervision Line on the floor	2	4	8	Take action to blunt all items on display	2	End of each day July 2024
4	Kitchen props; Button batteries, Liquid tablets	Ingestion	Students	Staff supervision	4	3	12	Kitchen props, Button batteries and liquid tablets to be stored in wall cupboard of kitchen when not being demonstrated.	2	End of each day July 2024
5	Door to Scenario	Finger entrapment	Students	None	3	3	9	Use door stops to keep door open at all times	2	End of each day July 2024

Risk Rating Formula: Severity x Likelihood

Severity: 5 = Fatality

Likelihood : 5 = Almost Certain

- 4 = Very Likely
- 3 = Likely
- $\mathbf{5} = \mathbf{LIKC}$
- 2 = Minor injury/illness
- 1 = First Aid injury/illness

4 = Major Injury or illness

3 = "3 day" injury/illness

- 2 = Unlikely
- 1 = Very unlikely