

Activity	Persons at Risk	Hazard	Likelihood (1–3)	Severity (1–3)	Initial Risk (LxS)	Control Measures	Residual Risk
Making a cyanotype print	All participants	Contact with chemicals	2	2	4 (Medium)	<ul style="list-style-type: none"> • Cyanotype Paper prepared in advance by workshop leader • Eco-friendly substances used where possible. • Non-latex gloves provided to avoid contact with dilute chemicals when rinsing • Long sleeves advised to avoid contact with dilute chemicals • Old clothes / shirt or apron recommended as dilute splashes may cause staining • Handwashing advised • School staff to lead on appropriate supervision and behaviour at all times 	1 (Low)
Making a cyanotype print	All participants	UV light exposure	2	2	4 (Medium)	<ul style="list-style-type: none"> • Students instructed not to look directly at UV bulbs. • Short duration exposure and fully supervised. • UV-rated safety goggles provided. • Long sleeves required to limit UV exposure. 	1 (Low)
Making a cyanotype print	All participants	Use of scissors	2	2	4 (Medium)	<ul style="list-style-type: none"> • Safe use demonstrated. • Scissors counted in and out. • Continuous supervision provided. 	1 (Low)
Movement around workshop space	All participants	Slips and trips	3	2	6 (Medium)	<ul style="list-style-type: none"> • Adequate supervision from school staff • Bags and coats stored safely. • Spillages cleaned immediately. • Care advised on stairs. • Workshop may relocate outdoors in fair weather. 	2 (Low)

Risk Rating Key:

Likelihood: 1 = Unlikely | 2 = Possible | 3 = Likely

Severity: 1 = Minor injury | 2 = Moderate injury | 3 = Serious injury

Risk Rating = Likelihood × Severity

1–3 = Low | 4–6 = Medium | 7–9 = High

Name	Role	Signature	Date / Review Date
Rowena Tarplee	Workshop Leader	<i>R Tarplee</i>	29/04/26