

Use this form to assist you to complete risk assessments for hazardous activities and processes¹. Any serious or ongoing hazards should be reported via [RiskWare](#) to ensure that appropriate corrective actions are tracked and completed.

Faculty/School:	School of Physics	Initial Issue Date: January 2026
		Next Review Date: January 2027
Risk Assessment Reference Number:	RA-A28-SAIL-116C-bambu-h2d	
Risk Assessment Name:	Operation of Bambu Lab H2D Laser Edition with 10W Class 4 Laser Module	
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Identify the activity and the location	Identify who may be at risk This might include fellow workers, students, visitors, contractors, patients, research participants and the public
Activity or process: - 3D printing (FDM, dual nozzle, up to 350°C) - Laser engraving and cutting (Class 4, 455nm, 10W) - Material processing (wood, acrylic, leather, etc.) - Handling of printed parts and waste material	Persons at risk: Laboratory staff, Research students, Technicians, Visitors to laboratory, Occupants of adjacent areas (airborne emissions)
Location: Maker space / Fabrication laboratory	Risk assessment team (who was consulted?): Laboratory manager, Safety officer, Equipment users, Laser safety advisor

List of Legislation, Code of Practice, Australian Standards, Guidance Materials used to determine control measures
Work Health and Safety Act 2011 Work Health and Safety Regulation 2017 AS/NZS IEC 60825.1:2014 - Safety of laser products AS 2211.13-1999 - Safety of industrial laser equipment AS/NZS 3000:2018 - Electrical installations (Wiring Rules) AS 1940-2017 - Storage and handling of flammable and combustible liquids AS 1668.2-2012 - The use of ventilation and airconditioning in buildings, Part 2: Mechanical ventilation in buildings Safe Work Australia, Workplace Exposure Standards for Airborne Contaminants (2024) Bambu Lab H2D Laser Safety Document and User Manual University WHS policies and procedures for Class 4 lasers US EPA, "EPA Researchers Continue to Study the Emissions of 3D Printers" (2025) "Exposure hazards of particles and VOCs emitted from material extrusion 3D printing" (2023), Environment International "A global evaluation of exposure to pollutants in 3D printing" (2025), Journal of Hazardous Materials Advances

¹ This tool should also be used to assess the risk associated with clinical activities. Information gathered will be used to guide the classification of clinics in accordance with the University's Health Clinics and Clinical Services Policy and Procedures 2020.

Risk Assessment Methodology

Assessing the risk is a brainstorming exercise, which is most effectively carried out in a team environment with the people required to complete the activity or process. Most activities or processes are broken down into a variety of separate tasks. For each task, consider the hazards, the potential harm or negative outcomes and the conditions required for those negative outcomes to occur.

Whenever assessing the health and safety risks associated with a task, always consider the following primary risk factors.

- The **physical activities** required to complete the task e.g. repetitive movement, high force, physical exertion, awkward posture
- The **work environment** e.g. lighting, layout, traffic flow, ventilation, access to support (isolation)
- The **nature of the hazard itself** e.g. working with chemicals, microorganisms, radiation, use of plant and equipment, sharps, working with potentially aggressive clients, patients or research participants
- The **people involved**, e.g. level of training, supervision, experience, health, age, physical capacity.

The information gathered from the **risk assessment** process must be used to develop a **Safe Work Procedure (SWP)** or **clinical protocol** for the activity.

Task or scenario	Hazard/s	Associated harm, e.g. what could go wrong?	Existing Risk Controls	Current risk rating Use the Risk Matrix	Any additional controls are required? ²	Residual risk rating Use the Risk Matrix
Laser engraving and cutting operations	Class 4 laser radiation (455nm, 10W blue laser). Operates as Class 1 ONLY when all safety systems intact	- Eye damage - Permanent blindness - Severe skin burns - Retinal injury - Fire ignition	- Laser safety windows - Door interlocks (front, top) - Safety window interlocks - Emergency stop button - Auto-stop when opened	High	- Mandatory laser safety training - NEVER defeat interlocks - NEVER operate with doors/covers open - Regular interlock testing - Class 4 warning signage - Tag out if damaged	Low
Operating with defeated or damaged safety systems	Direct exposure to Class 4 laser	- Severe eye injury - Permanent blindness - Severe burns - Fire hazard	- Prohibition policy - Equipment design prevents easy bypass	Very High	- ABSOLUTE PROHIBITION - Disciplinary action - Lock out if damaged - Annual verification by qualified technician - Residual rating of Low applies only while the absolute prohibition is maintained - this scenario must not occur	Low
Laser processing of materials	Fire and ignition of materials	- Burns - Fire - Smoke inhalation - Property damage	- 5 flame sensors - AI fire detection - Flame-retardant chamber - Emergency stop - Audible alarm	Medium	- NEVER leave unattended - Fire extinguisher nearby (CO₂/dry powder) - Clear flammable materials - Emergency procedures - Regular fire sensor testing	Low
High-temperature operation	Thermal burns (350°C nozzle, 65°C chamber)	- Severe burns to hands, arms - Skin damage from contact with nozzle, heat bed, or chamber walls	- Warning labels - Limited access during operation - Cool-down period	Medium	- Heat-resistant gloves available - Cool-down procedures - Training on hot surfaces	Low
3D printing with any filament type (PLA,	Ultrafine particle (UFP)	- Deep lung penetration of respirable UFPs - Respiratory inflammation	- Fully enclosed build chamber contains	Medium	- Complete mechanical extraction upgrade for printer room to provide adequate air	Low

² Always consider whether it is possible to eliminate the hazard or hazardous task altogether. If this is not possible, refer to the [hierarchy of risk controls](#).

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PETG, ABS, ASA, nylon, etc.)	emissions. All FDM filaments emit particles smaller than 100 nm at rates of approximately 10^8 to 10^{12} particles/min. Published research has detected trace metals (Cr, As, Pb, Cd, Co) in particulate fraction	and reduced lung function - Increased asthma risk - Chronic respiratory disease with repeated exposure - US EPA characterises exposure profile as comparable to traffic-related air pollution	emissions during printing - Internal activated carbon filter (recirculates chamber air; active by default for ABS, ASA, PC, PA; bypasses for PLA, PETG) - Bambu Lab Smoke Purifier connected to exhaust: G4 pre-filter, F8 filter, activated carbon (1200 mg/g adsorption capacity), HEPA H13 (captures 99% of particles $\geq 0.3 \mu\text{m}$) - Fresh air supply to printer room		changes per hour - Keep enclosure closed during printing and allow cooling before opening to prevent burst release of accumulated particles - Enable internal carbon filter for ALL filament types, not just high-temperature materials - Avoid extended occupancy of printer room during long prints until extraction upgrade complete - Regular cleaning of printer internals (fans, chamber surfaces) to remove deposited particulate - Consider VOC/PM2.5 monitor to verify extraction effectiveness	
3D printing with lower-emission filaments (PLA, PETG)	Volatile organic compound (VOC) emissions. PLA emits lactide and methyl methacrylate. PETG emits ethylbenzene (IARC Group 2B - possibly carcinogenic)	- Eye, nose and throat irritation - Headaches, coughing, nausea - Potential carcinogenic risk from ethylbenzene (PETG) with chronic exposure - Total VOC concentrations may exceed indoor air quality guidelines in poorly ventilated settings	- Fully enclosed build chamber - Bambu Lab Smoke Purifier with activated carbon stage addresses VOCs in exhaust path - Fresh air supply to printer room	Medium	- Preferential use of PLA and PETG where material properties allow - Ensure Smoke Purifier is connected and operating for every print - Complete room extraction upgrade - Replace activated carbon filters per manufacturer schedule (adsorption capacity degrades over time) - Monitor for symptoms of irritation during printing	Low
3D printing with higher-emission filaments (ABS, ASA, nylon, PC, composites)	Elevated VOC emissions. ABS/ASA emit styrene (IARC Group 2B), formaldehyd	- Respiratory damage and chronic lung disease - Carcinogenic risk from styrene and formaldehyde exposure - Eye, nose and throat irritation - Headaches, nausea,	- Fully enclosed build chamber - Internal activated carbon filter active by default for these filament types - Bambu Lab	High	- Use ABS/ASA/nylon/PC ONLY when specifically required by application; default to PLA or PETG - Room extraction system MUST be operational before printing with these materials - NEVER open enclosure	Low

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	e (IARC Group 1 - carcinogenic), and acetaldehyde at 3-4x the rate of PLA. Nylon emits caprolactam (respiratory irritant). High-temperature composites (PC, PPS) produce significantly increased emissions at elevated extrusion temperatures	dizziness - Sensitisation and allergic reactions - Potential for exceeding workplace exposure standards in poorly ventilated rooms	Smoke Purifier with activated carbon and HEPA H13 in exhaust path - Fresh air supply to printer room		during printing with high-emission filaments - Supervisor pre-approval required for ABS, ASA, PC, PPS, and composite filaments - Consult SDS for specific filament before use - Limit concurrent prints with high-emission materials - Avoid extended occupancy of printer room during and immediately after printing - Clean printer internals after ABS printing (deposits sticky residue on fans and internal surfaces) - Respiratory protection (P2/N95 minimum) if extraction is inadequate or under maintenance	
Laser cutting and engraving materials	Fumes, smoke and particulates from thermal decomposition of materials by laser	- Respiratory irritation and damage - Eye irritation - Toxic gas exposure (varies by material) - Long-term lung damage	- Exhaust system fitted - Air filtration via Smoke Purifier - Enclosed chamber	Medium	- LEV connected and verified operational before laser use - Consult material SDS before laser processing - Use only approved materials (see prohibited list) - Respiratory protection available if required - Regular filter maintenance	Low
Processing prohibited or unknown materials (laser or 3D printing)	Toxic fumes from incompatible materials. PVC releases hydrochloric acid gas. Polycarbonate produces bisphenol A. Unknown materials may produce unpredictable toxic	- Severe respiratory damage - Chemical poisoning - Hydrochloric acid burns to airways (PVC) - Endocrine disruption (polycarbonate)	- Material compatibility guidance from manufacturer - Ventilation system	High	- PROHIBITED materials list enforced: PVC, vinyl, polycarbonate (laser), chlorinated plastics, materials of unknown composition - Pre-approval process for any new material not on approved list - Consult SDS before use of any unfamiliar material - Enhanced ventilation for all material processing - Prohibited list displayed at equipment	Low

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	decomposition products					
General operation	Electrical hazards (240V mains)	- Electric shock - Electrocution - Burns	- RCD protection - Earthed equipment - Enclosed components	Medium	- Regular testing (test & tag) - No wet conditions - Qualified electrician for repairs - Inspect power cords	Low
Material loading and operation	Moving mechanical parts (XY gantry, print head, toolhead change mechanism)	- Crushing injuries to fingers, hands - Entanglement	- Enclosed design - Door interlocks - Emergency stop accessible	Low	- Keep hands clear during operation - Training on safe loading procedure - Wait for all motion to stop before opening doors - Residual risk assessed at the lowest end of the Low band	Low
Alarm systems	Acoustic hazards from fire detection alarm and error alerts	- Hearing discomfort - Startle response	- Audible alarm fitted	Low	- Appropriate alarm volume setting - Training on alarm meaning and response - Hearing protection available if prolonged exposure during fault condition - Residual risk assessed at the lowest end of the Low band	Low
Unattended operation (3D printing)	Extended unattended prints with potential for fire, equipment failure, or emission accumulation	- Fire with delayed response - Equipment damage - UFP/VOC accumulation in occupied room - Delayed emergency response	- Camera monitoring capability - 5 flame sensors and AI fire detection - Enclosed chamber - Smoke Purifier filtration	High	- PROHIBITION of unattended laser operations (laser must have operator present at all times) - 3D print operations: remote camera monitoring acceptable if flame detection and auto-stop verified functional - Sign-in/sign-out procedures - Ensure extraction and filtration running for duration of print - Room should not be continuously occupied during long unattended prints unless extraction verified adequate	Low

Implementation of Additional Risk Controls				
Additional controls needed	Resources required	Responsible person	Date of implementation	RiskWare Reference
Write the Safe Work Procedure (SWP) or clinical protocol for the relevant activity	Time (approx 1 hour)	Supervisor	Prior to use	N/A
Education and training for workers to complete process in accordance with SWP	Time – supervisor and workers	Supervisor	Prior to use	N/A
Develop Class 4 laser safety protocol and emergency procedures	Time (2 hours), laser safety advisor	Safety Officer	Prior to use	N/A
Annual safety interlock testing and verification by qualified technician	Qualified laser safety technician, test equipment	Laboratory Manager	Annually	TBD
Install prominent Class 4 laser warning signage	Warning signs compliant with AS/NZS IEC 60825.1	Technician	Prior to use	N/A
Develop prohibited materials list and material approval process (laser and 3D printing)	Time (1 hour), manufacturer documentation, SDS review	Safety Officer	Prior to use	N/A
Mandatory operator training programme (Class 4 laser hazards, safety systems, 3D printing emissions awareness, fire safety, emergency procedures)	Time, training materials, laser safety expert	Laboratory Manager	Prior to use	N/A
Complete mechanical extraction upgrade for printer room	Ducting, extraction fan, installation, commissioning	Facilities / Laboratory Manager	Prior to use of high-emission filaments	TBD
Procurement of emergency equipment (CO ₂ fire extinguisher, first aid kit, heat-resistant gloves)	Equipment costs (approx \$300)	Laboratory Manager	Prior to use	N/A
Establish regular inspection schedule (safety interlocks, fire sensors, electrical testing, filter condition)	Time, monthly inspections	Technician	Ongoing	TBD
Develop sign-in/sign-out log and supervision	Log book or electronic system	Laboratory Manager	Prior to use	N/A

procedures				
Electrical safety testing (test and tag)	Qualified electrician	Facilities	Prior to use, then annually	TBD
Smoke Purifier and internal filter maintenance schedule (activated carbon and HEPA replacement)	Replacement filters, labour	Technician	Per manufacturer schedule (check quarterly)	N/A
Develop filament selection and approval policy (default to PLA/PETG; supervisor approval for ABS/ASA/nylon/PC)	Time (1 hour), manufacturer data	Supervisor	Prior to use	N/A
Procure VOC/PM2.5 monitor for printer room	Air quality monitor (approx \$200-500)	Laboratory Manager	After extraction upgrade	N/A
Laser safety eye examination programme (baseline and periodic)	Occupational health service	Laboratory Manager	Prior to use, then as required	TBD
Develop 3D printing emissions awareness training module	Time (2 hours), published research references	Safety Officer	Prior to use	N/A
Display prohibited materials list and filament risk profile at equipment	Printed signage	Technician	Prior to use	N/A

List emergency controls

These might include how to deal with fires, spills, emergency shutdown of equipment, exposure to hazardous materials and adverse reactions or the deteriorating condition of a patients/research participants in our care.

CRITICAL - CLASS 4 LASER SAFETY:

- The laser module is CLASS 4 when safety systems are defeated or removed
- NEVER operate with any door, cover, or safety window open or removed
- NEVER defeat, bypass, or disable any safety interlock
- System operates as Class 1 ONLY when all safety systems are intact and functioning
- If any safety system fails, immediately stop use and lock out equipment

EMERGENCY SHUTDOWN:

- Press red emergency stop button on equipment
- If button fails, isolate power at wall outlet
- Do not resume operation until issue resolved and equipment inspected

FIRE EMERGENCY:

- Press emergency stop button immediately
- Equipment has 5 flame sensors and AI fire detection with automatic alarm
- Do not open chamber door (introduces oxygen, may worsen fire)
- Use CO₂ or dry powder fire extinguisher through access points if safe to do so
- If fire cannot be controlled immediately: evacuate area, activate building fire alarm, call emergency services (000),

notify building warden

EQUIPMENT MALFUNCTION OR SAFETY SYSTEM FAILURE:

- Press emergency stop button immediately
- Isolate power at wall outlet if safe to do so
- Do NOT attempt to operate with damaged safety interlocks, windows, or door sensors
- Lock out and tag equipment as defective immediately
- Report to supervisor and safety officer
- Arrange qualified laser safety technician inspection
- Equipment must NOT be used until all safety systems verified functional

SUSPECTED EXPOSURE TO LASER RADIATION (CLASS 4 EXPOSURE):

- Press emergency stop immediately
- If eye exposure suspected: seek IMMEDIATE medical attention at emergency department; do not rub eyes; close eyes or look away from bright light; note time, duration, and circumstances of exposure
- Report incident immediately to supervisor and safety officer
- Complete incident report and RiskWare notification
- Equipment must be locked out and inspected before any further use
- Never look directly at laser emission point or reflected beams

EXCESSIVE FUMES, SMOKE, OR RESPIRATORY IRRITATION (3D PRINTING OR LASER OPERATIONS):

- Press emergency stop button immediately to halt the print or laser operation
- If experiencing respiratory irritation, headache, nausea, or eye irritation: leave the room immediately and move to fresh air
- If fumes are overwhelming or visible smoke is present: evacuate the area
- Do NOT open the printer enclosure while fumes are present (allows burst release of accumulated emissions)
- Once room is clear of personnel: increase ventilation (open doors and windows if safe to do so); allow Smoke Purifier and extraction system to clear remaining airborne contaminants; do not re-enter until air has cleared (minimum 15 minutes with ventilation running)
- Investigate cause before resuming: verify Smoke Purifier is connected and operational; check extraction system is functioning; check filter condition (may be saturated); verify correct filament type was used (check for prohibited materials); review print temperature settings (excessive temperature increases all emissions)
- If symptoms persist after leaving the room, seek medical attention
- Report incident to supervisor
- Complete incident report if medical attention sought or if caused by equipment malfunction

BURNS FROM HOT SURFACES:

- Remove from heat source immediately
- Cool affected area with running cool water for 20 minutes
- Remove jewellery or tight clothing near burn (unless stuck to skin)
- Cover with clean, non-fluffy material (cling film ideal)
- Seek medical attention for serious burns (larger than a 5 cm diameter area, on face/hands/joints)
- Complete first aid documentation and incident report

EMERGENCY CONTACTS:

- Emergency services: 000
- University Security (after hours): [insert number]
- Supervisor: Chris Betters [insert number]
- Safety Officer: [insert name and number]
- First Aiders: [listed on notice board]

REVIEW

Scheduled review date	1 year	2 years	3 years
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RISK ASSESSMENT FORM

Are control measures in place (YES/NO)			
Are controls eliminating or minimizing the risk (YES/NO)			
Are there any new problems with the risk (YES/NO)			
Reviewed by:			
Actual Review date:			

Risk Matrix.

			Potential Consequences				
			Class 3	Class 2	Class 2	Class 1b/1c	Class 1a
			Minor injuries or physical discomfort. Short-term psychological impact (isolated or one-off event).	Injury or illness requiring medical treatment and/or short-term impairment (less than 2 weeks). Psychological impact requiring support.	Injury or illness requiring hospital admission and/or temporary impairment (less than 6 months). Psychological impact requiring medical treatment.	Injury or illness (physical or psychological) resulting in long-term or permanent impairment (more than 6 months). Injury or illness resulting in temporary impairment to multiple people.	One or more fatalities. Injury or illness resulting in long-term or permanent impairment to multiple people.
			Insignificant	Minor	Moderate	Major	Severe
Likelihood	Expected to occur regularly under normal circumstances	Almost Certain	Medium	High	Very High	Very High	Very High
	Expected to occur at some time	Likely	Low	Medium	High	Very High	Very High
	May occur at some time	Possible	Low	Medium	Medium	High	High
	Not likely to occur in normal circumstances	Unlikely	Low	Low	Medium	Medium	High
	Could happen, but probably never will	Rare	Low	Low	Low	Medium	Medium