

RISK ASSESSMENT DOCUMENT: INFORMATICS & CREATIVE ARTS

This risk assessment document is to be read in conjunction with the Informatics & Creative Arts Ancillary
Safety Statement

Rev	Issue Date	Issued	Approved	Circulation
1	JAN 2017	GMK/CC	FASC	SCHOOL OF INFORMATICS CREATIVE
				ARTS/FASC/STAFF/STUDENTS
2	Jan 2018	GMK/CC	FASC	SCHOOL OF INFORMATICS CREATIVE
				ARTS/FASC/STAFF/STUDENTS
3	Jun 2019	GMK/CC	FACS	SCHOOL OF INFORMATICS CREATIVE
				ARTS/FASC/STAFF/STUDENTS
4	Jun 2020	MMcC/CC	FASC	SCHOOL OF INFORMATICS CREATIVE
				ARTS/FASC/STAFF/STUDENTS
5	Jun 2021	MMcC/CC	FASC	SCHOOL OF INFORMATICS CREATIVE
				ARTS/FASC/STAFF/STUDENTS
6	Jun 2022	MMcC	FASC	SCHOOL OF INFORMATICS CREATIVE
				ARTS/FASC/STAFF/STUDENTS
7	Jun 2023	NC	FASC	SCHOOL OF INFORMATICS CREATIVE
				ARTS/FASC/STAFF/STUDENTS



RISK ASSESSMENTS
Access
Housekeeping
Storage
Fire / Emergency
Manual Handling
Work Station / DSE (Display Screen Equipment)
Filing Cabinets
Work Equipment
Security
Lone Working
First Aid
Electricity / Electrical Equipment
Work at Height
Use of photocopier
Office
Kitchenette
Event Management
Field Trips / Overseas Trips
Recording Studio
TV Studio and Control Room
Radio Studio
Dark Room
Theatre
Recital Room
Screening Room
Art Studio
Keyboard Lab – P1070
P1016/P1017 – all performance spaces
P1092 – Lab with booth
P1145 Networking Lab/ P1147 Hardware Lab/ P1153 Operating Systems Lab
P1146 Storage Room
P1152 Server Room
P1161 IT Learning Centre
P1111/P1112 Open Access Lab
P1119/1120 Games Lab
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REVISION LOG

Revision No.	Date of	Brief Description of Revision	Location (Section No;
	Rev.		Page etc.)
7	June 2023	 Annual Review Addition of revision log page. Update of document to include Fergal McCaffrey (New head of School). Update to Work at Height Section to include reference to Using ladders to access lighting bars and grids. Update to Darkroom section to include additional control measures – 'Thoroughly wash hands with soap and water after working with chemicals. In the event of a chemical splash in the eye 	Throughout Throughout Work at Height RA Darkroom RA
		immediately flush your eye with the eyewash provided for 15mins'	



Risk Assessment Guideline

First of all the severity of the identified hazards shall be assessed, using the following criteria:-

PROBABILITY X SEVERITY = RISK FACTOR

PROBABILITY:

Probable (3) = Certain or near death
Possible (2) = Reasonably likely to occur
Unlikely (1) = Very seldom / never

SEVERITY:

Critical (3) = Fatality / major injury or illness causing long term disability

Serious (2) = Injury or illness causing short term disability

Minor (1) = Other minor injury

KEY								
PROBABILITY	SEVERITY	RISK FACTOR						
Probable 3	Critical 3	1-3 Low Risk						
Possible 2	Serious 2	4 Medium Risk						
Unlikely 1	Minor 1	6-9 High Risk						



DKIT - QUANTITATIVE RISK ASSESSMENT FORM					REV DATE: June 2023	
AREA:- Informatics & Creative Arts	Location:- All areas				Assessment Carried out by: - Car	roline Carlin / Fergal McCaffrey
Activity/Task	Hazards	Probability 1 -3		Risk Factor L / M /H	Controls in Place	Additional Controls Required
Access	Trips, Slips & Falls. Obstructed access routes. Poor lighting.	1	2		Access & egress routes to and from offices/rooms must be maintained clear from materials or obstructions at all times. Ensure trailing cables are rerouted away from main access routes / doors.	Refer to Routine SWPS Document.



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AREA:- Informatics & Creative Arts Location:- All areas				Assessment Carried out by: - Caroline Carlin / Fergal McCaffrey			
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
Housekeeping	Trips, Slips & Falls. Obstructed access routes. Improper storage of materials.	2	2	2 x2 = 4 MEDIUM	All areas must be kept clean and tidy at all times. All access routes between desks must be kept free from obstruction at all times. Offices to be maintained adequately lit, in particular during the winter months Problems with lighting must be reported to the Estates Office for action. All liquid spillages must be cleaned up as soon as possible All spillages must be cordoned off / warning signs erected if not immediately cleaned up. Keep all access routes free of obstruction at all times and do not use these areas for temporary storage. Report all spills, leaks of damage to floors or floor tiles immediately. Waste paper bins must be emptied daily. In order to discourage vermin food must not be consumed or left in public access areas.		



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Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required
Storage	Items improperly stored. Items stacked too high. Fire. Injures to body.	1	2	1 x 2=2 LOW	Storage and stacking of materials / articles must be confined to specificall designated areas only. Heavy items must be stored a an appropriate height for eas of manual handling. Light items should be stored of higher shelves only. Heavier / bulkier articles must not be placed above head height were mechanical lifting devices and/or appropriate steps or other access are not provided. Materials on shelves must be maintained in an orderlifashion. Kick stools or stepladders are provided were access to materials at a height is required.	t e n t d g e t t e



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AREA:- Informatics & Creative Arts Location:- All areas					Assessment Carried out by: - Caroline Carlin / Fergal McCaffrey	
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required
Fire / Emergency	Fire		3	1 x 3=3 LOW	the procedures set out in the DkIT Emergency Evacuation	DkIT Emergency Evacuation Procedures Manual. https://www.dkit.ie/health- safety/emergency-evacuations- procedures-manual



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Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk	Controls in Place	Additional Controls Required
				Factor L / M /H		
Manual Handling	Back injury. Injury to body parts. Items being dropped – damage to person or property.	2	2	2x2=4 MEDIUM	Ensure training in Manua Handling techniques is available to all staff. Staff with preexisting back problems may be required to undergo medical review prior to or as a result of such training. Kick stools or stepladders are provided where access to materials at a height is required. Trolleys are provided to assist in the transfer of loads. Suitable gloves are available for handling loads with the potential to cause lacerations etc. Appropriate use of trolleys must be observed at all times Trolleys should never be overloaded. Sufficient numbers of trolleys should be provided.	



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Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
Work Station / DSE (Display Screen Equipment)	Repetitive strain injury. Eye strain. Muscular Skeletal Disorders (From maintaining a stationary position for long periods of time). Back pain. Carpal tunnel syndrome. Eyesight problems.	2	2	2 x 2 = 4 MEDIUM	Furniture layout: furniture and equipment must be laid out and maintained so as to permit free movement and the avoidance of injuries. Ensure all furniture and VDU equipment in use complies with the requirements of the Safety, Health and Welfare at Work (General Applications Regulations) 2016. All staff to be familiar with the SWPS 007 for DSE and Workplace assessment. This sets out the procedures currently in place for work stations. VDU eyesight testing is available to all users. Were such testing indicates that special corrective lenses are required exclusively for VDU work the basic cost will be covered by DkIT. Use adjustable chair at all workstations. Adjust computer monitor position: maintain screen distance of 18-30 inches/45-75 cm; top of screen should be at	Display Screen Equipment (DSE)/Workstation Assessment.	



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or below eye-level.	
Use computer screens of	
adequate quality: visual fatigue	
can be caused by poor quality	
screens. Screen image should be	
stable, clear (acceptable	
brightness and resolution)	
Prevent overexposure to	
screens: 5 minute break from	
screen work every hour.	
Sedentary workers should be	
able to sit in a variety of	:
positions and should also be	
able to get up and move around	
regularly in their job.	



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AREA:- Informatics & Creative Arts	Location:- All Areas	Location:- All Areas				Assessment Carried out by: - Caroline Carlin / Fergal McCaffrey	
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
Filing Cabinets	Persons coming into contact with open drawers of filing cabinet. Unstable filing cabinet.	1	2	LOW	Filing cabinets should be loaded from the bottom up to maintain stability. Where filing cabinets are of the type that allows more than one drawer to be opened at a time, they must be labelled with a warning of a tipping risk. Drawers should be closed immediately after use.		



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AREA:- Informatics & Creative Arts	Location:- All areas	Location:- All areas				Assessment Carried out by: - Caroline Carlin / Fergal McCaffrey	
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk	Controls in Place	Additional Controls Required	
				Factor L			
				/ M /H			
Work Equipment	Injuries due to	1	2/3	1 x	Equipment to be stored or	Refer to Routine SWPS Document.	
	improper use of work			2/3=2/3	positioned in a safe place.		
	equipment				Staff to be informed on safe		
				LOW	handling practice and usage		
					instructions.		
					All defects in plant and		
					equipment must be reported to		
					immediately.		
					Do not use defective		
					equipment.		
					Equipment to be used as per		
					manufactures instructions.		



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AREA:- Informatics & Creative Arts	Location:- All areas	ocation:- All areas				roline Carlin / Fergal McCaffrey
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required
Security	Aggression. Violence. Persons under the influence of intoxicating substances.		2	1 x 2=2 LOW	Report to managemen immediately. Maintain a safe distance from an aggressive person and i possible remain behind a desior counter. Never enter into an argumen with an aggressive person Maintain a calm and neutral demeanour at all times. Gardaí or Caretakers, depending on the severity of the inciden should be called for assistance in dealing with an aggressive situation. Staff members must never place themselves in any situation tha may endanger their safety.	f C t t t t t t t t t t t t t t t t t t



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AREA:- Informatics & Creative Arts	Location:- All areas			Assessment Carried out by: - Caroline Carlin / Fergal McCaffrey			
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk	Controls in Place	Additional Controls Required	
				Factor L / M /H			
Lone Working	Staff could suffer injury or ill health while working alone in the office.	1	2/3	1 x 2/3= 2/3 LOW	Lone work should be minimised or avoided where feasible. Specific Lone Working Risk Assessment may be required in circumstances where any potential risks are increased (e.g. expectant mothers, persons with mobility issues or medical conditions). In the event that staff need to undertake work which may result in them being alone they must first alert their head/appropriate person to this and adhere strictly to the DkIT's procedures for Lone/Out of Hours Work.		
First Aid	No first aider available.	1	2	1x2=2 LOW	Ensure all staff are familiar with the First Aiders in their area. Ensure all staff are familiar with the nearest First Aid / AED station.	·	



DKIT - QUANTITATIVE RISK ASSESSMENT FORM					REV DATE: June 2023	
AREA:- Informatics & Creative Arts	Location:- All areas				Assessment Carried out by: - Caroline Carlin / Dr. Bob McKiernan	
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk	Controls in Place	Additional Controls Required
				Factor L / M /H		
Electricity / Electrical Equipment	Electrocution. Slip, trips and falls. Faulty cabling.	1	3	1 x 3=3	All electronic cabling, sockets and lighting to be maintained to a high level (insulating tape, broken plug tops, loose sockets etc. are unacceptable). No cabling shall be allowed to run across open floor space where possible. Exposed electrical cables to be rendered safe immediately. All electrical and communications leads and cables are to be free from obvious damage (there must be no exposed cores, frayed cables or burn marks). Damaged sockets to be repaired immediately. Under no circumstances should any members of staff attempt to repair any electrical connections or equipment.	



DKIT - QUANTITATIVE RISK ASSESSM	ENT FORM		REV DATE: June 2023				
AREA:- Informatics & Creative Arts	Location:- All areas				Assessment Carried out by: - Caroline Carlin / Dr. Fergal McCaffrey		
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
Work at Height-	Severe injury to self and others if you/or	1	2	1x2=2	To prevent injuries heavy items must not be stored	Refer to Routine SWPS Document.	
Using ladders to access lighting bars and grids.	tool fall from a height. Severe injury to self and others if the access equipment is not set up properly.			LOW	on upper shelves. They should be stored at waist height. Chairs or desks must not be used for reaching heights, kick stools or step ladders should be used instead. If a stepladder is used, staff should read an appropriate risk assessment and use it safely. PPE is mandatory for workers on ground level. Work at height must only be taken on by trained individuals Observe good manual handling techniques. Tool lanyards must be used when working at a height. Any risk of tools falling from a height must be minimized. Using rated ladders in good condition that have been inspected by a qualified		



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tester. Make sure access equipment is stored safely when not in use. Have a person or two, depending on the access equipment, to foot the base. If using a ladder on an uneven level (e.g. on a raked stage), the difference must be compensated with a block and proper preparation. Always have 3-points of
a block and proper preparation.



DKIT - QUANTITATIVE RISK ASSESSM	DKIT - QUANTITATIVE RISK ASSESSMENT FORM						
AREA:- Informatics & Creative Arts	Location:- All areas / Of	fices			Assessment Carried out by: - Caroline Carlin / Fergal McCaffrey		
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
Use of photocopier	Irritation to skin and lungs from photocopy toner dust (While toner is exposed when changing). Exposure to Ozone during prolonged use of photocopier. Injuries due to improper use of work equipment.	1	2	1x2=2 LOW	Avoid skin contact and inhalation when handling photocopier toner cartridges. Gloves and face mask can be used. Photocopiers to be stored or positioned in a well ventilated location. Refrain from prolonged use of a photocopier. Take breaks at regular intervals. Staff to be informed on safe handling practice and usage instructions. Photocopiers to be used as per manufactures instructions. All defects to photocopying equipment must be reported immediately. Do not use defective equipment. Under no circumstances should any member of staff attempt to repair any electrical connections or photocopying equipment.		



DKIT - QUANTITATIVE RISK ASSESSMENT FORM				REV DATE: June 2023				
AREA:- Informatics & Creative Arts	Location:- Office areas				Assessment Carried out by: - Caroline Carlin / Fergal McCaffrey			
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required		
Office Work	Access. Housekeeping. Storage. Manual Handling. Workstation / DSE Filing Cabinets. Work equipment. Lone working. Electricity/Electrical Equipment. Work at height. Use of photocopies	1/2	2	1x2=2 2 x 2=4 LOW/ MEDIUM	Housekeeping, Storage, Manual Handling, Workstation / DSE,	Document.		



DKIT - QUANTITATIVE RISK ASSESSMENT FORM REV DATE: June 2023							
AREA:- Informatics & Creative Arts	Location:- Kitchenette				Assessment Carried out by: - Ca	roline Carlin / Fergal McCaffrey	
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
Use of Kitchenette	Unsafe storage of kitchen items - toppling goods. Fire - Burns, smoke inhalation. Damaged electrical fittings and equipment – Electrocution, cuts. Explosion – scald, burns. Heated utensils and appliances – Steam, scalds; burns. Sharp knives and cutters - Cuts/lacerations. Contact with chemical products, (e.g. cleaning products) - Skin irritation, splashes (eyes), allergies, burns.		2	1x2=2 LOW	Utensils, crockery and other items should be stored appropriately on shelves and in cupboards to prevent toppling and unsafe access. Ensure knives and cutters are stored separately to other equipment. Ensure sharp knives are washed in sink separately from other items of equipment. Knives and cutters should be checked for damaged blades or handles and disposed of if damaged. Designated employees have received training in the use of firefighting equipment (DkIT Fire Wardens). Defective electrical equipment shall be clearly identified labelled as out of use and stored separately to prevent accidenta use. Report defects to ensure alitems are repaired or replaced. Ensure any self-service water boilers are serviced annually and gas hobs or ranges are serviced as per manufacturer's instructions. Ensure microwaves are used		



	correctly and as per	
	manufacturer's instructions.	
	Housekeeping staff should be	
	aware of the hazards and	
	precautions that must be taken	
	when using chemical products,	
	and have access to Safety Data	
	Sheet (SDS). When choosing	
	chemical cleaners the least	
	hazardous chemical is	
	purchased.	
	Personal protective equipment	
	(PPE) should be provided and	
	worn as directed on the Safety	
	Data Sheet (SDS).	
	Chemical products are labelled	
	and stored safely in accordance	
	with Safety Data Sheet (SDS)	
	requirements. Ensure	
	Students/staff do not have	
	access to chemical products.	



DKIT - QUANTITATIVE RISK ASSESSMENT FORM					REV DATE: June 2023		
AREA:- Informatics & Creative Arts	Location:- All Areas				Assessment Carried out by: - Caroline Carlin / Fergal McCaffrey		
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
Event Management	Poorly organised event. Traffic management. Access & Egress. Fire & Emergency Evacuation. Suitability of venue. Supervision. First Aid.	1	2/3	1x2=2 1x3=3 LOW	Head of School/Function to ensure that all events that are organised by staff or students in their Functional Area are risk assessed using the Event Management Risk Assessment Form (included in SWPS 015) by the Event Organiser or Planner. Arising from the risk assessment it may be necessary to prepare an Event Plan which takes account of but is not restricted to matters such as:- • Ability of venue to cope with numbers • Suitability of venue for planned event • Access and egress • Crowd control • Traffic control and Parking (SWPS 018)	SWPS 015 – Event Management SWPS 018 – Traffic Control The DkIT Events Office is responsible for hiring all colleg facilities to external users, outsid of term time, at weekends an evenings, if available. It is the responsibility to ensure that a events that are organised be external users are risk assesse using Risk Assessment Form (part of SWPS 015) by the Event Organiser or Planner. The Dkl Events Office is located in M105 of the ground floor of the Faulknes Building. Contact details are a follows:- Extn: 2053 Phone: 042 9370253 Mobile: 087 7862276 Email: eventsoffice@dkit.ie	



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applicable)	
 Loading/unloading 	
equipment	
 Insurances & method 	
statements from	
external contractors	
● Impact on other	
students and staff	
First Aid/doctor/nurse	
requirements	
Emergency Evacuation	
Access & egress routes to and	
from the event venue must be	
maintained at all times during	
the event.	
The event organiser must carry	
out a Safety Induction with the	
event participants prior to the	
event commencing detailing the	
emergency evacuations	
procedures for the Institute.	
A First Aider must be made	
available for all events.	



DKIT - QUANTITATIVE RISK ASSESSMENT FORM				REV DATE: June 2023		
AREA:- Informatics & Creative Arts	Location:- Location of	trip			Assessment Carried out by: - Ca	roline Carlin / Adéle Cummins
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required
Field Trip	Travel. Documentation. Supervision. Itinerary. Local environment. Emergency arrangements. Insurance.		2/3	2/3 LOW	A risk assessment must be completed in advance of any Field Trip or Overseas Trip. Travel itinerary to be arranged in advance of travel. The itinerary including emergency procedures and key personnel to be communicated to all trip participants. The Trip/ Event Co-ordinator must ensure that the venue or location is researched in advance of the trip to ascertain any potential hazards. He/she must also ensure that the appropriate travel documentation is in place prior to travel e.g. Insurance, visa's etc. (if applicable). Adequate supervision to be maintained at all times. The level of supervision must reflect the trip location and risk assessment for the trip. A suitable means of travel to be used. Reputable and competent travel company with a safe and suitable means of transport to be provided e.g. airlines, bus	



	taxis etc. Persons travelling should be encouraged to use seat belts and any other safety devices provided and behave in such a manner as not to distract the vehicle/travel operator. Trip participants must abide by the safety rules and policies of the host venue/company/location at all times.
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DKIT - QUANTITATIVE RISK ASSESSME	DKIT - QUANTITATIVE RISK ASSESSMENT FORM				REV DATE: June 2023	
AREA:- Informatics & Creative Arts	Location:- Studio Suite				Assessment Carried out by: - Caroline Carlin / Derek Farrell / Niall Coghlan	
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required
Recording Studios & Control Rooms.	Supervision / Unauthorised access. Housekeeping. Manual Handling. Storage. Trips, Slips & Falls. Faulty Equipment. Lone Working. Emergency Evacuation. Noise.	1	1/2	1/2 LOW	registered studio users who have completed the appropriate induction & training. Keep all access points clear from materials/furniture at all times. Do not stand in or block the door at any time. Keep the group numbers to a minimum in	Refer to DkIT Routine SWPS Document. Refer to Risk Assessments above for Access, Housekeeping, Storage, Manual Handling, Work Equipment, Electricity/Electrical Equipment, Work at height & Fire & Emergency, Workstation's/DSE (Display Screen Equipment).



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manual handling techniques at all times. Use manual aids were possible. Ensure training in Manual Handling techniques is provided to all staff. Report any technical problems to the technician. Do not use faulty equipment. Lone working is permitted at times (evening & weekend work). However persons must adhere to the 'After Hours Working' Document. This must be signed in advance of authorisation & registration
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adhere to the 'After Hours
Working' Document. This must
be signed in advance of
authorisation & registration
being obtained.
Noise levels to be kept to a
minimum level. Hearing
defenders (Ear plugs/Ear muffs)
to be used when required.
to be used when required.



DKIT - QUANTITATIVE RISK ASSESSMENT FORM			REV DATE: June 2023				
AREA:- Informatics & Creative Arts	Location:- TV Studio &	Control Room			Assessment Carried out by: - Paul O'Hale		
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
TV Studio & Control Room	Supervision/ unauthorised access. Access. Housekeeping. Manual Handling. Storage. Trips, Slips & Falls Collapse of lights & props. Faulty Equipment.		2/3	2/3 LOW	TV Studio, P1045 & Gallery Document. This is posted on the door of the room. Access must be authorised at all times from the designated person (Teaching Staff or Technicians). Students working in the TV Studio, P1045 & Gallery /Control room must be supervised by a competent authorised person at all times. Ensure trailing cables are rerouted away from main access routes / doors. Where trailing cables cannot be avoided 'rubber channels' can be utilised to minimise the risk of trips. Materials, bags & coats are not permitted in the room. Use provided lockers for storage. Keep all access points including stairs free from materials/furniture at all times. Do not stand on stairs or block stairs at any time. Food & Drink is not permitted in	Refer to DkIT Routine SWPS Document. Refer to Risk Assessments above for Access, Housekeeping, Storage, Manual Handling, Work Equipment, Electricity/Electrical Equipment, Work at height & Workstation's/DSE (Display Screen Equipment). Note: Heat generating from lights whose the temperature output from these lights combined with inadequate ventilation in the studio is causing extreme health and safety issues that need to be urgently addressed. These high temperatures have caused student distress on	



	Weights must be used to secure studio set pieces (including system would be a mas lights and free standing items) that would take time to at all times. Studio lights must seek approval, install an be 'sandbagged' to maintain stability. Do not move heavy equipment alternative! on your own. Maintain good manual handling techniques at Simply replace the lighting all times. Use manual aids were type lighting and c possible. Ensure training in linstead. Manual Handling techniques is provided to all staff. Report any technical problems would even save the to the technician. Do not use money in running costs of faulty equipment. Report any technical problems would even save the to the technician. Do not use money in running costs only use the energy of the original tungsten lights students would im benefit from working in moderate environment Cost €45,000. The students are also have the same problem tungsten portable ligh production and weigh replacement of these te kits an urgent health a matter. Cost €30,000	ssive task plan, to ad indeed ubstantial here is an swith LED controllers with estem and institute over their em would ree of the and the mediately a more with our tts, heat at make n lighting
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DKIT - QUANTITATIVE RISK ASSESSM	DKIT - QUANTITATIVE RISK ASSESSMENT FORM			REV DATE: June 2023			
AREA:- Informatics & Creative Arts	Location:- Radio Room				Assessment Carried out by: - Caroline Carlin / Paul O'Hale		
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
Radio Room	Supervision / Unauthorised access. Housekeeping. Manual Handling. Storage. Trips, Slips & Falls Collapse of lights & props. Faulty Equipment. Access to Booth. Emergency Procedures.		2	2 LOW	times from the designated person (Teaching Staff or Technicians). Students working in the Radio room must be supervised by a competent authorised person at all times. Ensure trailing cables are	document. Refer to DkIT Routine SWPS document. Refer to Risk Assessments above for Access, Housekeeping, Storage, Manual Handling, Work Equipment, Electricity/Electrical Equipment, Work at height & Workstation's/DSE (Display Screen Equipment).	



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Only 1 to 2 persons are permitted in the radio booth at
any one time.
Booth to be checked in the
event of Fire Alarm not being
heard during an emergency
situation.
Do not move heavy equipment
on your own. Maintain good
manual handling techniques at
all times. Use manual aids were
possible. Ensure training in
Manual Handling techniques is
provided to all staff.
Report any technical problems
to the technician. Do not use
faulty equipment.



DKIT - QUANTITATIVE RISK ASSESSMI	DKIT - QUANTITATIVE RISK ASSESSMENT FORM			REV DATE: June 2023		
AREA:- Informatics & Creative Arts	Location:- Dark Room F	1065			Assessment Carried out by: - Car	roline Carlin / Kelly McErlane
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required
Dark Room	Supervision / Unauthorised access. Housekeeping. Manual Handling. Storage. Trips, Slips & Falls Faulty Equipment. Lone Working. Lighting – working in darkness. Working in Processing Rooms. Chemicals.	2	2/3	6 MEDIUM	Access must be authorised at all times from the designated person (Teaching Staff or Technicians). Booking procedures must be strictly adhered to. A proficiency test must be completed and passed prior to being permitted access to the Dark Room. Housekeeping must be	Document. Dark Room Etiquette Document. Refer to DkIT Routine SWPS document. Material Safety Data Sheet's (MSDS) for Chemicals. Refer to Risk Assessments above for Access, Housekeeping, Storage, Manual Handling, Work Equipment, Electricity/Electrical Equipment, Work at height and Lone Working.



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	Lights must be turned off only	
	when needed. Moving around	
	the room is not advised when	
	lights are off.	
	Wet and dry work to be kept	
	separate.	
	Food & Drink is not permitted in	
	the room.	
	Only 1 to 2 persons are	
	permitted in the Processing	
	Rooms at any one time. Persons	
	who have special concerns	
	regarding work in the	
	processing rooms (eg	
	Clostopobia, Nyctophobia)	
	should speak to the teaching	
	staff/management in advance.	
	Additional supervision can be	
	arranged.	
	Do not move heavy equipment	
	on your own. Maintain good	
	manual handling techniques at	
	all times. Use manual aids were	
	possible. Ensure training in	
	Manual Handling techniques is	
	provided to all staff.	
	Report any technical problems	
	to the technician. Do not use	
	faulty equipment.	
	Lone working is permitted at	
	times. Persons will be randomly	
	checked by the technician. A	
	Mobile Phone (kept only within	
	the person's bag) can be used as	
	an additional means of contact.	
	A Material Safety Data Sheet	
	must be available for each	



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	being used will be permitted to be stored in the Dark Room. Chemicals not in use will be stored in a designated area by the technician. Chemical resistant gloves must be worn at all times when handling chemicals. Thoroughly wash hands with soap and water after working with chemicals. In the event of a chemical splash in the eye immediately flush	
	in the eye immediately flush your eye with the eyewash provided for 15mins.	



DKIT - QUANTITATIVE RISK ASSESSMENT FORM					REV DATE: June 2023		
AREA:- Informatics & Creative Arts	Location:- Theatre				Assessment Carried out by: - Caroline Carlin / Derek Farrell		
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
Work in Theatre (Mac Anna Theatre)	Access. Fire / Emergency. Housekeeping. Manual Handling. Work Equipment. Electrical Equipment. Work at Height. Security. First Aid. Lone working. Event Management.	2	3	2 x 2/3=6 M / H	designated person. Students working in the Theatre must be supervised by a competent authorised person at all times. Dedicated access routes to be	SWPS 015 Event Risk Assessment. Refer to Risk Assessments above for Access, Housekeeping, Storage, Manual Handling, Security, Work Equipment, Fire & Emergency, Electricity/Electrical Equipment & Work at height.	



at all times. Any free standing
lights must be 'sandbagged' to
maintain stability.
Do not move heavy equipment
on your own. Maintain good
manual handling techniques at
all times. Use manual aids were
possible e.g. trolleys. Ensure
training in Manual Handling
techniques is provided to all
staff.
Report any technical problems
to the technician. Do not use
faulty equipment.
Event Risk Assessment (SWPS
015) to be completed in
advance of any events taking
place in the theatre.



DKIT - QUANTITATIVE RISK ASSESSMENT FORM					REV DATE: June 2023	
AREA:- Informatics & Creative Arts	Location:- Recital Room	m			Assessment Carried out by: - Car	roline Carlin / Derek Farrell
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required
Recital Room	Access. Fire / Emergency. Housekeeping. Manual Handling. Work Equipment. Electrical Equipment. Work at Height. Security. First Aid. Lone working. Noise. Event Management.	1	2	1 x 2 = 2 LOW	be permitted to access the Recital Room. Access must be authorised at all times from the designated person. Dedicated access routes to be	Document. SWPS 015 Event Risk Assessment. Refer to Risk Assessments above for Access, Housekeeping, Storage Manual Handling, Security, Worl Equipment, Electricity/Electrica Equipment, Fire & Emergency and Work at height.



Report any technical problems to the technician. Do not use faulty equipment. Lone working is permitted at times. Persons must seek permission from a member of teaching staff or a technician prior to being permitted alone in the room. A personal Mobile Phone can be used as an additional means of contact. Noise levels to be kept to a minimum level. Hearing defenders (Ear plugs/Ear muffs)
faulty equipment. Lone working is permitted at times. Persons must seek permission from a member of teaching staff or a technician prior to being permitted alone in the room. A personal Mobile Phone can be used as an additional means of contact. Noise levels to be kept to a minimum level. Hearing
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minimum level. Hearing
defenders (Ear plugs/Ear muffs)
to be used when required.
Event Risk Assessment (SWPS
015) to be completed in
advance of any events taking
place in the room.



DKIT - QUANTITATIVE RISK ASSESSMENT FORM					REV DATE: June 2023	
AREA:- Informatics & Creative Arts	Location:- Screening Room				Assessment Carried out by: - Caroline Carlin / Paul O'Hale	
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required
Screening Room	Access. Housekeeping. Supervision / Unauthorised access. Manual Handling. Faulty Equipment.		1/2	2 LOW	Screening room must be supervised by a competent authorised person at all times. Ensure trailing cables are	Refer to Risk Assessments above for Access, Housekeeping, Storage, Manual Handling, Work Equipment, Electricity/Electrical Equipment, Work at height & Workstation's/DSE (Display Screen Equipment).



		possible. Ensure training in Manual Handling techniques is provided to all staff.	
		Report any technical problems to the technician. Do not use	
		faulty equipment.	



DKIT - QUANTITATIVE RISK ASSESSM	DKIT - QUANTITATIVE RISK ASSESSMENT FORM			REV DATE: June 2023		
AREA:- Informatics & Creative Arts	Location:- Art Studio an	nd Storage Room (F	P1069)		Assessment Carried out by: - Caroline Carlin / Fiachra O Cuinneagain	
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required
Art Studio and Storage Room (P1069)	Supervision / Unauthorised access. Housekeeping. Manual Handling. Trips, Slips & Falls. Faulty Equipment. Lone Working. Chemicals. Use of Blades/scalpels. Storage. Use of Stepladder.	1	2	2 LOW	Housekeeping must be maintained to a high standard at all times to minimise the risk	document. Material Safety Data Sheet's (MSDS) for Chemicals. Refer to Risk Assessments above for Access, Housekeeping, Storage, Manual Handling, Work Equipment, Electricity/Electrical Equipment, Work Stations/DSE, Work at height and Lone Working.



	manual handling techniques at	
	all times. Use manual aids were	
	possible. Ensure training in	
	Manual Handling techniques is	
	provided to all staff.	
	Report any technical problems	
	to the technician. Do not use	
	faulty equipment.	
	Lone working is permitted at	
	times. Persons must first gain	
	permission from the relevant	
	member of staff. A personal	
	Mobile Phone can be used as an	
	additional means of contact.	
	A Material Safety Data Sheet	
	must be available for each	
	chemical in use. Chemicals not	
	in use must be stored in a	
	designated area. Only low	
	hazard paint, adhesives, inks	
	etc. to be used where possible.	
	PPE (Personal Protective	
	Equipment) must be used when	
	using aerosol/spray cans e.g.	
	suitable respiratory mask &	
	googles.	
	Safety instruction on the use of	
	blades and scalpels will be given	
	to all students in advance of	
	works. These must be adhered	
	to at all times. Safety blades to	
	be used where possible.	
	Storage Room - Access routes	
	must be kept free from	
	obstruction at all times. All	
	items should be stored in the	
	designated storage area.	
	To prevent injuries heavy items	
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	must not be stored on upper shelves. They should be stored at waist height. Chairs or desks must not be used for reaching heights, kick stools or step ladders should be used instead. Ladders are only used for short duration work (less than 30 minutes) and where the risk of injury is low. Ladder must be in good	31101
	ladders. Ladders are only used for light work and for access to the	
	shelves for storage. Ensure that ladders are properly set up and positioned to avoid	
	overreaching.	



DKIT - QUANTITATIVE RISK ASSESSM	ENT FORM				REV DATE: June 2023		
AREA:- Informatics & Creative Arts	Location:- Key Board L	ab P1070			Assessment Carried out by: - Caroline Carlin / Annalisa Monticelli		
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
Key Board Lab P1070	Supervision / Unauthorised access. Housekeeping. Manual Handling. Storage. Trips, Slips & Falls. Faulty Equipment. Lone working. Noise.		2	2 LOW	Keyboard Lab must be supervised by a competent authorised person at all times	Refer to Risk Assessments above for Access, Housekeeping, Manual Handling, Work Equipment, Electricity/Electrical Equipment, & Workstation's/DSE (Display Screen Equipment).	



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	Keep the group numbers to a minimum in the Keyboard Lab. Only 1 person per Keyboard is permitted. Do not move heavy equipment on your own. Maintain good manual handling techniques at all times. Use manual aids were possible. Ensure training in Manual Handling techniques is provided to all staff. Noise levels to be kept to a minimum level. Individual headsets to be used when possible. Lone working is permitted at times. Persons must seek permission from the appropriate member of staff or	
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	-	
	a technician prior to being	
	permitted to work alone in the	
	room. A personal Mobile Phone	
	can be used as an additional	
	means of contact.	
	Report any technical problems	
	to the technician. Do not use	
	faulty equipment.	
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DKIT - QUANTITATIVE RISK ASSESSMI	DKIT - QUANTITATIVE RISK ASSESSMENT FORM				REV DATE: June 2023		
AREA:- Informatics & Creative Arts	Location:- P1016/P101	17 All Performance S	paces		Assessment Carried out by: - Caroline Carlin / Derek Farrell		
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
P1016/P1017 All Performance Spaces / Practice Rooms	Supervision / Unauthorised access. Housekeeping. Manual Handling. Storage. Trips, Slips & Falls Faulty Equipment. Noise. Lone Working.		2	2 LOW	Practice Rooms' Document posted in the room. Access must be authorised at all times from the designated person (Teaching Staff or Technicians). Ensure trailing cables are rerouted away from main access routes / doors. Where trailing	Refer to Risk Assessments above for Access, Housekeeping, Storage, Manual Handling, Work Equipment, Electricity/Electrical Equipment & Workstation's/DSE (Display Screen Equipment).	



	must not be moved by students.	
	A member of teaching	
	staff/technician must be	
	contacted. Maintain good	
	manual handling techniques at	
	all times. Use manual aids were	
	possible. Ensure training in	
	Manual Handling techniques is	
	provided to all staff.	
	Noise levels to be kept to a	
	minimum level. The 'Sound Ear'	
	(Decibel Meter) warning device	
	should be adhered to at all	
	times.	
	Lone working is permitted at	
	times. Persons must seek	
	permission from the	
	appropriate member of staff or	
	a technician prior to being	
	permitted alone in the room. A	
	personal Mobile Phone can be	
	used as an additional means of	
	contact.	
	Report any technical problems	
	to the technician. Do not use	
	faulty equipment.	



DKIT - QUANTITATIVE RISK ASSESSMENT FORM					REV DATE: June 2023	
AREA:- Informatics & Creative Arts	Location:- P1092 – Lab	with Booth			Assessment Carried out by: - Caroline Carlin / Paul O'Hale / Derek Farrell	
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required
P1092 – Lab with Booth	Supervision / Unauthorised access. Workstations / DSE (Display Screen Equipment). Housekeeping. Access. Access to Booth. Faulty equipment. Emergency Evacuation/Fire Alarm.		1/2	2 LOW	_	Refer to Risk Assessments above for Access, Housekeeping, Storage Manual Handling, Work Equipment Electricity/Electrical Equipment Work at height & Workstation's/DSE (Display Screen Equipment).



	Do not move heavy equipment
	on your own. Maintain good
	manual handling techniques at
	all times. Use manual aids were
	possible. Ensure training in
	Manual Handling techniques is
	provided to all staff.
	Report any technical problems
	to the technician. Do not use
	faulty equipment.
	iduity equipment.



DKIT - QUANTITATIVE RISK ASSESSMENT FORM					REV DATE: June 2023		
AREA:- Informatics & Creative Arts	Location:- Work in P P1153 Operating Syste		ab/ P1147 Hardw	Assessment Carried out by: - Caroline Carlin / Shane Darcy			
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
Work in P1145 Networking Lab/ P1147 Hardware Lab/ P1153 Operating Systems Lab	Access & Housekeeping. Work Station / DSE (Display Screen Equipment). Supervision / Unauthorised access. Communications Cabinet. Manual Handling. Faulty Equipment.	1	2	2 LOW	injuries. Ensure all furniture and VDL equipment in use complies with the requirements of the Safety Health and Welfare at Work	Refer to Risk Assessments above for Access, Housekeeping, Storage, Manual Handling, Work Equipment, Electricity/Electrical Equipment, Work at height & Workstation's/DSE (Display Screens Equipment).	



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	brightness and resolution).	
	Prevent overexposure to	
	screens: 5 minute break from	
	screen work every hour.	
	All areas must be kept clean and	
	tidy at all times.	
	All access routes between desks	
	must be kept free from	
	obstruction at all times. All	
	items should be stored in the	
	designated storage area.	
	Manual handling aids e.g.	
	trolleys will be used for the	
	movement of material to and	
	from storage to the working	
	area.	
	Com's Cabinet	
	The Com's Cabinet to be kept	
	locked at all times.	
	Doors/cabinet case to be kept	
	locked for security &	
	environmental reasons.	
	Access permitted to authorised	
	personnel only.	
	Extreme care to be taken when	
	unplugging power cables.	
	Always check with another	
	technician if in doubt.	
	The cabinet to be kept free from	
	dirt and dust as much as	
	possible.	
	Cabling to be kept neat and	
	should not obstruct access.	
	Any contractors should be	
	informed in advance of the	
	hazards and risks associated	
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	with the Com's cabinet prior to
	commencing any works.
	Faulty equipment not to be
	used and reported to
	management immediately.
	Estates to be contacted in the
	event of problems with
	electrical or other building
	issues.



DKIT - QUANTITATIVE RISK ASSESSMENT FORM					REV DATE: June 2023		
AREA:- Informatics & Creative Arts	Location:- P1146 Sto	orage Room			Assessment Carried out by: - Caroline Carlin / Shane Darcy		
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
P1146 Storage Room	Manual Handling. Work at height. Storage – Shelving. Housekeeping. Use of Podium Ladder. Access.	1	2/3	2/3 LOW	tidy at all times. Housekeeping to be maintained to a high standard. All access routes must be kept free from obstruction at all	Refer to Storage Risk Assessment above. Refer to Work at Height Risk Assessment above.	



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Ladders are to be set out on a
firm base and leaning at the
correct angle of 75 degrees
(1:4).
Ensure footwear is free from
mud/grease before climbing a
ladder.
Ensure 3 points of are contact
maintained at all times.
Only authorised persons will be
permitted to access podium
ladders.
The condition of the ladder is
checked before each use. Do
not use the ladder if it is
damaged in any way and report
defects immediately to
management.



DKIT - QUANTITATIVE RISK ASSESSMENT FORM					REV DATE: June 2023	
AREA:- Informatics & Creative Arts	Location:- P1154 Ser	ver Room			Assessment Carried out by: - Car	roline Carlin / Shane Darcy
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required
P1151/P1154 Server Room	Noise. Heat. Damage to equipment. Security. Housekeeping. Storage. FM200 Gas Suppression Unit.	1	2	2 LOW	The Server Room and Com's Cabinet to be kept locked at all times. Doors/cabinet case to be kept locked for security & environmental reasons. Access permitted to authorised personnel only. No food or drink to be permitted into the Com's room. Air conditioning to be maintained at all times. Extreme care to be taken when unplugging power cables. Always check with another technician if in doubt. The Server rooms are to be kept free from dirt and dust as much as possible. Cabling to be kept neat and should not obstruct access. The server room is not to be used as a storage area. Anything that can generate smoke/fire should not be used in the immediate vicinity of the server room. Any contractors should be informed in advance of the	



	hazards and risks associated with the Server room prior to commencing any works. Faulty equipment not to be used and reported to management immediately. The relevant technician or Estates to be contacted in the event of problems with electrical or other building issues. This room is protected by a FM200 Gas Suppression Unit. In the event the alarm sounds leave the room immediately.	
	This room is protected by a FM200 Gas Suppression Unit. In	
	leave the room immediately. Only authorised personnel are permitted to access the FM200 gas suppression unit.	



DKIT - QUANTITATIVE RISK ASSESSMENT FORM					REV DATE: June 2023	
AREA:- Informatics & Creative Arts	cs & Creative Arts Location:- P1161 IT Learning Centre					roline Carlin / David McQuaid
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required
P1161 IT Learning Room	Supervision / Unauthorised access. Housekeeping. Manual Handling. Storage. Trips, Slips & Falls Faulty Equipment. Emergency Procedures.		2	2 LOW	Food & Drink is not permitted in the room. Keep all access points clear from materials/furniture at all times. Do not stand in or block the door at any time. Housekeeping to be maintained	Refer to Risk Assessments above for Access, Housekeeping, Storage, Manual Handling, Work Equipment, Electricity/Electrical Equipment, Work at height & Workstation's/DSE (Display Screen Equipment).



DKIT - QUANTITATIVE RISK ASSESSMENT FORM					REV DATE: June 2023		
AREA:- Informatics & Creative Arts	Location:- P1111/P	1112 Open Access	Lab		Assessment Carried out by: - Caroline Carlin / Christian Horn		
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required	
P1111/P1112 Open Access Lab	Supervision / Unauthorised access. Workstations / DSE (Display Screen Equipment). Housekeeping. Access. Faulty equipment. Lone Working.		1/2	2 LOW	to a high standard. Keep all access points and access routes	Lone Working & Workstation's/DSE (Display Screen Equipment).	



DKIT - QUANTITATIVE RISK ASSESSMENT FORM					Revision DATE: June 2023	
AREA:- Informatics & Creative Arts	Location:- P1119/P	1120 Games Lab			Assessment Carried out by: - Car	roline Carlin / Brendan Ryder
Activity/Task	Hazards	Probability 1 -3	Severity 1 - 3	Risk Factor L / M /H	Controls in Place	Additional Controls Required
P1119/P1120 Games Lab	Supervision / Unauthorised access (Room is mostly supervised but may at times be unsupervised). Workstations / DSE (Display Screen Equipment). Housekeeping. Access. Faulty equipment. Lone Working.	1	1/2	2 LOW	to a high standard. Keep all	Lone Working & Workstation's/DSE (Display Screen Equipment).