	Risk Assessme	nt	_	
Risk Assessment for the activity of	Joint Karaoke Night with AnimeSoc		Date	23/10/2025
Unit/Faculty/Directorate		Assessor	Soby	Achusim
/Club or Society				
Line	Alfred Chung	Signed off		
Manager/Supervisor/Pre				
sident				
Description of event/activity	A time where members can get to sing song kpop an	nd non-kpop related songs.		
	Date: 6th November 2025			
	Time: 6.30PM-9.30PM			
	Venue: Room 1039, Building 2, University of Southa	mpton Highfield Campus, 12	Universit	y Rd, Southampton
	SO17 1BJ			
	Expected Numbers: 90			

(1) Risk ide	ntification		(2)	Risk	ass	essment	(3)	Risk	ma	nagement
Hazard	azard Potential Who might be		Inh	eren	it		Res	sidua	al .	Further controls (use
	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	L kel ihood	I m p a c t	S c o r e	Control measures (use the risk hierarchy)	L i k e l i h o o d	l m p a c t	S c o r e	the risk hierarchy)
Slips, trips and falls	Physical injury due to event set up	Event organisers and attendees	2	4	8	Ensure all cables and equipment are securely taped down or covered. Keep floors clear and dry. Report and mark any trip hazards with hazard signs. Committee to conduct regular checks during event.	1	3	3	Seek medical attention from venue staff if required. Contact emergency services inecessary. Report incidents immediately to the SUSU duty manager.

(1) Risk identification		(2) Risk assessment					(3) Risk management				
Hazard	Potential Who might be		Inh	eren	t		Res	sidua	al	Further controls (use	
	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	L i k e l i h o	I m p a c t	S c o r e	Control measures (use the risk hierarchy)	Likelihood	l m p a c t	S c o r e	the risk hierarchy)	
Electrical Equipment Setup (Microphones, Speakers, Screens)	Risk of electric shock, burns, or tripping over cables.	Event organisers and attendees	2	4	8	Inspect all electrical equipment for visible damage before use. Ensure PAT-tested equipment is used. Keep drinks and liquids away from electrical equipment. Avoid overloading power sockets and use surge protectors.	2	3	6	Seek help from venu staff or SUSU team for technical issues. Report electrical faul immediately. Contact emergency services if injury occurs.	

(1) Risk identification		(2) Risk assessment			(3)	Risk	ma	nagement		
Hazard	Potential Consequences	Who might be harmed (user; those nearby; those		erer I m p a	t S	Control measures (use the risk hierarchy)		idua I m p a		Further controls (use the risk hierarchy)
		in the vicinity; members of the public)	l i h o o d	c t	e		l i h o o d	c t	e	
Behaviour	Bullying, harassment, or making others uncomfortable.	Attendees and organisers	2	3	6	Promote an inclusive environment and remind attendees to be respectful. Enforce SUSU's zero-tolerance policy on discrimination, harassment, or inappropriate conduct. Committee to monitor attendees throughout the event.	1	3	3	Remove participants behaving inappropriately. Report any incidents to SUSU Activities Team.

PART A (1) Risk ident	ification		(2)	Risk	ass	essment	(3)	Risk	ma	nagement
Hazard	Potential Consequences	Who might be harmed (user; those nearby; those in the vicinity; members of the public)		erer I m p a c	S	Control measures (use the risk hierarchy)		I m p a c		Further controls (use the risk hierarchy)
Fire Emergencies	Smoke inhalation, burns, or evacuation difficulties.	Event organisers and attendees	2	5	10	Ensure organisers and attendees are aware of the nearest emergency exits. Keep exit routes clear of equipment. Avoid blocking access to fire safety equipment.	1	4	4	Follow venue fire procedures. Contact emergency services (999) if required. Report incident to SUSU Health and Safety Officer.
Medical Emergencies	Illness, injury, or distress during event.	Attendees and organisers	2	5	10	Encourage attendees to bring necessary medication. Committee members trained in first aid to assist if needed. Contact venue staff or emergency services immediately if serious.	2	4	8	Report incidents to SUSU Health and Safety Officer. Record details for follow-up.

(1) Risk iden						essment	(3) Risk management				
Hazard	Potential Who might be		<u> Inh</u>	erer	ıt		Res	sidua	al	Further controls (use	
	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	L i k e l i h o o	m p a c t	S c o r e	Control measures (use the risk hierarchy)	L i k e l i h o o	m p a c t	S c o r e	the risk hierarchy)	
Inadequate	Physical injury, distress, or	Attendees and	2	4	8	Check room layout and ensure	1	3	3	Seek medical attention if issue	
Space or	exclusion.	organisers				it is large enough for 90				arise.	
Overcrowding						attendees.				Report incidents to SUSU duty	
						Ensure adequate ventilation				manager.	
						and seating.					
						Monitor entry numbers to					
						prevent overcrowding.					

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PART A	::C! 4!		(2)	D:-I			(2)	D: -I		
(1) Risk ident Hazard	Potential Consequences	Who might be harmed (user; those nearby; those in the vicinity; members of the public)		erer I m p a c	nt S	Control measures (use the risk hierarchy)		idua I m p a c		nagement Further controls (use the risk hierarchy)
Food and drink	Consequences could include -Choking - Illness - Allergies - Intolerances	Organisers and attendes	3	4	1 2	All participants will bring heir own food in packages, indicating allergies risks. Advise to bring personal medical equipment. Members/Comitee to carry out first aid if needed and only if they are qualified. Everything will have the correct labels provided	2	4	8	Incidents are to be reported as soon as the incident has happened, ensuring duty manager/health and safety officer has been informed. Contact emergency service as required 111/999 Contact the venue for first aid and support

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PART A										
(1) Risk ide	-		(2) Risk assessment			(3) Risk management				
Hazard	Potential	Who might be	Inherent		t		Residual			Further controls (use
	Consequences	harmed (user; those nearby; those	i k	l m p	S C O	Control measures (use the risk hierarchy)	L i k	l m p	S C O	the risk hierarchy)
		in the vicinity; members of the public)	e I i h o o d	a c t	e e		e I i h o o d	a c t	e	
Activities involving electrical equipment	Risk of eye strain, injury, electric shock, trip hazards	Event organisers, committee and atendes	2	4	8	Ensure there are breaks in between when using screens/bright equipment. Ensure the screen is set up to avoid eye glare and is at eye height where possible Assess cables for any bare wires and make sure there is no liquid around wires. Ensure wires and any other equipment are out of the way and covered appropriately	2	3	6	Request support and advice from SUSU team. For external venues, pre-check equipment and last PAT testing dates. Seek medical advice if needed. Notify the activities team at SUSU of any injuries resulting from any clubs/societies activity.

PART B - Action Plan

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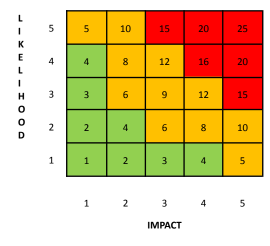
Risk Assessment Action Plan

Par t no.	Action to be taken, incl. Cost	By whom	Targe t date	Revie w date	Outcome at review d	ate
1	Ensure all cables and equipment are secured safely.	All committee members	7/11/25	7/11/25		
2	Check all electrical equipment before use and ensure PAT certification.	All committee members	7/11/25	7/11/25		
3	Remove participants behaving inappropriately and report incidents.	All committee members	7/11/25	7/11/25		
4	Ensure all fire exits are clear and members are aware of evacuation procedures.	All committee members	7/11/25	7/11/25		
5	Ensure first aid support is available and incidents are reported immediately.	All committee members	7/11/25	7/11/25		
6	Ensure venue is not overcrowded and participants are comfortable.	All committee members	7/11/25	7/11/25		
Resp	onsible manager's signature:			Respons	ible manager's signature:	
Print	name: Alfred Chung		ıte:23/ 10/202 5	Print nar	me: Soby Achusim	Date: 23/10/2025

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Assessment Guidance

1. Eliminate	Remove the hazard wherever possible which negates the need for further controls	If this is not possible then explain why	1
2. Substitute	Replace the hazard with one less hazardous	If not possible then explain why	2
3. Physical controls	Examples: enclosure, fume cupboard, glove box	Likely to still require admin controls as well	3
4. Admin controls	Examples: training, supervision, signage		5
5. Personal protection	Examples: respirators, safety specs, gloves	Last resort as it only protects the individual	V



Risk process

Identify the impact and likelihood using the tables above. Identify the risk rating by multiplying the Impact by the likelihood using the coloured matrix.

If the risk is amber or red - identify control measures to reduce the risk to as low as is reasonably practicable.

If the residual risk is green, additional controls are not necessary.

If the residual risk is amber the activity can continue but you must identify and implement further controls to reduce the risk to as low as reasonably practicable.

If the residual risk is red <u>do not continue with the activity</u> until additional controls have been implemented and the risk is reduced.

Control measures should follow the risk hierarchy, where appropriate as per the pyramid above.

The cost of implementing control measures can be taken into account but should be proportional to the risk i.e. a control to reduce low risk may not need to be carried out if the cost is high but a control to manage high risk means that even at high cost the control would be necessary.

Impa	act		Health & Safety
1		ificant	Very minor injuries e.g. slight bruising
Likelil	Minor		Injuries or illness e.g. small cut or abrasion which require basic first aid treatment even in
1		Rare e.g. 1	i sel6@dooidisteec d higher
23	Mode	rate _{likely} e	glŋjlkrio5000 illiness of Agistrain or
3		Possible e	sprain requiring first aid or medical grinn requiring first aid or medical grinnorr
44	Major	Likely e.g.	ୀ inj i ଡ଼ିଆ ବ୍ୟାବ୍ୟ ବ୍ୟୁ ବ୍ୟୁ ବ୍ୟୁ ବ୍ୟୁ ବ୍ୟୁ ବ୍ୟୁ ବ୍ୟୁ ବ
5		Very Likel	r હાલુવામાં માં વાલા તમાના તે હાલુકાના કામાના જાતા રાત્ર
			hours and time off work >4 weeks.
5	Severe extrei signif	nely	Fatality or multiple serious injuries or illness requiring hospital admission or significant time off work.