Risk Assessment								
Risk Assessment for the activity of MSA Southampton's Halloween Open Mic Event Date 22/10/202								
Unit/Faculty/Directorate	Society	Assessor	Rusho	li Rosli				
Line Manager/Supervisor	Sharifah Miza Farhana Said Anuar	Signed off	R	Neh				

PART A												
(1) Risk identification					(2) Risk assessment (3) Risk management							
Hazard Potential Who might be		Inh	erent	t		Res	sidua	I	Further controls (use the			
	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	L i k e l i h o o d	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	m p a c t	S c o r e	risk hierarchy)		
Peer Pressure	- May lead to depression and anxiety - May lead to individuals being ostracised if they do not submit to peer pressure	Users	3	3	9	Be approachable and friendly to members     Ban anyone who tries to be a negative influence     Always provide support for those who are in need     Committees have to be aware of these issues and	2	3	6	- Always ensure members have access to mental health support.		

# University of Southampton Health & Safety Risk Assessment Version: 2.3/2017

Version: 2.3/2017  Manual	- risk of back injury	Users	2	5	10	ensure there are protective measures in place.  1. Learn proper carrying				
Handling of music equipment	- risk of fall					techniques 2. Use suitable clothing (gloves when needed)				
Spread of COVID 19 Coronavirus	- Fever - Cough - Loss of Smell & Taste - Difficulty Breathing	Users; those nearby and in the vicinity; especially vulnerable groups	3	5	15	1. Accessible hand washing facilities and stringent hand washing guidelines 2. Adhere to Government social distancing guidelines (for which there is none at the moment) 3. Individuals with current COVID 19 symptoms are advised against participating in the event	2	5	10	- Frequent cleaning and disinfection of objects and surfaces, particularly in areas of high use such as door handles and light switches - Have spare disposable gloves and masks at the ready

Crowd Control	- Risk of stampede - Congestion at entrances and fire exits	Users	2	4	8	1. Make sure nothing is blocking entrances and exits 2. Be vigilant about venue capacity limit
Rubbish	- Unclean environment	Users	1	1	1	Have binbags     ready     Cleanup after event
Noise	- May disturb people working as it is a University facility		1	1	1	Be vigilant for any noise complaints     Turn down mic volume if too loud

Version: 2.3/2017

### **Risk Assessment Action Plan**

Dont	Astion to be tales a local Cont	D	T	Davison	Outsoms of modern data
Part no.	Action to be taken, incl. Cost	By whom	Target date	Review date	Outcome at review date
1	Have hand sanitiser and spare face masks ready (no cost)	Users			
2	Print off signage so people know where the event, registration table and etc. is (no cost)	Users			
3	Committee members stay vigilant to anyone who seems left out (no cost)	Users			
4	Buy bin bags for rubbish (GBP 3)	Users			

Responsible Manager's Signature:

(06/10/2021

Print Name: AHMAD RUSHDI BIN MOHD ROSLI

Responsible Manager's Signature:

Print Name: SHARIFAH MIZA FARHANA SAID ANUAR

Version: 2.3/2017

#### Assessment Guidance

				IMPACT					
				1	2	3	4	5	
				1	1	2	3	4	5
				2	2	4	6	8	10
				3	3	6	9	12	15
				4	4	8	12	16	20
		LIKELIHOOD		5	5	10	15	20	25
5. Personal protection	Examples: respirators, safety specs, gloves	Last resort as it only protects the individual							
4. Admin controls	Examples: training, supervision, signage		5						
3. Physical controls	Examples: enclosure, fume cupboard, glove box	Likely to still require admin controls as well	4						
2. Substitute	Replace the hazard with one less hazardous	If not possible then explain why	3						
1. Eliminate	Remove the hazard wherever possible which negates the need for further controls	If this is not possible then explain why	1 2						

Impa	act	Health & Safety
1	Trivial - insignificant	Very minor injuries e.g. slight bruising
2	Minor	Injuries or illness e.g. small cut or abrasion which require basic first aid treatment even in self-administered.
3	Moderate	Injuries or illness e.g. strain or sprain requiring first aid or medical support.

4	Major	Injuries or illness e.g. broken bone requiring medical support >24 hours and time off work >4 weeks.
5	Severe – extremely significant	Fatality or multiple serious injuries or illness requiring hospital admission or significant time off work.

Likelihood	
1	Rare e.g. 1 in 100,000 chance or higher
2	Unlikely e.g. 1 in 10,000 chance or higher
3	Possible e.g. 1 in 1,000 chance or higher
4	Likely e.g. 1 in 100 chance or higher
5	Very Likely e.g. 1 in 10 chance or higher