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

	Risk Assess	ment		
Risk Assessment for the activity of	Brothers Bowling		Date	02/10/2024
Unit/Faculty/Directorate	Southampton Islamic Society	Assessor	Aqib (Quraishi
Line Manager/Supervisor	Mohammed Saqib Shohel	Signed off	Mohai Shohe	mmed Saqib el

ication		(2)	Risk	ass	essment	(3)	Risk	mar	nagement
Potential	Who might be	Inh	eren	t		Res	idua	l.	Further controls (use
Consequences	harmed	L	I	S	Control measures (use	L	I	S	the risk hierarchy)
		i	m	С	the risk hierarchy)	i	m	С	
	(user; those	k	р	Ο		k	р	0	
	nearby; those	е	a	r		е	a	r	
	in the vicinity;	Ι	С	е		I	С	е	
	members of	i	t			i	t		
	the public)	h				h			
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		d				d			
Severe bruising amongst other injuries	Students attending the event	2	4	8	Make sure to take care when handling the ball.	2	2	4	Taking care when throwing the ball
					Take into consideration				
					the weight of the ball				
					before choosing.				
	cation Potential Consequences Severe bruising amongst other injuries	Potential Consequences Who might be harmed (user; those nearby; those in the vicinity; members of the public) Severe bruising amongst other injuries Students attending the event	Potential ConsequencesWho might be harmedInh L i (user; those nearby; those in the vicinity; members of the public)Inh L i hSevere bruising amongst other injuriesStudents attending the event2	Ication(2) RiskPotential ConsequencesWho might be harmedInheren(user; those nearby; those in the vicinity; members of the public)k p e a ipSevere bruising amongst other injuriesStudents attending the event24	Ication(2) Risk assertPotential ConsequencesWho might be harmedInherentLISimC(user; those nearby; those in the vicinity; members of the public)kpICeSevere bruising amongst other injuriesStudents attending the event248	Interest Consequences Who might be harmed Inherent Control measures (use the risk hierarchy) Vertication (user; those nearby; those in the vicinity; members of the public) I S Control measures (use the risk hierarchy) Severe bruising amongst other injuries Students attending the event I C e a Severe bruising amongst other injuries Students attending the event I Z 4 8 Make sure to take care when handling the ball. Take into consideration the weight of the ball before choosing.	Interview(2) Risk assessment(3)Potential ConsequencesWho might be harmedInherentResLISControl measures (use the risk hierarchy)I(user; those nearby; those in the vicinity; members of the public)IISICearICeIIIICeIII<	(2) Risk assessment(3) Risk (3) Risk Residua Residua ConsequencesPotential ConsequencesWho might be harmedInherent iResidua cLISControl measures (use the risk hierarchy)LI(user; those nearby; those in the vicinity; members of the public)ISControl measures (use the risk hierarchy)LI0kpokpok1cearIc1tthhhhh0ooooooo0dnnnnnnSevere bruising amongst other injuriesStudents attending the event248Make sure to take care when handling the ball. Take into consideration the weight of the ball before choosing.22	ication(2) Risk assessment(3) Risk marPotential ConsequencesWho might be harmedInherentResidualLISControl measures (use the risk hierarchy)LI(user; those nearby; those in the vicinity; members of the public)KpoICearNew PoliciICeaICearICeitICeitICeitICeitICeitICeitICeitICeitICeitICeitICeitICeitICeitICeitICeitICitiICiitICiitICitiICiitICiitICiitIIiiiIIiiIi

Slips, trips and falls	Physical injury	Students attending the event	2	2	4	.Taking care to wear appropriate shoes to minimise the risk of slipping. Also stay within the safety parameters outlined by the bowling staff. • Ensure all equipment to be used are neatly and carefully organised • Extra vigilance will be paid to make sure that any spilled food products/objects are cleaned up quickly and efficiently in the area. • Report any trip hazards to venue staff asap. If cannot be removed mark off with hazard signs	2	1	2	.Taking special care to ensure people stand safely behind the thrower •Seek medical attention from venue staff if in need •Contact emergency services if needed All incidents are to be reported on the as soon as possible.
Fingers getting stuck or twisted in ball	Strain caused to fingers and wrist. Could also cause fingers to break.	Students attending the event	2	2	4	Taking special consideration when selecting the weight of the ball to throw. Make sure the thrower holds the ball with both hands before throwing.	1	2	2	Teach any new bowlers the hand technique before they throw the balls.
Insufficient Fire Safety awareness	If a fire alarm is triggered, people may not know where to go- Crushing, falls, burns and smoke inhalation arising	Students attending the event	4	3	12	•Ensure that people know where the nearest fire exist are and the meeting place is outside, should it be needed	1	2	2	Have a member of staff on hand from the facility who can answer any safety related questions any student may have.

PART A											
(1) Risk identi	fication		(2) Risk assessment					(3) Risk management			
Hazard	Potential	Who might be	Inh	eren	t		Resid		I	Further controls (use	
	Consequences	harmed	L		S	Control measures (use	L	I	S	the risk hierarchy)	
			i	m	С	the risk hierarchy)	i	m	С		
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		nearby; those	е	a	r		е	a	r		
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		members of	i	t			i	t			
		the public)	h				h				
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	from induced panic,					-Build-up of rubbish is to					
	reduced space in buildings					be kept to a minimum.					
	and external walkways,					Excess build up is to be					
	obstructed fire exits, build-					removed promptly and					
	up of flammable materials					deposited in the					
	i.e. waste cardboard/boxes.					designated areas.					

PART A										
(1) Risk identi	fication		(2)	Risk	asse	essment	(3)	Risk	mai	nagement
Hazard	Potential	Who might be	Inh	eren	t		Res	sidua	al	Further controls (use
	Consequences	harmed	L	I	S	Control measures (use	L	I	S	the risk hierarchy)
			i	m	С	the risk hierarchy)	i	m	С	
		(user; those	k	р	0		k	р	0	
		nearby; those	e	a	r		e	a	r	
		mombars of		C	e			C	e	
		the public)	h	τ			h	τ		
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Food, products	Allergic Reactions	Attendees	2	3	6	Check if any	1	2	2	Seek medical attention
						attendees have any				from venue staff if in needed
						allergies and ensure				Contact emergency
						make sure they're				services if needed
						equipped with the				All incidents are to be reported
						necessary medical				on the as soon as
						equipment Brobibit attandoos				possible.Follow SUSU incident
						• Frombringing any food				report policy
						especially those with				
						common allergens				
						unless required for				
						medical purposes, if so				
			ļ			any allergens should be				
			ļ			announced clearly so				
			ļ			everyone is aware				

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PART A										
(1) Risk identi	ication		(2)	Risk	asse	essment	(3)	Risk	mar	nagement
Hazard	Potential	Who might be	Inh	nherent		Res	idua	l	Further controls (use	
	Consequences	harmed	L	I	S	Control measures (use	L	I	S	the risk hierarchy)
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		(user; those	k	р	0		k	р	0	
		nearby; those	е	a	r		е	a	r	
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		members of	i	t			i	t		
		the public)	h				h			
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			d				d			
Socials/Meetings	Members may sustain	Attendees	3	5	15	• Advise	2	5	1	
- Medical	injury /become unwell					participants; to bring			0	
emergency						their personal				Follow SUSU incident report
	pre-existing medical					medication				policy
	conditions					Committee or				
	Sickness					venue staff to carry out				
	Distress					first aid if necessary and				
						only if qualified and				
						confident to do so				
						• Contact				
						emergency services as				
						required 111/999				
						Venue staff for first aid				
						support				

PART B – Action Plan

Risk Assessment Action Plan

Part	Action to be taken, incl. Cost	By whom	Target date	Review date	Outcome at review date
	Ensure all control measures are implemented	Faisal Shahin	25/09/2024	25/09/ 2024	
	Committee to read and share SUSU Expect Respect Policy	Relevant committee members - president to ensure complete.	25/09/2024	25/09/ 2024	
Resp	onsible committee members signature: Aqil	o Quraishi		Respons Saqib Sh	ible committee members signature: Muhammed ohel
Print	name: Aqib Quraishi		Date:4/9/2024	Print nar	ne: Mohammed Saqib Shohel Date:04/09/ 2024

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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. Personal protection	Examples: respirators, safety specs, gloves	Last resort as it only protects the individual	3



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.

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.

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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