	Risk Assessme	nt		
Risk Assessment for the activity of	Name of Club/Society - Archaeology Socied Date and Time of Event - 7:30-9:30pm, and 5th December 2024 Event Location - Avenue Campus, Lecture then the Crown (pub) from 10pm This is a quiz on campus that will allow pertheir own food and drink (no alcohol or for followed by a walk to the Crown Pub for a socialising	Theatre A/1133 cople to bring od provided),	Date	(02/12/24)
Unit/Faculty/Directorate /Club or Society	Archaeology Society	Assessor	Ella Wi secreta	se (Social ary
Line Manager/Supervisor/Pre sident	James Hatherell (Temporary President) Matthew Stell (Events Secretary) James Hatherell (Health and Safety Officer)	Signed off		

PART A										
(1) Risk identif	(1) Risk identification				ass	essment	(3)	Risk	mai	nagement
Hazard	Potential	Who might be	Inh	eren	t		Residu		al	Further controls (use the
	Consequences	harmed				Control measures (use the risk hierarchy)				risk hierarchy)
		(user; those nearby; those in the vicinity; members of the public)	Likelihood	Impact	Score		Likelihood	Impact	Score	

Slips, trips and falls	Physical injury	Event organisers and attendees	2	4	8	•	All boxes and equipment to be stored away from main meeting area, e.g. stored under tables Any cables to be organised as best as possible Cable ties/to be used if necessary Floors to be kept clear and dry, and visual checks to be maintained throughout the meeting by organizers. 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 facilities teams/venue staff asap. If cannot be removed mark off with hazard signs	1	2	2	 Seek medical attention from SUSU Reception/venue staff if in need Contact facilities team via SUSU reception/venue staff Contact emergency services if needed All incidents are to be reported on the as soon as possible ensuring the duty manager/health and safety officer have been informed. Follow SUSU incident report policy
Setting up of Equipment. E.g. Table and chairs	Bruising or broken bones from tripping over table and chairs.	Meeting organisers and attendees	2	3	6	•	Make stall operators aware of the potential risks, follow manual handling guidelines Ensure that at least 2 people carry tables. Setting up tables will be done by organisers.	1	3	3	 Seek assistance if in need of extra help from facilities staff/venue staff if needed Seek medical attention from SUSU Reception if in need Contact emergency services if needed

PART A			(2)				(2)			
(1) Risk identif Hazard	ication Potential	Who might be		<u>Kısk</u> eren		essment		<u>Kısk</u> idua		nagement Further controls (use the
	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	Likelihood	Impact	Score	Control measures (use the risk hierarchy)	Likelihood	Impact	Score	risk hierarchy)
						 Work in teams when handling other large and bulky items. Request tools to support with move of heavy objects- SUSU Facilities/venue. E.g. hand truck, dolly, skates Make sure anyone with any pre-existing conditions isn't doing any unnecessary lifting and they are comfortable 				All incidents are to be reported on the as soon as possible ensuring the duty manager/health and safety officer have been informed. Follow SUSU incident report policy

PART A							T			
(1) Risk identi Hazard	fication Potential	Who might be		Risk eren		essment 		<u>Risk</u> sidua		Tagement Further controls (use the
Tid Lai d	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	Likelihood	Impact	Score	Control measures (use the risk hierarchy)	Likelihood	Impact	Score	risk hierarchy)
Inadequate meeting space-overcrowding, not inclusive to all members	Physical injury, distress, exclusion	Event organisers and attendees	1	3	3	Committee check on room pre-booking, checks on space, lighting, access, tech available Ensure space meets needs of members e.g. considering location & accessibility of space Committee to consult members on needs and make reasonable adjustments where possible	1	3	3	 Seek medical attention if problem arises Liaise with SUSU reception/activities team on available spaces for meetings Postpone meetings where space cannot be found Look at remote meeting options for members Committee WIDE training All incidents are to be reported on the as soon as possible ensuring the duty manager/health and safety officer have been informed. Follow SUSU incident report policy

PART A										
(1) Risk identif	fication		(2)	Risk	ass	essment	(3)	Risk	mar	nagement
Hazard	Potential Consequences	Who might be harmed (user; those nearby; those in the vicinity; members of the public)		eren		Control measures (use the risk hierarchy)		Impact		Further controls (use the risk hierarchy)
Activities involving electrical equipment e.g. laptops/ computers	Risk of eye strain, injury, electric shock	Event organisers and attendees	2	4	8	Ensure regular breaks (ideally every 20mins) when using screens Ensure screen is set up to avoid glare, is at eye height where possible Ensure no liquids are placed near electrical equipment Ensure all leads are secured with cable ties/mats etc	1	4	4	Request support and advice from SUSU IT/Tech teams e.g. via activities team For external venues precheck equipment and last PAT testing dates Seek medical attention as required

Socials- alcohol	Participants may become	Event organisers,	2	5	10	•	Members are	1	3	5	Follow <u>SUSU incident</u>
consumption	at risk as a result of alcohol	event attendees,					responsible for their				report policy
•	consumption						individual safety				Call emergency services
							though and are				as required 111/999
	Members of the public						expected to act				Committee WIDE training
	may act violently towards						sensibly				geniinitee Wibi traniing
	participants.					•	Initiation behaviour				
							not to be tolerated				
							and drinking games				
							to be discouraged				
						•	For socials at				
							bars/pubs etc				
							bouncers will be				
							present at most				
							venues.				
						•	Bar Security staff will				
							need to be alerted				
							and emergency				
							services called as				
							required.				
						•	Where possible the				
							consumption of				
							alcohol will take				
							place at licensed				
							premises. The				
							conditions on the				
							license will be				
							adhered to and				
							alcohol will not be				
							served to customers				
							who have drunk to				
L]				excess]		

PART A										
(1) Risk identification		1			essment	(3) Risk management				
Hazard	Potential	Who might be	Inh	eren	t		Residual			Further controls (use the
	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	Likelihood	Impact	Score	Control measures (use the risk hierarchy)	Likelihood	Impact	Score	risk hierarchy)
						 Committee to select 'student friendly' bars/clubs and contact them in advance to inform them of the event Society to follow and share with members Code of conduct/SUSU Expect Respect policy 				

		Τ	1		1.2		_				Version, 2.3/2017
Socials-Travel	Vehicles collision -causing	Event organisers,	4	3	12	Members are	2	3	6	•	Where possible venues
	serious injury	event attendees,				responsible for their					chosen for socials will be
		Members of the				individual safety					local/known to members
		public				though and are					and within a short
						expected to act					distance from each
						sensibly					other.
						 local venues known 				•	Contact emergency
						to UoS students					services as required
						chosen					111/999
						 Event organisers will 					
						be available to direct					
						people between				•	Incidents are to be
						venues.					reported on the as soon
						 Attendees will be 					as possible ensuring the
						encouraged to					duty manager/health
						identify a 'buddy',					and safety officer have
						this will make it					been informed.
						easier for people to				•	Follow SUSU incident
						stay together. They					report policy
						will be encouraged					
						(but not expected) to					
						look out for one					
						another and check in					
						throughout the night					
						where possible.					
						 Avoid large groups of 					
						people totally					
						blocking the					
						pavement or spilling					
						in to the road.					
						 Anybody in the group 					
						who is very drunk or					
					1	willo is very draine of	<u> </u>]	

Who might be harmed (user; those nearby; those in the vicinity; members of	Inh	Risk eren		essment Control measures (use		Risk sidua		nagement Further controls (use the
harmed (user; those nearby; those in the vicinity;		eren	t	Control measures (use	Res	idua	ıl	Further controls (use the
(user; those nearby; those in the vicinity;	_			Control measures (use				
in the vicinity;	_			the risk hierarchy)	þ			risk hierarchy)
the public)	Likelihood	Impact	Score		Likelihood	Impact	Score	
				appears unwell and therefore not safe should be encouraged to go home ideally with someone else. If required a taxi will be called for them (ideally SUSU safety bus will be used, or radio taxis). Be considerate of other pedestrians & road users, keep disturbance & noise down.				
					(ideally SUSU safety bus will be used, or radio taxis). • Be considerate of other pedestrians & road users, keep disturbance & noise	(ideally SUSU safety bus will be used, or radio taxis). • Be considerate of other pedestrians & road users, keep disturbance & noise	(ideally SUSU safety bus will be used, or radio taxis). • Be considerate of other pedestrians & road users, keep disturbance & noise	(ideally SUSU safety bus will be used, or radio taxis). • Be considerate of other pedestrians & road users, keep disturbance & noise

PART A (1) Risk identif	ication		(2)	Rick	255	essment	(3) Risk management			
Hazard	Potential Consequences	Who might be harmed (user; those nearby; those in the vicinity; members of the public)		lmpact		Control measures (use the risk hierarchy)		Impact		Further controls (use the risk hierarchy)
Socials/Meetings-Medical emergency	Members may sustain injury /become unwell pre-existing medical conditions Sickness Distress	Members	3	5	15	 Advise participants; to bring their personal medication Members/Committee to carry out first aid if necessary and only if qualified and confident to do so Contact emergency services as required 111/999 Contact SUSU Reception/Venue staff for first aid support 		5	15	 Incidents are to be reported on the as soon as possible ensuring the duty manager/health and safety officer have been informed. Follow <u>SUSU incident report policy</u>

PART A (1) Risk identif	ication		(2) Risk assessment					(3) Risk management			
Hazard	Potential Consequences	Who might be harmed (user; those nearby; those in the vicinity; members of the public)		Impact		Control measures (use the risk hierarchy)		Impact		Further controls (use the risk hierarchy)	
Insufficient Fire Safety awareness	If a fire alarm is triggered, people may not know where to go-Crushing, falls, burns and smoke inhalation arising from induced panic, reduced space in buildings and external walkways, obstructed fire exits, buildup of flammable materials i.e. waste cardboard/boxes.	Members	2	10	5	 ensure that members know where the nearest fire exist are and the meeting place is outside, should it be needed Build-up of rubbish is to be kept to a minimum. Excess build up is to be removed promptly and deposited in the designated areas. 	1	5	5	 All incidents are to be reported as soon as possible ensuring the duty manager/health and safety officer have been informed. Call emergency services and University Security (on campus) or venue staff (external venue) Emergency contact number for Campus Security: Tel: +44 (0)23 8059 3311 (Ext:3311) Follow SUSU incident report policy 	

PART A										
(1) Risk identif	fication		(2)	Risk	ass	essment	(3)	Risk	mai	nagement
Hazard	Potential	Who might be	Inh	eren	t			sidua		Further controls (use the
	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	Likelihood	Impact	Score	Control measures (use the risk hierarchy)	Likelihood	Impact	Score	risk hierarchy)
Bringing Food	Allergies Food poisoning choking	All	3	5	15	 Only order/buy food from establishments with appropriate food hygiene ratings Food to only be provided/eaten when other activities have stopped Only allow people to consume the food they brought themselves Follow good food hygiene practices - no handling food when ill, tie back hair, wash hands and equipment regularly using warm water and cleaning products, refrigerate necessary products 	1	5	5	 Call for first aid/emergency services if required Report incidents via SUSU incident report procedure

PART A										
(1) Risk identif	fication		(2)	Risk	ass	essment	(3)	Risk	mar	nagement
Hazard	Potential	Who might be	Inh	eren	t		Res	idua	l	Further controls (use the
	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	Likelihood	Impact	Score	Control measures (use the risk hierarchy)	Likelihood	Impact	Score	risk hierarchy)
Steps in location	tripping	Event organisers and attendees	2	2	4	Ask people to be careful on stairs, ensure surface is not slippery and allow people with accessibility issues to sit at the front	1	1	2	Seek medical attention if problem arises With support from a SUSU Activities coordinator Inform UoS security team of the event (– on campus 3311, off campus 02380 593311. unisecurity@soton.ac.uk) and liaise with them on need for security teams on the day Security team may inform police of the event if required

Road traffic	Vehicles collision -causing	Event organisers,	4	3	12	•	People also briefed about	2	2	4	Venues chosen local and
accident/	serious injury	event attendees,	"				the journeys before the	_	_		within a short distance from
Walking between	serious injury	Members of the					event starts. For				each other.
places while		public					example, the list of				each other.
intoxicated		public					venues will be printed on				. All in side who are to be
IIItoxicated							•				All incidents are to be
							the score card or shared				reported on the as soon as
							via social media. Event				possible ensuring the duty
							organisers to make it				manager/health and safety
							clear that travel to and				officer have been informed.
							from each venue is				 Follow <u>SUSU incident report</u>
							attendees' own				policy
							responsibility.				
						•	local venues known to				
							UoS students chosen				
						•	Event organisers will be				
							available to direct people				
							between venues.				
							Attendees will be				
							encouraged to identify a				
							'buddy', this will make it				
							• •				
							easier for people to stay				
							together. They will be				
							encouraged (but not				
							expected) to look out for				
							one another and check in				
							throughout the night				
							where possible.				
						•	Avoid large groups of				
							people totally blocking				
							the pavement or spilling				
							in to the road.				
						•	Anybody in the group				
							who is very drunk or				
							appears unwell and				
					<u> </u>	<u> </u>	appears unwell allu	l	1	<u> </u>	

PART A			140				1 (2)			
(1) Risk identif		Who winht ha				essment 		<u>Risk</u> sidua		nagement
Hazard	Potential Consequences	Who might be harmed (user; those nearby; those in the vicinity; members of the public)	po	Impact and a	Score	Control measures (use the risk hierarchy)	Likelihood	Impact	Score	Further controls (use the risk hierarchy)
						therefore not safe should be encouraged to go home ideally with someone else. If required a taxi will be called for them. • Be considerate of other pedestrians & road users, keep disturbance & noise down. • Avoid behaviour likely to provoke a disturbance or fights.				

Spiked drinks/ Alcohol poisoning	Participants may consume too much alcohol during this event or be spiked. This could result in a loss of consciousness or self- control	Event organisers, event attendees,	2	5	10	•	Supervision, the event will be run by the society committee These attend each venue. Ideally, they will not drink to excess during the event Bouncers/trained staff in Pubs should watch for excessive drinking and	2	3	6	•	Members are responsible for their individual safety though and are expected to act sensibly when walking around. For anyone who is too inebriated it will be suggested to them that they should return home
						•	watch people who are believed to have consumed a lot of alcohol. Report any suspicious behaviour to staff. Participants encouraged to stay with a nominated 'buddy' where possible. The organizers have confirmed the premise is licensed. Action organizers (b). The consumption of alcohol will take place at licensed premises. The conditions on the license will be adhered to and alcohol will not be served to customers who have				•	rather than continue on the social. Taxis will be called if required (look at SUSU safety Bus, Radio Taxis options) If they need to go to the hospital they will also be accompanied there. Participants advised to avoid leaving drinks unattended and if you think anything has been added to a drink; report it; try and retain the drink for testing. All incidents are to be reported on the as soon as possible ensuring the duty manager/health and safety officer have
						•	drunk to excess. Action licensee. Games involving binge drinking or the consumption of				•	been informed. Follow <u>SUSU incident</u> report policy

PART A											
(1) Risk identif	1) Risk identification				ass	essment	(3)	Risk	ma	nagement	
Hazard	Potential	Who might be	Inh	Inherent		Inherent		Residual			Further controls (use the
	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	Likelihood	Impact	Score	Control measures (use the risk hierarchy)	Likelihood	Impact	Score	risk hierarchy)	
						excessive amounts of alcohol are not to be undertaken Society to follow Code of conduct/Expect Respect policy					

PART A										
(1) Risk identif	fication		(2)	Risk	ass	essment	(3)	Risk	mar	nagement
Hazard	Potential	Who might be	Inh	eren	t		Res	sidua	ıl	Further controls (use the
	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	Likelihood	Impact	Score	Control measures (use the risk hierarchy)	Likelihood	Impact	Score	risk hierarchy)
Participants getting lost or leaving without any one being aware	During the event participants may decide they want to leave, or they may get lost on the way	Event organisers, event attendees,	3	3	9	 If a person leaves without warning all efforts will be done to locate them. Stress however that attendees are responsible for their individual safety. Supervision, the event will be run by the society committee These attend each venue. Ideally, they will not drink to excess during the event Venues chosen local and within a short distance from each other. Will look to select venues known to UoS students and within student areas. 	2	2	4	 Follow <u>SUSU incident report</u> <u>policy</u> Call emergency services as required

		T	T _			Т		T _		1 0.0.0 2.0/2017
Violent or offensive behaviour	Participants may become violent or offensive due to the consumption of too much alcohol. Members of the public may act violently towards participants.	Event organisers, event attendees,	2	5	10	 Bouncers will be present at most venues. Bar Security staff will need to be alerted and emergency services called as required. The consumption of alcohol will take place at licensed premises. The conditions on the license will be adhered to and alcohol will not be served to customers who have drunk to excess Committee to select 'student friendly' bars/clubs and contact them in 	1	3	5	If the situation becomes very serious and results in the participant being arrested then it will be made clear that they cannot be accompanied to the police station. Follow SUSU incident report policy Call emergency services as required
						who have drunk to excess				
						'student friendly' bars/clubs and				
						contact them in advance to inform them of the event				
						 Society to follow and share with members Code of 				
						conduct/SUSU Expect Respect policy				

PART A			(2)	n: - I		-	(2)	D:-1-		
Hazard	Risk identification zard Potential Who might be			eren		essment 		KISK sidua		Tagement Further controls (use the
	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	Likelihood	Impact	Score	Control measures (use the risk hierarchy)	Likelihood	Impact	Score	risk hierarchy)
Adverse Weather	 Injury Illness Slipping Burns 	Event organisers, event attendees,	4	3	12	 Lead organiser to check the weather are suitable for activities on the day Warn those attending to prepare by wearing appropriate clothing and footwear e.g. via social media posts, email invites In the case of hot weather organisers to advice participants to bring/wear appropriate level sunscreen, hydrate 	4	1	4	If adverse weather is too extreme to be controlled, the event should ultimately be cancelled or postponed to a different date

PART A										
(1) Risk identif	fication		(2)	Risk	asse	essment	(3)	Risk	mar	nagement
Hazard	Potential	Who might be	Inh	eren	t			idua		Further controls (use the
	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	Likelihood	Impact	Score	Control measures (use the risk hierarchy)	Likelihood	Impact	Score	risk hierarchy)
Falls/ slips	Consumption of too much alcohol may result in participants falling and subsequently injuring themselves.	Event organisers, event attendees,	3	2	6	 Committee to check that chosen venues meet the following requirements: Venue is in good condition with no major trip hazards. Bar staff monitor the condition of the floors & mop up split drinks. Security staff & Bar Staff provide first aid cover. DJ's or bands equipment placed so as not to form a trip hazard. Power supply leads taped down. 	3	1	3	 If necessary, emergency services will be called Request first aid at venue Follow <u>SUSU incident report policy</u>

Version: 2.3/2017

PART A										
(1) Risk identification				Risk	ass	essment	(3)	Risk	mar	nagement
Hazard	Potential	Who might be	Inh	herent		Residual			Further controls (use the	
	Consequences	harmed (user; those nearby; those in the vicinity; members of the public)	Likelihood	Impact	Score	Control measures (use the risk hierarchy)	Likelihood	Impact	Score	risk hierarchy)
Allergies	Allergic reactions to food and drink when out	Event organisers, event attendees,	3	5	15	 Attendees responsible for own welfare I such instances- follow guidelines of venues First aid requested from bar staff as required 	1	5	5	Call Emergency Services/alert bar staff

PART B - Action Plan

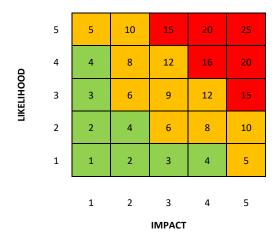
Risk Assessment Action Plan

Part	Action to be taken, incl. Cost	By whom	Target	Review	Outcome at review date
no.			date	date	
	Organizers to ensure they have shared and read Expect respect policy with	Ella Wise (Social	1/12/24		
	members	Secretary)			

	Route planned and shared in advance with attendees	Luce Barnard (Publicity Officer)	2/12/24			
	Organizers to confirm each premise is licensed	Ella Wise (Social Secretary)	1/12/24			
	All major incidents will be logged with SUSU the next day.	Victoria Olechowska (Secretary)	6/12/24			
	Weather check prior to event start	Ella Wise (Social Secretary)	4/12/24			
	WIDE training completed by committee	Victoria Olechowska (Secretary)	28/11/24			
Responsible manager's signature: Ella Wise				Respons	ible manager's signature: Jar	nes Hatherell
Print name: Ella Wise			Date: 2/12/24	Print naı	me: James Hatherell	Date 2/12/24

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		4
5. Personal protection	Examples: respirators, safety specs, gloves	Last resort as it only protects the individual	5



Risk process

- 1. Identify the impact and likelihood using the tables above.
- 2. Identify the risk rating by multiplying the Impact by the likelihood using the coloured matrix.
- 3. If the risk is amber or red identify control measures to reduce the risk to as low as is reasonably practicable.
- 4. If the residual risk is green, additional controls are not necessary.
- 5. 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.
- 7. Control measures should follow the risk hierarchy, where appropriate as per the pyramid above.
- 8. 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.

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Impact		Health & Safety			
1	Trivial -	Very minor injuries e.g. slight			
	insignificant	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