activities of the society/club. If the club/society is participating in additional activities that may have safety implications the officers should draw up a policy to state how the club/society is going to minimize the risk associated with those activities. The receipt of funding from CLC/SLC Committee is contingent on the receipt of an up-to-date Code of Safe Practice.

If you require assistance in the completion of this form please contact:

- CLUBS: Yvonne McGowan, Senior Sports Development Officer, Sports Development Service e-mail <u>yvonne.mcgowan@dcu.ie</u>. Tel: 01-700 5811
- SOCIETIES: Siobhan Byrne, Clubs & Societies Finance & Development Officer, Office of Student Life, e-mail siobhan.byrne@dcu.ie, Tel: 01-700 5585

Club/Society name:	DCU Caving Club
Date this Code of Safe Practice Completed:	<u>2</u> 1/09/21
Outline the activities undertaken by your club/soc:	Abseil training, Single Rope Technique training, Caving and Potholing
Name of person(s) completing this form:	Shane Walker
Confirm the name(s) of the officer responsible for disseminating the Safe Code of Practice to members:	Shane Walker
Confirm the officer responsible for reporting all accidents to the DCU Health & Safety Officer, e-mail <u>eileen.tully@dcu.ie</u> :	Thomas McCarthy
Have you up-to-date copy of your club or society constitution?	

INSURANCE	Information
Does your <b>NGB</b> require you to take insurance? If yes please give details and attach a copy of the policy.	Yes
Have you made your members aware of the <b>DCU Students' Personal</b> Accident and insurance cover? Please note the limitations of this policy and the exclusions that apply, see www.dcu.ie/info/insurance.shtml	Yes
Is your Club/Soc using you are using an external venue for hosting a DCU event? If yes have you notified the Sports Development Service so as <b>DCU's Public liability insurance</b> can be extended to this venue?	Yes

Is your Club/Soc planning to host a major event on or off campus this	No
year? If yes have you notified the Sports Development Service so as	
DCU's Public liability insurance can be reviewed?	
Does your club/soc have the appropriate Equipment Insurance to	No, but we are looking into the possibility of taking out a policy
protect your equipment in the event of fire and theft? If yes please	
provide details.	
Are you planning any foreign trips? If so provide details of travel	No
Insurance you have in place for this trip.	
Do your Coaches/Instructors have their own Professional Indemnity	<u>N/A</u> ¥ <del>es / No</del>
Insurance? If yes please attach a copy.	

TRAINING & COMPETENCIES	Information
Have your committee members attended the DCU Event Management/ Health & Safety Workshop and the Incident Management workshop? Please indicate name(s) of Officers who attended.	Adam Prior
Please indicate if you committee and coaches have held a briefing session on training, instruction and health and safety applicable to their activity/facility.	Yes we have
Names and qualifications of coaches/instructors and indicate whether a relevant certificates verifying qualifications and insurance has been received.	For training: Peer training. All current members who have been in club for more then a year. All are covered by our insurance details, please see attached
Please list any competency tests for new / existing members conducted by the club/society. This could be in the form of an induction, accreditation, course or test.	Weekly assessment especially before trips involving S.R.T.

Information
Equpment Log attached
From the beginning, members involved with the club are shown the correct usage of all club

in the safe use of all equipment supplied to them	gear. At every training session they are told how each piece of equipment works and its correct.
	usage at training and in an actual caving/potholing situation.
<b>Equipment Log:</b> who is responsible for maintaining a register of	Equipment Officer – Seán Elliott
equipment that includes purchase dates, price etc	All earlies earlieseest is increased any lash, and discoursed if charries earliese All every increased
Checking Equipment before use: Is equipment subject to a visual or	All caving equipment is inspected regularly and discarded if showing any wear. All expericented members are responsible for this but they are overseen by Aaron Murphy and Orla Hennebry.
written inspection for defects before use? Who is responsible?	members are responsible for this but they are overseen by Aaron Murphy and Ona Hermebry.
	All textile equipment:
	General checking procedure for all textile equipment
	Have you read the information supplied by the manufacturer?
	Is the identification label attached to the item?
	Is the product within the manufacturer's recommended lifespan?
	Visual- Check for:
	Excessive wear to any part
	Abrasion, particularly to load-bearing parts
	Furry webbing or rope (this indicates abrasion)
	Stitching cut, broken or abraded
	Cuts, particularly to load-bearing parts
	Dirty webbing or rope (dirt accelerates abrasion, both externally and
	<u>internally</u>
	Viewel and testile. Obeyly for
	Visual and tactile -Check for: Damage by chemicals.
	Powdery surface and/or discolouration and/or hardened areas (these often signify chemical
	contamination)
	Damage by heat, e.g. glazed areas
	Damage by near, e.g. glazed aleas
	Action:
	Product beyond recommended lifespan: remove from service
	Excessive wear to any part: remove from service
	Abrasion: a small amount is permissible. remove from service if excessive
	Cuts: remove from service
L	

	Dirty: clean according to manufacturer's instructions remove from service if excessive Chemical contamination: remove from service Heat damage: remove from service Stitching cut, broken or abraded: remove from service
	f in doubt on any point, remove from service
	Ropes: Checks in addition to the general checking procedure for all textile equipment All ropes over five-years-old should be discarded even if they look in perfect condition.
	/isual- Check: Ends of rope (where knots are made)for excessive wear
	/isual and tactile -Check for: nternal damage. On cable-laid ropes, open up the lay and inspect as above. On kernmantel ropes, feel for unusually soft or hard areas, on sheath and core. (This signifies damage.) Particularly check ends of ropes
	Action: Excessive internal grit(cable-laid ropes): Clean according to manufacturer's instructions. If it is not possible to remove the grit, inspect the rope for damage by abrasion more frequently than normal
	Jnusually soft or hard areas: remove from service. (Sometimes, the damage is only local, so damaged areas can be cut out.)
Щ	f in doubt on any point, remove from service
	<u>Harnesses:</u> Checks in addition to the general checking procedure for all textile equipment
<u>v</u>	/isual and tactile -Check:

Inside and outside any textile attachment point loops for all the features listed under the general checking procedure.
Fastening and adjustment buckles for: correct assembly correct functioning excessive wear corrosion cracks other damage
Other safety critical metal or plastics components for: correct functioning corrosion cracks other damage
Action: Textile attachment point loops: treat in accordance with general checking procedure
D Fastening and adjustment buckles, other safety critical metal or plastics components: Excessive wear: remove from service Corrosion: remove from service Cracks: remove from service Other damage: remove from service Incorrect functioning: remove from service
If in doubt on any point, remove from service <u>Slings:</u> Checks in addition to general checking procedure for all textile equipment
Visual and tactile - Check: Inside and outside for all the features listed under the general checking procedure All knots for security

That knot overlaps are sufficient
Action: Attachment point loops (on snake slings): treat in accordance with general checking procedure Knots may be retied by a competent person. Tension knot with body weight and ensure that there is a sufficient overlap (minimum 100mm). If the knots in a sling appear very tight, either re- tie the knots or replace the sling
If in doubt on any point, remove from service
Metal components:
Checking procedures for metal components
Connectors: Have you read the information supplied by the manufacturer? Is the identification mark on to the item?
Visual- Check for: Wear, particularly where rope or webbing normally lies Deformation Cuts
Cracks Heavy marking or scoring Burring
<u>Corrosion</u> <u>Contamination by chemicals e.g. pitting, flaking of aluminium</u> products (usually due to salt <u>water</u> ) <u>Build up of foreign matter, e.g. grit, grease, paint</u>
Visual and tactile -Check that: Moving parts function correctly, e.g. keeper locates in body correctly, spring returns keeper correctly, keeper locking mechanism operates correctly (screw gate, twist-lock), any

threaded parts run correctly
Hinge pin is in good condition
Catch pin is not bent
There is no deformation of any parts
Action:
Remove any foreign matter
Wear: some wear is permissible; refer to manufacturer's information
Moving parts: if any do not function correctly, remove from service
Hinge pin not in good condition: remove from service
Catch pin bent: remove from service
Deformation: remove from service
Cuts, heavy burring, marking or scoring: remove from service
Cracks: remove from service
Contamination by chemicals: remove from service
Incorrect functioning: remove from service
Threaded assemblies not properly functioning: remove from service
Initiaded assemblies not property functioning. Tennove from service
If in doubt on any point, remove from service
-
Belay and abseil devices (e.g. Stop descenders, Grigri):
Have you read the information supplied by the manufacturer? Is the identification mark on to the item?
Viewel Check for
Visual- Check for:
Wear, particularly on areas where the rope runs e.g. bobbins
Deformation
Cuts
Cracks
Heavy marking or scoring
Burring
Corrosion
Contamination by chemicals e.g. pitting, flaking of aluminium products (usually due to salt
water)

Build up of foreign matter, e.g. grit, grease, paint
Visual and tactile - Check that:
Moving parts function correctly, e.g. handles, locking devices
There is no deformation of any parts, e.g. handles
Belay and abseil devices continued:
Action:
Remove any foreign matter
Some wear is permissible: refer to manufacturer's information
Deformation: remove from service
Cuts, heavy burring, marking or scoring: remove from service
Cracks: remove from service
Contamination by chemicals: remove from service
Incorrect functioning: remove from service
If in doubt on any point, remove from service
le se se se la la contra de la contra de
Jammers (chest and foot ascenders):
Have you read the information supplied by the manufacturer?
Is the identification mark on to the item?
Visual- Check for:
Wear, particularly on cam teeth or face, rope channel
Deformation
Cuts
Cracks
Heavy marking or scoring
Burring
Corrosion
Contamination by chemicals e.g. pitting, flaking of aluminium products (usually due to salt
water)
Build up of foreign matter, e.g. grit, grease, paint

<u>Visual and tactile –Check that:</u> <u>Moving parts function correctly, e.g. cam, springs, locking catch</u> <u>Hinge pin is in good condition</u> There is no deformation of any parts
Action: Remove any foreign matter Wear: some wear is permissible; refer to manufacturer's information Moving parts: if any do not function correctly, remove from service
Hinge pin not in good condition: remove from service         Deformation: remove from service         Cuts, heavy burring, marking or scoring: remove from service         Cracks: remove from service         Contamination by chemicals: remove from service         Incorrect functioning: remove from service
If in doubt on any point, remove from service Pulleys: Have you read the information supplied by the manufacturer?
Is the identification mark on to the item? Visual- Check for: Wear, particularly on rope channel of the sheave Deformation
Cuts         Cracks         Heavy marking or scoring         Burring         Corrosion         Contamination by chemicals e.g. pitting, flaking of aluminium         products (usually due to salt)
water) Build up of foreign matter, e.g. grit, grease, paint

Visual and tactile – Check that:
Moving parts function correctly, e.g. moving side plates
Axel is in good condition and sheave moves freely
There is no deformation of any parts
Action:
Remove any foreign matter
Wear: some wear is permissible; refer to manufacturer's information
Moving parts: if any do not function correctly, remove from service
Sheave not in good condition: remove from service
Deformation: remove from service
Cuts, heavy burring, marking or scoring: remove from service
Cracks: remove from service
Contamination by chemicals: remove from service
Incorrect functioning: remove from service
If in doubt on any point, remove from service
Helmets:
Have you read the information supplied by the manufacturer?
Is the identification mark on to the item?
Is the helmet within the manufacturer's recommended lifespan?
Visual and tactile
Check for:
Cracks, deformation or other damage to the shell
Damage to the cradle/chinstrap assembly
Excessive wear to any part
Cheal that
Check that:
Chin strap adjusts easily
Action:
Helmet beyond recommended lifespan: remove from service

Loaning Equipment: Please outline your policy on loaning equipment to club members; please include details of club officer responsible for	Equipment is only loaned to trusted members of the club. Anyone wishing to borrow equipment must submit an email detailing the reasons for wanting to borrow the equipment. Equipment is then only given to the person by a member of the committee who is free to do so at the time indicated and agreed upon by the individual and the committee. All loans of
borrowing equipment, etc.	equipment are logged in a book which is kept in the caving 'hut'. Any equipment borrowed must be returned at the agreed upon time and date and in the same working and clean order as it was initially given. 777777777777777777777777777777777777

FIRST AID	Information
High Risk Sports clubs must have at least one occupationally trained first aider. Please indicate if you are amongst this list and if you have a	No I am not among this list

nominated first aider(s). List is available from Keeping it Safe guidelines.	
Please indicate the committee members that have attended the	Adam Proir
Casualty Management workshop held each October.	
If you are involved in an adventure sport you must have at least one	We are looking to send members to a REC training course in December
member trained in Rescue and Emergency Care (REC). Indicate the	
names of the trained members and if they hold a REC 2 or REC 3.	
Does your club/soc have designated Athletic Therapy & Training	No
students? If so please state names and a summary of when they	
provide services.	
Please indicate the committee member that is responsible for	<u>Seán Elliott</u>
ensuring that the club has a fully stocked first aid kit.	
Indicate the committee members who will complete the DCU	Adam Prior
Injury/Incident Report Form for accidents and near-misses.	
If you are hosting a major event First Aid Provision must be must be	<u>N/A</u>
arranged. Please provide details of provision for events if applicable.	

RISK ASSESSMENT	Information
Are Risk Assessments undertaken for all club/soc activities? If Yes please attach a copy (see template at end of this document)	Yes before we undertake an activity we discuss what it is we need to do to ensure that it is a safe experience. Please see the above sections and our attached health and safety document for details
Are Risk Assessments recorded and regularly reviewed?	Yes they are reviewed regularly to ensure that the process stays as safe as possible. Please see the above sections and our attached health and safety document for details
Are Dynamic Risk Assessments carried out for trips and events and recorded? (see guidance at the end of this document)	Yes dynamic assessments are carried out for trips and events, but not recorded. These assessments are done by means of oral reports and discussions. Please see the above sections and our attached health and safety document for details.
CLUB/SOCIETY SPECIFIC HEALTH & SAFETY INFORMATION	Information
Clubs/Societies should include any other area related to Health and Safety for their Sport or the development of their sport that requires action (e.g. NGB Safety Code etc)	Please see attached health and safety document for other areas not covered by this form

H&S CONCERNS PROCEDURE	Information
Please detail your procedures for members to identify concerns	Bring the matter to the members of the committee and the relevant leaders present at
regarding Health and Safety during activities.	events and trainings. These concerns are always dealt with promptly.

TRIPS Checklist	Information
	You are advised to do a trip specific risk assessment / checklist for all individual trips
Trip Leaders: do leaders have the necessary knowledge, experience	Yes Caving Leaders are those who are nominated to lead and guide a group of novice or
and qualifications, where appropriate to lead a trip	intermediate cavers through a cave. They are expected to protect the welfare of the group to the
	best of their ability and are obliged to follow the safety guidelines as laid out below and act in a
	responsible manner at all times while leading.
	Cave leaders are divided into two groups depending on their capabilities and experience, these
	being primary and secondary leaders. The primary leader is the more experienced of the two
	leaders and whose word is to be adhered to all times, no exceptions! Every member of the
	group has to obey their directions and if they do not their membership of the club will have to be
	reviewed by the committee.
	Under no circumstances is a member of the club to act or assume the position of leader unless
	they are nominated as so by no less than two primary leaders or by the committee. If this is
	breached their membership will have to be suspended immediately and disciplinarily action
	according to the SCC may have to be carried out.
	Primary Leaders should be:
	experienced cavers
	reasonably fit
	self sufficient in a cave
	have first aid
	have a knowledge of the cave they are going into
	have read and understood the club safety policy able to belay safely
	familiar with all cave protocol i.e. belay protocol etc.
	competent and experienced at SRT
	know the necessary rescue rigging i.e. mid rope rescue, z rigs etc

	owers of the potential beyonds of the cause is recommon to water levels, its difficulty stability
	aware of the potential hazards of the cave, i.e. response to water levels, its difficulty, stability
	etc.
	Secondary Leaders should be:
	reasonably experienced cavers
	reasonably fit
	capable of taking care of themselves in a cave
	basic first aid
	have a knowledge of the cave
	have read and understood the club safety policy
	able to belay safely
	familiar with safety protocol, belay protocol etc
	willing to cooperate with the primary leader
	Loadora shauld navor:
	Leaders should never:
	be hung-over or under the influence of any intoxicating substances
	be flippant with regard to making decisions about water levels and safety, if unsure ask a more
	experienced person or do not proceed!
	proceed into a cave without adhering to ALL the safety guidelines
	proceed into a curve without durining to ALE the outply guidelines
	Every cave leader should have with them:
	<u>1≝ aid kit</u>
	spare water
	spare food
	spare bivi bag(s)
	appropriate rigging kit and rescue kit set up if needed
	cave survey if needed
	spare back up light
	comfort sac (left at entrance)
Insurance: Is all appropriate travel insurance for the group in place?	Yes
<b>Risk Assessment:</b> for all activities should be undertaken and all	On Caving Trips away, the following should be taken into account.
possible control measures put in place	1. The caves to be visited should be appropriate to the experience of all members of the party.
possible control measures put in pidde	In determining this weather conditions and specific areas of difficulty should be considered.
	/
	2. When the party contains novices* the more experienced members of the party should be

familiar with the cave to be visited. When all party members are experienced but are unfamiliar
with the cave to be visited, local advice should be sought on potential problems as well as a
copy of the relevant guidebook.
3. Caving trips will comprise of at least three cavers per team including a designated leader.
4. As a general rule there should be no more than four novices with every two experienced
cavers. This can only be relaxed where there are no potential problems and access to the cave
is simple. If the cave involves any significant ladder pitches or is rigged using Single Rope
Technique (SRT), every effort should be made to ensure that there are at least as many
competent cavers as novices.
5. Leaders should be aware of the least able members of the party and should always consider
that they may get tired or cold more quickly. They should not be afraid to turn back for reasons
<u>of safety.</u>
6. Appropriate clothing is essential and all party members should ensure that they are
reasonably dressed (See clothing section). Leaders should consider whether the less
experienced are suitably dressed and if not, be prepared to abandon the trip.
7. Each party member should have a suitable helmet and lighting. A spare light should be taken
on every trip. Personal responsibility for emergency items should be encouraged and each
leader should carry a personal kit of a basic first aid kit, survival bag, whistle, and emergency
food. There should also be a number of basic survival bags available within each group.
8. The weather forecast and information about previous weather should be sought before each
trip and leaders should evaluate whether a cave is safe to visit and also be prepared to abandon
trips if necessary.
9. A callout should always be left with a responsible person. A callout should contain caver
details, caving plans, car registrations, estimated time into the cave, estimated time out and a
time to begin search and rescue for an overdue party.
10. All members should be aware of hypothermia, its causes, symptoms, and treatment.
11. Technical skills such as life lining, abseiling or SRT must be practiced on the surface before
going underground.
12. When rigging, bolts and naturals should be inspected before use and rigging should never
rely on only one bolt. Rigging should be properly backed up and normally conducted by or under
the supervision of an experienced rigger.
13. Leaders should give a group briefing prior to departure covering all aspects of the trip. This
will include any risk involved and give people to chance to back out of trips.
14. Each party should include one member knowledgeable about first aid and bring within
reasonable distance of the cave a Comfort Sac containing emergency equipment for casualty

	<ul> <li><u>care.</u></li> <li><u>* Definition of cavers</u></li> <li>A novice is any caver with little experience and remains so until He/She has participated in approximately five or more caving trips and is deemed to be no longer a novice by an experienced caver will not be considered suitable to be a leader until He/She has been on at least another ten trips, again dependent on ability. They will then be allowed to lead caves with no pitches or novices provided an experienced leader who is in close supervision accompanies him/her. They will not lead caves with pitches until He/She has proven to a competent leader above ground and that they have the necessary skills.</li> <li>A competent leader, who will inspect all the work done by the novice leader before it is used, will then take them underground. If this "test" is passed, He/She will be eased into training others, with only simple caves and competent cavers until it is decided that they are a capable leader.</li> <li>All leaders should attempt to participate in appropriate training from the SUI or ICRO before He/She can take responsibility for a trip. This should be adequate for him/her to deal with any potential problems such as an exhausted caver on a rope or ladder. It is now their responsibility to ensure that they do not attempt anything beyond them, having regard to their own ability and the points contained in the rest of this policy.</li> </ul>
<b>Dynamic Risk Assessment:</b> on the day of the activity should be undertaken and should consider the local environment, weather, leaders, opposition level etc (see guidance at the end of this document)	Checklist before entering cave: their must be at least two thirds the number of bivi bags as their are cavers (these will be found in the tops of helmets) a quick briefing on cave safety and cave conservation should be given make sure you are aware of any special needs any member of the group may have including injuries or medical problems. Make sure all your group have spare food with them That they are appropriately dressed (warm enough clothes) That their gear is checked, helmets on properly, lights working, belt straps doubled over etc. Pre Cave Briefing should mention: do not touch cave formations if you are cold, hungry, tired or afraid say so explanation of primary and secondary bulbs and how the lights work.
Contingency Plans: for reasonably foreseeable emergencies should be	Please see above. If in any doubt the leader will cancel the trip and would return to the

made.	accommodation.
Beginners/Novice to Leader ratios: Ensure that this ratio is	Please see above: As a general rule there should be no more than four novices with every two
appropriate for the trip in question.	experienced cavers. This can only be relaxed where there are no potential problems and access
	to the cave is simple. If the cave involves any significant ladder pitches or is rigged using Single
	Rope Technique (SRT), every effort should be made to ensure that there are at least as many
	competent cavers as novices.
	<u>* Definition of cavers</u>
	A novice is any caver with little experience and remains so until He/She has participated in
	approximately five or more caving trips and is deemed to be no longer a novice by an
	experienced caving leader.
	An experienced caver will not be considered suitable to be a leader until He/She has been on at
	least another ten trips, again dependent on ability. They will then be allowed to lead caves with
	no pitches or novices provided an experienced leader who is in close supervision accompanies
	him/her. They will not lead caves with pitches until He/She has proven to a competent leader
	above ground and that they have the necessary skills.
	A competent leader, who will inspect all the work done by the novice leader before it is used, will
	then take them underground. If this "test" is passed, He/She will be eased into training others,
	with only simple caves and competent cavers until it is decided that they are a capable leader.
	All leaders should attempt to participate in appropriate training from the SUI or ICRO before
	He/She can take responsibility for a trip. This should be adequate for him/her to deal with any
	potential problems such as an exhausted caver on a rope or ladder. It is now their responsibility
	to ensure that they do not attempt anything beyond them, having regard to their own ability and
	the points contained in the rest of this policy.
Itinerary: A full trip itinerary should be prepared and circulated to all	Yes before trips everyone going is given an outline as to the weekends activities and timelines
members.	for each activity
Travel: How the party will move between the relevant locations and	Members travel by car and our clubs more experienced/older members are the people you
who will be driving the vehicles.	drive us and themselves between locations
Trip Membership & Activity form: detailing date of the event,	This form is handed in after the trips along with our request forms for the funding to be paid
location, accommodation, transport, and the names and ID numbers	into our account
of students participating in the trip. The trip Leader must ensure that	
1 copy of this form is given to Siobhan Byrne, Clubs & Societies	
Finance Officer and 1 copy is taken on the trip.	
Social: You should advise your members on the following:	On each trip members are told where they are permitted to travel by themselves or in small
• Where parties can safely go and when	groups.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

<ul> <li>Give first aid within the groups capabilities.</li> </ul>
<ul> <li>Get expert help if required.</li> </ul>
<ul> <li>Get/ give any third party/ witness/insurance details if necessary.</li> </ul>
Gather the information required by the Emergency Services:
Name(s) of group members
Number of people injured
<ul> <li>Locations of group members</li> </ul>
<ul> <li>Medical condition of group.</li> </ul>
First Aid given
Age(s) of group members
Time of accident
<ul> <li>Equipment available to group</li> </ul>

	contact you for more details.
CHILD PROTECTION POLICY	Information
Have you members under the age of 18? If so your coach must	No
complete a 'Volunteer/Coach Application form for those with	
substantial access to children', available at	
www.dcu.ie/studentsport/clubs.shtml	
Where members are under the age of 18 by the 10th of October their	We aware of this
parents should complete the 'Application form for new junior	
members', available at <u>www.dcu.ie/studentsport/clubs.shtml</u>	

Student Sport Ireland Guidelines for Hosting an Intervarsity event,
www.studentsport.ie/wp-content/uploads/2011/09/SSI-GUIDELINES-
FOR-HOSTING-AN-INTERCOLLEGIATE-EVENT-2014-2015.pdf

DISCIPLINARY PROCEDURE	Information
Please detail how you will deal with breaches of the code of conduct.	Initially a member is given a verbal warning by a member of committee or leader. Then it moves onto a warning by email indicating the reasons for the warning, finally if it continues we hold a committee meeting to discuss what action is to be taken. If the safety of any member is involved there is a zero tolerance and the individual will be asked to leave

CLUB OFFICERS	Information
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	Chairperson
	Safety Officer
Provide a summary of Officers roles and responsibilities, highlighting	Equipment Officer
those specifically relating to health and safety. Who members should	PRO
contact etc. For guidance see chapter 3 of Guide to Being the Best'	Trips & Events Officer
	Treasurer
available at www.dcusu.ie/resources-page/	<u>Secretary</u>
	Equality Officer
	First year Representative



## Code of Safe Practice



Α	ctior	n list

AREA	ACTION Required (if any)	Lead Person	Target Date
CLUB DETAILS & RESOURCES	Club details and resources are reviewed and updated regularly by the chairman and the treasurer	<u>Chairperson</u> and treasurer	<u>As needed</u>
INSURANCE	Renewed during the <u>1</u> <sup>#</sup> semester of each year as soon as funding has been allocated	Chairperson and Treasurer	As soon as possible at the beginning of the college semester
TRAINING & COMPETENCIES	There must be padded mattresses/mats beneath all members while they are training on the climbing wall or balcony.         Even though training indoors is a lot safer than training underground, all rigging must be from two points to provide the appropriate backups         A fixed ladder must be used to rig progression lines on the climbing wall.         No more than one person may be on a rope at any one time unless under the supervision of a leader while performing mid-rope rescue techniques.         All training must be done under the supervision of a capable leader.         A poster detailing possible hazards and safety recommendations will be placed at the climbing wall.	<u>All</u> <u>experience</u> <u>d members</u>	<u>10</u> <u>minutes</u> <u>after</u> <u>training</u> <u>has begun</u>
EQUIPMENT	All caving equipment should be inspected regularly and discarded if showing any wear. All textile equipment: General checking procedure for all textile equipment Have you read the information supplied by the manufacturer?	<u>All</u> <u>experience</u> <u>d members</u>	<u>Regular</u> intervals

-	 
Is the identification label attached to the item?	
Is the product within the manufacturer's recommended lifespan?	
Visual- Check for:	
Excessive wear to any part	
Abrasion, particularly to load-bearing parts	
Furry webbing or rope (this indicates abrasion)	
Stitching cut, broken or abraded	
Cuts, particularly to load-bearing parts	
Dirty webbing or rope (dirt accelerates abrasion, both externally and	
internally)	
Visual and tactile -Check for:	
Damage by chemicals.	
Powdery surface and/or discolouration and/or hardened areas (these often	
signify chemical contamination)	
Damage by heat, e.g. glazed areas	
Action:	
Product beyond recommended lifespan: remove from service	
Excessive wear to any part: remove from service	
Abrasion: a small amount is permissible. remove from service if excessive	
Cuts: remove from service Dirty: clean according to manufacturer's instructions remove from service if	
excessive	
Chemical contamination: remove from service	
Heat damage: remove from service	
Stitching cut, broken or abraded: remove from service	
If in doubt on any point, remove from service	
Ropes:	
Checks in addition to the general checking procedure for all textile equipment	
All ropes over five-years-old should be discarded even if they look in perfect	

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condition.		
Visual- Check: Ends of rope (where knots are made)for excessive wear		
Visual and tactile -Check for: Internal damage. On cable-laid ropes, open up the lay and inspect as above. On kernmantel ropes, feel for unusually soft or hard areas, on sheath and core. (This signifies damage.) Particularly check ends of ropes		
Action: Excessive internal grit(cable-laid ropes): Clean according to manufacturer's instructions. If it is not possible to remove the grit, inspect the rope for damage by abrasion more frequently than normal		
Unusually soft or hard areas: remove from service. (Sometimes, the damage is only local, so damaged areas can be cut out.)		
If in doubt on any point, remove from service		
Harnesses: Checks in addition to the general checking procedure for all textile equipment		
Visual and tactile -Check: Inside and outside any textile attachment point loops for all the features listed under the general checking procedure.		
Fastening and adjustment buckles for: correct assembly correct functioning		
excessive wear corrosion cracks		
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other damage	
Other safety critical metal or plastics components for:	
correct functioning	
corrosion	
cracks	
other damage	
Action:	
Textile attachment point loops: treat in accordance with general checking	
procedure	
D Fastening and adjustment buckles, other safety critical metal or plastics	
components:	
Excessive wear: remove from service	
Corrosion: remove from service	
Cracks: remove from service	
Other damage: remove from service	
Incorrect functioning: remove from service	
If in doubt on any point remains from any inc	
If in doubt on any point, remove from service	
Slings:	
Checks in addition to general checking procedure for all textile equipment	
Visual and tactile - Check:	
Inside and outside for all the features listed under the general checking	
procedure	
All knots for security	
That knot overlaps are sufficient	
Action:	
Attachment point loops (on snake slings): treat in accordance with general	
checking procedure	
Knots may be retied by a competent person. Tension knot with body weight	

and ensure that there is a sufficient overlap (minimum 100mm). If the knots in a sling appear very tight, either re-tie the knots or replace the sling	
If in doubt on any point, remove from service	
Metal components:	
Checking procedures for metal components	
Connectors: Have you read the information supplied by the manufacturer?	
Is the identification mark on to the item?	
<u>Visual- Check for:</u> Wear, particularly where rope or webbing normally lies	
Deformation Cuts	
Cracks Heavy marking or scoring	
Burring Corrosion	
Contamination by chemicals e.g. pitting, flaking of aluminium products	
(usually due to salt water) Build up of foreign matter, e.g. grit, grease, paint	
Visual and tactile -Check that: Moving parts function correctly, e.g. keeper locates in body correctly,	
spring returns keeper correctly, keeper locking mechanism operates correctly (screw gate, twist-lock), any threaded parts run correctly	
Hinge pin is in good condition Catch pin is not bent	
There is no deformation of any parts	

Action:		
Remove any foreign matter		
Wear: some wear is permissible; refer to manufacturer's information		
Moving parts: if any do not function correctly, remove from service		
Hinge pin not in good condition: remove from service		
Catch pin bent: remove from service		
Deformation: remove from service		
Cuts, heavy burring, marking or scoring: remove from service		
Cracks: remove from service		
Contamination by chemicals: remove from service		
Incorrect functioning: remove from service		
Threaded assemblies not properly functioning: remove from service		
If in doubt on any point, remove from service		
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Belay and abseil devices (e.g. Stop descenders, Grigri):		
Have you read the information supplied by the manufacturer?		
Is the identification mark on to the item?		
Visual- Check for:		
Wear, particularly on areas where the rope runs e.g. bobbins		
Deformation		
Cuts		
Cracks		
Heavy marking or scoring		
Burring		
Corrosion		
Contamination by chemicals e.g. pitting, flaking of aluminium products		
(usually due to salt water)		
Build up of foreign matter, e.g. grit, grease, paint		
Visual and tactile - Check that:		
Moving parts function correctly, e.g. handles, locking devices		
There is no deformation of any parts, e.g. handles		

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Belay and abseil devices continued:	
Action: Remove any foreign matter	
Some wear is permissible: refer to manufacturer's information	
Deformation: remove from service	
Cuts, heavy burring, marking or scoring: remove from service	
Cracks: remove from service	
Contamination by chemicals: remove from service	
Incorrect functioning: remove from service	
If in doubt on any point, remove from service	
Jammers (chest and foot ascenders):	
Have you read the information supplied by the manufacturer?	
Is the identification mark on to the item?	
Visual- Check for:	
Wear, particularly on cam teeth or face, rope channel	
Deformation Cuts	
Cracks	
Heavy marking or scoring	
Burring	
Corrosion	
Contamination by chemicals e.g. pitting, flaking of aluminium products	
(usually due to salt water)	
Build up of foreign matter, e.g. grit, grease, paint	
Visual and testile Oberly that	
Visual and tactile –Check that: Moving parts function correctly, e.g. cam, springs, locking catch	
Hinge pin is in good condition	
There is no deformation of any parts	

Action:		
Remove any foreign matter		
Wear: some wear is permissible; refer to manufacturer's information		
Moving parts: if any do not function correctly, remove from service		
Hinge pin not in good condition: remove from service		
Deformation: remove from service		
Cuts, heavy burring, marking or scoring: remove from service		
Cracks: remove from service		
Contamination by chemicals: remove from service		
Incorrect functioning: remove from service		
If in doubt on any point, remove from service		
Pulleys:		
Have you read the information supplied by the manufacturer?		
Is the identification mark on to the item?		
Visual- Check for:		
Wear, particularly on rope channel of the sheave		
Deformation		
Cuts		
Cracks		
Heavy marking or scoring		
Burring		
Corrosion		
Contamination by chemicals e.g. pitting, flaking of aluminium products		
(usually due to salt water)		
Build up of foreign matter, e.g. grit, grease, paint		
Duilu up or foreign matter, e.g. gnt, grease, paint		
Viewal and tastila Chaole that		
Visual and tactile – Check that:		
Moving parts function correctly, e.g. moving side plates		
Axel is in good condition and sheave moves freely		
There is no deformation of any parts		
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Action:		
Remove any foreign matter		
Wear: some wear is permissible; refer to manufacturer's information		
Moving parts: if any do not function correctly, remove from service		
Sheave not in good condition: remove from service		
Deformation: remove from service		
Cuts, heavy burring, marking or scoring: remove from service		
Cracks: remove from service		
Contamination by chemicals: remove from service		
Incorrect functioning: remove from service		
If in doubt on any point, remove from service		
Helmets:		
Have you read the information supplied by the manufacturer?		
Is the identification mark on to the item?		
Is the helmet within the manufacturer's recommended lifespan?		
Visual and tactile		
Check for:		
Cracks, deformation or other damage to the shell		
Damage to the cradle/chinstrap assembly		
Excessive wear to any part		
Check that:		
Check that:		
Chin strap adjusts easily		
Actions		
Action:		
Helmet beyond recommended lifespan: remove from service		
Any cracks, deformation or other damage, including scoring or cuts to the		
shell: remove from service		
Damage to the cradle/chinstrap assembly: remove from service		
No chin strap, or chin strap does not adjust easily: remove from service		

	If in doubt on any point, remove from service	
FIRST AID	Each leader should carry a personal kit of a basic first aid kit, survival bag, whistle, and emergency food. There should also be a number of basic survival bags available within each group.	Before every trip
TRIPS	<ul> <li>On Caving Trips away, the following should be taken into account.</li> <li>1. The caves to be visited should be appropriate to the experience of all members of the party. In determining this weather conditions and specific areas of difficulty should be considered.</li> <li>2. When the party contains novices' the more experienced members of the party should be familiar with the cave to be visited. When all party members are experienced but are unfamiliar with the cave to be visited, local advice should be sought on potential problems as well as a copy of the relevant guidebook.</li> <li>3. Caving trips will comprise of at least three cavers per team including a designated leader.</li> <li>4. As a general rule there should be no more than four novices with every two experienced cavers. This can only be relaxed where there are no potential problems and access to the cave is simple. If the cave involves any significant ladder pitches or is rigged using Single Rope Technique (SRT), every effort should be made to ensure that there are at least as many competent cavers as novices.</li> <li>5. Leaders should be aware of the least able members of the party and should always consider that they may get tired or cold more quickly. They should not be afraid to turn back for reasons of safety.</li> <li>6. Appropriate clothing is essential and all party members should ensure that they are reasonably dressed (See clothing section). Leaders should consider whether the less experienced are suitably dressed and if not, be prepared to abandon the trip.</li> <li>7. Each party member should have a suitable helmet and lighting. A spare light should be and each leader should carry a personal kit of a basic, first aid kit, survival bag, whistle, and emergency food. There should also be a number of basic survival bags available within each group.</li> <li>8. The weather forecast and information about previous weather should be</li> </ul>	Before and during every trip

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	sought before each trip and leaders should evaluate whether a cave is safe to		
	visit and also be prepared to abandon trips if necessary.		
	9. A callout should always be left with a responsible person. A callout should		
	contain caver details, caving plans, car registrations, estimated time into the		
	cave, estimated time out and a time to begin search and rescue for an overdue		
	party.		
	10. All members should be aware of hypothermia, its causes, symptoms, and		
	treatment.		
	11. Technical skills such as life lining, abseiling or SRT must be practiced on		
	the surface before going underground.		
	12. When rigging, bolts and naturals should be inspected before use and		
	rigging should never rely on only one bolt. Rigging should be properly backed		
	up and normally conducted by or under the supervision of an experienced		
	rigger.		
	13. Leaders should give a group briefing prior to departure covering all		
	aspects of the trip. This will include any risk involved and give people to		
	chance to back out of trips.		
	14. Each party should include one member knowledgeable about first aid and		
	bring within reasonable distance of the cave a Comfort Sac containing		
	emergency equipment for casualty care.		
RISK ASSESSMENT	See above		
EMERGENCY PROCEDURE	All envirementing about a leave a collect with a second bla second. This will		
EMERGENCI PROCEDORE	All caving parties should leave a callout with a responsible person. This will	Call Out	<u>A.S.A.P.</u>
	detail the caving trip planned including an estimated time of exit. In the event		
	of an emergency or overdue party of cavers, the following must be undertaken		
	to pursue the safe recovery of the group.		
	Attempt to make contact with each member of the coving party if they have a		
	Attempt to make contact with each member of the caving party if they have a mobile phone to establish if they have exited the cave safely.		
	If the cave is nearby, travel to where the group had parked their car to see if it		
	is still at the same location. The group may have already exited the cave		
	If reasonable, walk to the entrance of the cave. Some members of the group		
	may have exited and might be waiting for the rest of the party to follow.		
	If the group are overdue and you cannot establish communication with them,		
	contact the emergency services by dialling 999 or 112 and ask for Cave		

	Rescue (If there is confusion, ask for the Coast Guard). From the callout		
	details left by the underground party, give the name of the cave and location if		
	necessary, number of cavers, time of entry to the cave and any other details		
	as requested.		
	Stay overground by the phone as a member of the Cave Rescue		
	Organisation will need to contact you for more details		
CHILD PROTECTION POLICY	As per university regulations and NGB		
GUIDELINES FOR BEHAVIOUR	Do not do anything that puts any member in danger	Every	<b>Constant</b>
		Member	
	Bring the matter to the members of the committee and the relevant	Committee	A.S.A.P.
COMPLAINTS PROCEDURE	leaders present at events and trainings. These concerns are always dealt		
	with promptly.		
	Initially a member is given a verbal warning by a member of committee or	Committee	A.S.A.P.
	leader. Then it moves onto a warning by email indicating the reasons for		
DISCIPLINARY PROCEDURE	the warning, finally if it continues we hold a committee meeting to discuss		
	what action is to be taken. If the safety of any member is involved there is		
	a zero tolerance and the individual will be asked to leave.		
	Chairperson	Outgoing	<u>At AGM</u>
	Safety Officer	<u>Committee</u>	
	Equipment Officer		
CLUB OFFICERS	PRO		
CLOB OFFICERS	Trips & Events Officer		
	Treasurer		
	Secretary		
	Equality Officer		
	First year Repersentative		
OTHER			
OTHER			
OTHER			

## DCU Clubs / Socs Activity Risk Assessment Template

Outline of hazards associated with club/society activities and measures the club/society takes or will take to minimize risk of injury to members or third parties

Hazard / Activity with potential to cause injury	Controls Already in Place (what actions /procedures are you already doing to minimize possibility of injury)	Risk Category (High/Medium/Low) (considering the actions / procedures you already have in place)	Further Controls Being Implemented To Reduce Risk (eg First Aid / area to be inspected prior to start Require equipment test certs etc)	Date to be Completed Can be – 1 on the day 2 every time the equipment is taken out 3 Nov xx <sup>th</sup> (If a once off task) etc

## Dynamic Risk Assessment – on the day / by the hour!

	Outdoor Activities	Trip Away / Night Out
Ρ	<b>Previous</b> weather and/or water conditions Ground conditions (wet / dry / frozen / flooded / landslide etc) Wind / storm etc (could wind etc have caused damage – powerlines, trees etc) River/Sea conditions (Flood, abnormally low etc)	Previous knowledge of country/city/area Culture / traditions / local customs / behavioural norms / acceptable dress / emergency services contact details etc
L	LOCal knowledge Particularly dangerous river sections/walk sections / cliffs / areas / local weather conditions	LOCal knowledge (personal safety) Unsafe areas, clubs/pubs/ getting help/ what to look out for / public transport options etc
0	Observation What is currently happening? – raining/snowing/ thunder clouds/ hot sun. Remain alert for changing conditions – be prepared to change plans/curtail activities based on changing conditions	<b>Observation</b> Stay alert – keep an eye on unfolding events. At least two people (Club/Society Officers) should remain sober and alert when on a trip/night out.
W	Weather Forecast Get area specific forecast – usually v accurate – weather may arrive a little earlier/later than forecast.	Watch Out for someone becoming detached from group / wandering off / getting into arguments etc
D	<b>Doubt</b> IF IN DOUBT- DON'T GO OUT! – have a BACK UP Plan (even if it is only card games in the local club/pub!)	<b>Doubt</b> IF IN DOUBT- GET THEM OUT! – have a BACK UP Plan (even if it is taxis home / back to accommodation)