#### Aim

To encourage a spirit of adventure and discovery.

# The Principles

All ventures involve preparing for and carrying out an unaccompanied, challenging and self-reliant journey with an agreed purpose in the countryside, on waterways or at sea. The venture must be undertaken in a small team with minimal external intervention.

#### The venture demands:

- preparatory training both theoretical and practical, leading to the ability to journey safely in the chosen environment.
- enterprise and imagination in concept.
- forethought, careful attention to detail and organizational ability in preparation.
- determination in execution.
- shared responsibility for the venture, leadership from within the group, self-reliance and co-operation among those taking part.

### **Benefits to Young People**

The Adventurous Journey Section is concerned with the development of the individual and the social interaction of the group.

The Adventurous Journey Section should provide opportunities to:

- plan and execute a journey
- demonstrate enterprise and imagination
- respond to a challenge
- work as member of a team.

- recognize the needs and strengths of others
- develop leadership skills
- develop self-reliance
- make decisions and accept the consequences
- reflect on personal performance
- enjoy and appreciate the environment
- enjoy the journey

# **Types of Venture**

There are 3 types of venture:

- 1. **Expeditions** which have journeying as their principal component.
- 2. **Explorations** which involve less journeying and greater proportion of the time being spent on approved investigations or other specified activities, but which are to be undertaken in the context and form of an expedition (e.g. training and assessment method).
- 3. **Other Adventurous Projects** which does not quite conform to the specific requirements of Expeditions and Explorations, although its aims and principles will remain the same. It will demand higher physical and technical requirement.

At **Bronze** and **Silver**, participants may choose to undertake either an **Expedition** or an **Exploration**.

At **Gold**, they may choose either an *Expedition*, *Exploration* or *Other Adventurous Project*. Participants take part in Other Adventurous Project must be aged 18 or above.

Participants are required to complete appropriate preparation and training, including practice journey(s), before undertaking their ventures.

# **General Conditions for All Types of Venture**

### 1. Purpose

All ventures must have a clearly defined and preconceived purpose. The purpose encourages participants to learn and show more concern on the global environment and to record their observation. The purpose of the venture should be related to the interests and abilities of those taking part.

Training should be given to the participants on observation and recording to enable the participants to prepare a report on the purpose after they have successfully completed their journey. The report should be compiled from first-hand information during the journey.

For those who choose Explorations, some in-depth study related to the nature of the chosen task will clearly be necessary in order to ensure the success of the venture. The account of such Exploration must show that the time has been constructively spent, and should summarize the results achieved.

#### 2. Duration

Bronze - 2 days including 1 night camping
Silver - 3 days including 2 nights camping
Gold - 4 days including 3 nights camping

Within these overall limits, the following minimum periods of time on purposeful efforts are to be spent on planned activity appropriate to the nature of the venture:

Bronze - 12 hours Silver - 21 hours Gold - 32 hours Purposeful effort includes journeying and working on the purpose, while setting up a camp and cooking will not be counted.

#### 3. Size of Group

#### MINIMUM 4, MAXIMUM 7

It is not necessary for all in the group to be under assessment, but every member must have received the necessary preparatory training. Participants who have already qualified in the Adventurous Journey Section for the same or a higher Award are not, however, to be included.

#### 4. Environment

The environment should be unfamiliar to the participants. Bronze participants may make appropriate arrangement depending on their ability. The proposed type of environment for the different modes of travel can be found under the respective specifications later in this chapter.

Although **Bronze** and **Silver** Award Expeditions or Explorations in more demanding surroundings than those specified are not expressly forbidden, all participants must be trained and equipped to a standard sufficient to enable them to meet any hazards they might encounter. (Note: Bronze Level journeys should be undertaken on lowlands and steep slope should be avoided. Castle Peak Peninsula is not recommended for all levels - please refer to Appendix 1.)

### 5. Training

Preliminary training in the following subjects must be undertaken for all types of venture (for details, please refer to Appendix 2):

- Requirements and purpose of Adventurous Journey
- Equipment
- Navigation
- Camp craft
- Food and cooking
- First Aid
- Safety precautions and emergency procedure
- Journey Planning and Recording
- Environmental protection
- Team spirit and leadership

### 6. Field Trainings and Practice Journeys

Prior to their Assessment Journey, all participants are required to carry out field training(s) and practice journey(s) which may be accompanied by adults.

The field trainings and practice journeys need not necessarily be of the same duration, but must not be over the same route. The field trainings are for the participants to practice the skills they have learnt in an unfamiliar environment; while for practice journeys, the conditions should approximately as closely as possible to those anticipated for the Assessment Journey, including, when appropriate, one or more nights spent camping out.

Bronze - 1 field training and 1 practice journey

Silver - 2 field trainings and 1 practice journey (see

note 1)

Gold - 2 field trainings and 2 practice journeys (see

note 2)

#### Notes

- Those who have completed Bronze Level Adventurous Journey of a similar nature are exempted from one field training.
- 2. Those who have completed Silver Level Adventurous Journey of similar nature are exempted from one field training and one practice journey.

### 7. Planning

The group should undertake jointly the planning and general organization of the venture, submitting details through the supervisor of User Units or Operating Authorities to the assessor for approval. Plans should include purpose, route plan, rations, equipment list, sources of aid, budget and alternative bad-weather plans.

### 8. Equipment

For all ventures, including practice journeys, suitable clothing and footwear must be worn, and equipment and spare clothing appropriate to the nature of the venture must be carried.

Under special circumstances when teams are unable to carry full set of hiking and camping equipment, Award Leaders and Assessors may agree with the arrangement to pre-place the tents, provisions and some camping equipment at campsite. However, participants need to carry adequate equipment for journeying and safety purpose.

#### 9. Meals

At least one substantial meal is to be cooked daily. When camping food is normally to be carried by participants, fresh produce and drinking water may be purchased on the journey. However, it is a must for participants to carry enough drinking water at start of journey every day.

#### 10. Accommodation

Nights away should be spent camping, but where more appropriate, participants may make use of youth hostels, huts, or similar accommodation.

#### 11. Reports

Verbal, taped or written accounts supported by photographs or other multi-media of the venture are required of all participants on completion. The report serves as a precious record for participants and can be shared with others.

Reports should include summary of the journey, detailing routes, campsites, etc. and, in respect of the purpose, a record of observations made and conclusions reached. They may be prepared either on an individual or group basis but should reflect genuine effort from each member of the party.

#### 12. Instruction

Instruction are to be carried out by approved instructors with appropriate experience in the activity (please refer to Appendix 3), except for casualty code programme whereby instructions are to be given by appropriately qualified persons as follows:

- a. A qualified teacher or youth leader who holds a valid First Aid Certificate.
- b. A holder of a valid First Aid Certificate who is approved by one of the Voluntary Aid Societies.
- c. A registered medical personnel
- d. An instructor in First Aid recognized by one of the Voluntary Aid Societies.
- e. In circumstances where it is found impracticable to secure such services, instruction may be given by those experienced in the type of First Aid likely to be required on the venture, providing they have been approved by

### Operating Authority.

Before the qualifying venture, instructors are to certify in Record Books that participants have undergone training in the required subjects and have achieved a standard of knowledge appropriate to the enterprise to be undertaken. Satisfactory completion of the practice journey(s) is similarly to be certified.

#### 13. Supervision

Supervision of all ventures is the responsibility of the Operating Authorities. The purpose is to ensure the safety of the participants. A supervisor should be the one who knows the participants very well, especially in the extent of the training they have received. In general, the instructor is the most suitable one to be the supervisor of the same group of participants. In case of joint OA group, they can nominate one or more supervisors for the group. The assessor or instructor may be asked to undertake this responsibility, but this must be explicitly agreed beforehand.

On behalf of the OA, the supervisor should be responsible for the safety of the participants when they undertaking the assessment

The supervisor should ensure that the participants are fully trained and properly equipped to undertake the journey planned, and safety precautions have been taken. He/she should examine the journey plan of the participants and give them advice if necessary. During the journey, the supervisor should keep in touch with the participants daily and try his/her best to visit the participants' campsites or meet them at some agreed locations. It is acceptable for supervision to take place at a distance. For reasons of safety, girls' ventures may need to be more closely supervised.

Local authorities concerned, such as the Police or Marine Department, should be informed of the ventures for safety sake. (Please see appendix 4.)

It is important that the supervisor appointed by the Operating Authority can be easily contacted in case of an emergency or at night.

#### 14. Assessment

The performance of each participant on the qualifying venture is to be judged by an assessor who must be satisfied that the conditions have been fulfilled. (Please refer to appendix 3) For some explorations it may also be desirable to have a special assessor to judge the quality of the investigatory work.

Assessors should be, and for Gold Award ventures must be, independent of those who have instructed the group during preliminary training. They should be persons well experienced in the type of venture undertaken, and be familiar with the Adventurous Journey Training Outline in appendix 2. For Gold Award ventures, assessors should be approved by the Adventurous Journey Panel.

Assessors may also be asked to undertake responsibility for supervision but this must be explicitly agreed upon beforehand.

Participants under assessment are not to be accompanied by adults unless authorized for safety or other special reasons at the sole discretion of Operating Authorities at **Bronze** and **Silver** levels, and of the Panel at Gold level. But the assessor is necessary to make daily contact with the group.

The duties of assessors are as follows:

#### **Before the Venture**

- Scrutinize plans in time to make any essential changes.
- Ensure that the preliminary training has been certified on the appropriate pages of the Record Book and that the required number of practice journeys have been completed.
- Check that the group is competent and properly equipped.

#### **During the Venture**

- Ensure that the participants complete the journey according to their plan.
- When camping is involved, visit at least one campsite to assess choice, camp craft, cooking and arrangements for disposal of rubbish. Inspect at least one campsite after the group has left.
- For explorations, check quality of investigatory work being undertaken by participants.

#### After the Venture

- Meet the group to conclude and share their experiences during the journey.
- Make necessary arrangements for participants to report for the journey.

Assessors have the discretion to cancel the venture if they are not satisfied that an adequate degree of proficiency in preliminary training has been reached, or if they believe that the weather conditions may be such as to warrant this. They should not hesitate to require groups to modify their proposed routes, should they consider these to be necessary from their knowledge of the terrain, the weather conditions (please refer to Appendix 5) and their judgment of the capabilities of the

group.

Assessors may use their discretion over assessment in cases where participants have elected to use an alternative bad weather route provided that the conditions relating to duration are nevertheless fulfilled.

The assessor finally has the task of deciding whether each participant has qualified in this Section, or should be encouraged to undertake a further venture. The decision should be based on the criteria laid down in the preceding pages.

Record Books are only to be signed by the assessor when participants have finally qualified in this Section. Appropriate remarks concerning any particular aspect of the venture should be added wherever possible.

#### 15. Record Book

The Record Book represents the experiences and achievements of a young person, and remarks should be **personalized**, **positive**, **encouraging**. It should always record success and achievement rather than failure.

In the event of a young person not satisfying the Assessor, he or she should be informed of the reason and no entry made in the Record Book until the conditions have been fulfilled.

Participant was performing well and showed care to the teammates, and completed the assessment journey successfully.

SIGNED 地名(E指)
NAME (IN BLOCK LETTERS) Peter Pang
質整
QUALIFICATION Browne LV Expeditions
ASSESS 8T

### Example 1: Bronze Level

銅章級野	外鍛鍊科
<b>BRONZE:</b>	<b>EXPEDITIONS</b>

#### 基本訓練 PRELIMINARY TRAINING

項目 Subject

導航		
Navigation		<u> </u>
營藝 Campcraft		2
食物與烹飪 Food & Cooking		7
急救 First Aid	3	70
安全措施及緊急應變程序 Safety Precautions & Emergency Procedures	3	
旅程計劃及記錄 Expedition Planning & Recording		20
保護環境 Care of Environment		
其他訓練 FURTHER TRAINING	AS APPROPRIATE	
et at the second of		
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簽署 SIGNED

日期 Date

# Example 2: Silver Level

### 銀章級野外鍛鍊科 SILVER: EXPEDITIONS

#### 土木削線 PRFI IMINARY TRAINING

項目 Subject	導師簽署 Instructor's Signature	日期 Date	
装備 Equipment	and and a		
導航 Navigation			
營藝 Camporaft 食物與亨軒	-	202	
食物與烹飪 Food & Cooking 急救	1		
First Ald 安全措施及緊急應變程序 Safety Precautions &	13	- <del></del>	
Emergency Procedures 旅程計劃及記錄 Expedition Planning & Recording			
保護環境 Care of Environment	)		
其他訓練 FURTHER TRAI	NING AS APPRO	PRIATE	
實習旅程 PRACTICE JOU			
地區 AREA Sai Ku	ng 日期 DAT	re 30-31.7.20	ır
ALTER A DE A	日期 DAT	F	茲證明參加者在上述項目中均達到滿意的水準,並已進行實習
ILINE AREA	HM DA1	No.	旅程。参加者已配備安徽参加評核版程。 It is certified that a satisfactory standard of training has been reached in the subjects indicated on the previous page, and the practice journey has been completed. The participant is provided author
地區 AREA	日朔 DA1		lt is certified that a satisfactory standard of training has been reached in the subjects indicated on the previous page, and the practice journey has been completed. The participant is properly equipped for the assessment journey. 答響 SIGNED サイン・ 日期 DATE 12.8.2025 後去(正格)
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EVID AKEA	四朔 0名1		It is certified that a satisfactory standard of training has been reached in the subjects indicated on the previous page, and the practice journey has been completed. The participant is properly equipped for the assessment journey.  参署 SIGNED UT FIRST 12.8.2022 接名(正格) NAME (IN BLOCK LETTERS) WT IS FT TO
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P. William AREA	HING DATE		lt is certified that a satisfactory standard of training has been reached in the subjects indicated on the previous page, and the practice journey has been completed. The participant is properly equipped for the assessment journey.  常習 SIGNED
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# Example 3: Gold Level

### 金章級野外鍛鍊科 GOLD: EXPEDITIONS

基本訓練 PRELIMINARY TRAINING

項目 Subject	導師簽署 Instructor's Signature	日期 Date	
装備 Equipment 導航			
Navigation			
營藝 Campcraft	1 ~	7	
食物與烹飪	13	3	
Food & Cooking	1 1		
急救 First Aid	1 3	3	
安全措施及緊急應變程序 Safety Precautions & Emergency Procedures	(3)	A	
旅程計劃及記錄 Expedition Planning & Recording		3	
保護環境 Care of Environment	<i>J</i>		
其他訓練 FURTHER TRAI	NING AS APPROP	RIATE	
- X			
實習旅程 PRACTICE JOU	RNEY		
地區 AREA Sai Kus		10-11.12.202	2
地區 AREA North Ea	ST N・T・日期 DATE	6-8.1.2023	
地區 AREA	日期 DATE	:	
ACIES VILVEY		1	
			抜禮明参加者在上述項目中均達到滿意的水準・並已進行實習
			旅程。参加者已配備妥當参加評核旅程。 It is certified that a satisfactory standard of training has been
			reached in the subjects indicated on the previous page, and the practice journey has been completed. The participant is
			properly equipped for the assessment journey.
			簽署 SIGNED Rachel. BATE 20.1.2023
			姓名 (正措) NAME (IN BLOCK LETTERS) Rachel Cho.
			評核旅程 ASSESSMENT JOURNEY
			性質NATURE Hiking Expeditions
			嫩區 AREA Lantau Island
			開始日期 (日/月/年) DATE STARTED (DAW) 24・2、2023
			完成日期(日/月/年) DATE COMPLETED (DAWY) ンプ・・ こ・ こ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			目的PURPOSE <u>Chinese Temples Investig</u> ation 評核員報告 ASSESSOR'S REPORT
			Participant showed his leadership skills in
			encouraging and supporting the teammates to
			encouraging and supporting the teamments to complete the Journey, and showed persistence
			質習 日期 in overcoming difficulties SIGNED DATE 30.3.2023
			姓名(正楷)
		_	QUALIFICATION Gold LV Expeditions Assessor
			由野外鍛鍊科科委會批署 Endorsed by Expeditions Section Panel
			姓名(正楷) NAME (IN BLOCK LETTERS)
			复署 E期 SIGNED DATE

### Specific Conditions for Each Type of Venture

Participants must satisfy the general conditions as listed above, and also have the following requirements completed.

#### A. EXPEDITIONS

Those undertaking Expeditions must spend the respective required hours of planned activity as stated at "General Conditions for All Types of Venture" on journeys, with at least two-third of the time taken for journeying.

### 1. Hiking

#### a. Environment

The journey should be undertaken in countryside (country parks or villages). Roads should be used as little as possible. Assessment journey should be different from training or practice whenever possible.

### 2. Cycling

### a. <u>Environment</u>

The journey should be undertaken in countryside. Specific cycling trails should be used in country parks. Minor roads, lanes and tracks should be used in villages.

### b. <u>Equipment</u>

The following are the minimum equipment requirements:

Cycles must be road worthy in every aspect. In addition to the proper equipment, an adequate repair outfit, including essential spare parts, must also be carried in panniers fixed to the cycle and not in a rucksack worn by the rider. Only light loads should be carried in front.

### 3. Canoeing

### a. Size of Groups

A minimum of 4 singles or 2 doubles up to a maximum of 7 singles or 3 doubles.

### b. Environment

Bronze - Sheltered coastal water

Silver - Sheltered coastal water / coastal water

Gold - Coastal water

In all cases, the water should present an appropriate challenge to the participants.

#### c. Equipment

Each participant must wear a life jacket. Canoes must have adequate buoyancy and be sound, suitable and fitted out for the conditions in which they are to be used. A suitable repair kit must be carried in each craft.

# d. <u>Preliminary Training</u>

Participants should undergo preliminary training up to the following standards or any other equivalent training:

The HKCU Proficiency Test

AND

satisfy the assessor as to their competence.

# e. <u>Planning</u>

Plans should show:-

i. The purpose of the journey

- ii. Proposed campsites
- iii. Route plan, taking account of tides, currents and winds.
- iv. Proposed plan for foul weather.
- v. Method of obtaining weather forecasts.
- vi. Method of reporting progress or change of plan.
- vii. Rations.
- viii. Equipment list and the type of craft used.
- ix. Safety precautions to be taken including:-
  - methods of summoning help
  - method of self help and waiting for help to arrive
  - methods of signalling disasters
  - communication between individual canoes
  - details of safety boat used and its coverage
- x. Particulars of candidates

### f. Supervision and Assessment

For safety reasons, either the supervisor or the assessor should accompany the journey by suitable powered craft. The powered craft must be able to cope with the prevailing sea conditions and provided with means of telecommunication as a safeguard against engine break down.

If the qualifying venture is undertaken in the colder months of the year (November to May), the assessor may ask the participants to attend a water-test. The purpose of which is to see how the participants react to the cold water temperatures as a prevention against hypothermia.

### 4. Sailing

### a. Size of Groups

Voyages in dinghies - must involve 2 crafts

### b. Environment

Bronze - Inland waters or estuaries

Silver - Inland waters, estuaries or sheltered

coastal waters unfamiliar to participants

Gold - Estuaries, sheltered coastal waters or in

cruising yachts only, open sea areas.

For Gold level participants, the area must be unfamiliar to participants and should be more demanding than those used at Bronze and Silver levels. In all cases the water should present an appropriate challenge to the participants.

### c. Equipment

It is expected that for the journeys, relatively small craft will be used. The style of boat must be suitable and fitted out for the conditions in which they are to be used. Each participant must wear a life jacket.

### d. Preliminary Training

Participants should undergo preliminary training up to the following standards or any other equivalent training.

Bronze - HKYA Certificate, Level 2
Silver - HKYA Certificate, Level 3
Gold - HKYA Certificate, Level 4 and

qualification of assistant instructor AND satisfy the assessor as to their competence.

### e. Planning

#### Plans should show:-

- i. The purpose of the journey
- ii. Proposed campsites and moorings
- iii. Route plan, taking account of tides, currents and winds.
- iv. Proposed plan for foul weather.
- v. Method of obtaining weather forecasts.
- vi. Method of reporting progress or change of plan.
- vii. Rations.
- viii. Equipment list and the type of craft used.
- ix. Safety precautions to be taken including:-
  - methods of summoning help
  - method of self help and waiting for help to arrive
  - methods of signalling disasters
  - communication between individual boats
  - details of safety boat used and its coverage
- x. Particulars of candidates

# f. Supervision and Assessment

For voyages on dinghies, the supervisor should accompany the journey in a powered craft, which should be capable of towing dinghies in case of emergency. The supervisor should be dinghy sailors or yachtsmen having considerable experience of the venture area. For yachts in open sea areas the supervisor aboard should be a competent sailor and hold relevant certificate of competency (master & engineer) issued by Marine Department or RYA/DTP Yachtmaster Offshore Certificate or equivalent.

### 5. Rowing

#### a. Environment

Normally suitable inland waterways should be used. At Silver and Gold they must be unfamiliar to the participants and at Gold should be more demanding than those used for Bronze and Silver. Campsites and a considerable proportion of the route should be in remote areas or, in exceptional cases, sheltered coastal waters may be used.

#### b. Numbers

On rivers the minimum number of craft is to be 3 singles or 2 doubles. On open water, there is to be a minimum of 3 crafts.

### c. <u>Equipment</u>

A suitable repair kit must be carried in each craft. Boats must have adequate buoyancy and be sound, suitable and fitted out for the conditions in which they are to be used. Each participant must wear a personal floating aid conforming to the relevant national specification.

# d. Preliminary Training

All participants must:

i. Undergo training based on the Award Scheme

Programme for Boatwork in the Skills Section, as appropriate to the conditions anticipated during the journey, and satisfy the assessor as to their competence to handle the craft.

- ii. Have an understanding of the Watersports Code.
- iii. Be able to recognize and treat hypothermia.

### e. Supervision and Assessment

It is recommended that either the supervisor or the assessor accompany the journey by suitable powered craft. They should have no contact with the group during the journey and subsequent camp except for purposes of safety or assessment.

#### **B. EXPLORATIONS**

### 2. Activities

All Explorations should include an element of journeying (one-third of the time) and the remaining time (at least two-third) should be spent on the investigations related to the journey purpose.

#### 3. Accommodation

For Explorations, the same site may be used for more than 1 night if the nature of the venture so requires, in which case full equipment need not be carried on the intermediate days.

## 4. Training

In addition to the mode of travel, participants must receive additional training to enable them to achieve their purpose.

#### C. OTHER ADVENTUROUS PROJECTS

At Gold, other ventures of the same or longer duration which may be described as Expeditionary or Exploratory and which are of an equally or more demanding nature, but which depart from the specified conditions, may be allowed, provided that the approval of the Adventurous Journey Section Panel is obtained in advance.

This will entail full details of such proposed projects, including necessary training, being submitted by Operating Authorities at least 3 months before the intended starting date.

Although such projects should not normally relate to urban situations or be put forward as solo ventures, and truly enterprising proposals conforming to the aim and spirit of this Section will be considered.

# Further Information on Adventurous Journey to be Undertaken Abroad

# Preparation

- 1. Prior application with full details should be submitted through the Operating Authorities to the Adventurous Journey Panel at least 3 months before the intended venture to obtain preliminary approval. If the proposed venture would be undertaken in an overseas territory, which is a member of the International Award Association, the Adventurous Journey Panel would liaise with the National Award Office there.
- 2. Where it is not a member of the International Award Association, the participants may be required to contact the

relevant National Authorities there for the provision of an appropriate assessor. It must be noted that in this case, the prior application should be submitted at least 4 months beforehand for preliminary approval.

- 3. While the overseas assessor is mainly responsible for the actual assessment, another assessor may be appointed by the Adventurous Journey Panel where appropriate in order to form an assessment team to keep in close liaison and to ensure that the requirements under the Scheme are fulfilled. And the latter assessor may be asked to undertake the task of supervising the participants abroad but this would have to be explicitly agreed upon.
- 4. Information of the ventures must be submitted to the relevant authorities in the overseas territory.
- 5. Participants should undertake appropriate training under simulated environment wherever possible.
- 6. All participants must be trained and equipped to a standard sufficient to enable them to meet any hazards they might encounter. This is imperative for young people venturing into open or wild country. Due account of seasonal conditions must be taken during both training and assessment by those responsible for organizing the ventures.
- 7. Unless Award participants have had very considerable experience in venturing at high altitudes, summit ridges in the more mountainous areas should be avoided. Where snow and ice are likely to be encountered, such journeys may only be undertaken by participants and must be specifically authorized by the Headquarters of the Operating Authorities concerned.

8. Before undertaking ventures abroad, candidates must normally spend at least 48 hours there prior to the qualifying venture in order to become better acquainted with the conditions of the area.

### Appendix 1

#### AREAS NOT RECOMMENDED FOR ADVENTUROUS JOURNEY

The instructor/assessor should ensure that the journeys are undertaken in appropriate areas. Bronze Level should be undertaken on lowlands and steep slopes should be avoided. The following areas are with potential hazards.

AREA	GRID REFERENCE (WGS84)	REMARKS
Lion Rock (Peak)	KK101745	Not recommended
Tiu Shau Ngam	KK163812	for all levels
Kau Nga Ling	HE007624	
Castle Peak Firing Range Area		
Tai To Yan	KK028850	Not recommended
Sharp Peak	KK299828	for Bronze Level
Shui Lo Cho	GE946611	Descent to be
Pok To Yan	HE038669	avoided

### Appendix 2

#### ADVENTUROUS JOURNEY TRAINING OUTLINES

Preliminary training in the following subjects must be undertaken for all types of venture. Participants undertaking particular types and mode of Adventurous Journey should have further training as appropriate.

The topics and the suggested allocation of time will serve as a guideline when organising training, and may be adjusted to meet individual needs. (Direct Silver participants should undertake both Bronze and Silver level training. Direct Gold participants should undertake all level trainings.)

The teaching hours quoted are for reference only. Instructor may adjust as appropriate. Teaching hours for Direct Silver and Direct Gold participants may be less than the aggregate sum of training hours for "Bronze plus Silver" or "Bronze plus Silver plus Gold" respectively.

For progressive Silver or progressive Gold participants, instructor might need to consolidate the topics taught at the Bronze or Silver level before going to the more in-depth ones.

# Section I Lecture and Basic Training

# I HIKING

	Training Item	Bronze Level	Silver Level	Gold Level
1.	Aims and	(15 mins)	(30 mins)	(30 mins)
	Requirements of	- Simple introduction	- More detailed	- Arouse the
	Adventurous		explanation	participants' consensus
	Journey Section			
2.	Team Spirit and	(60 mins)	(60 mins)	(60 mins)
	Leadership	- Function of a team	<ul> <li>Leader's role and</li> </ul>	- Development of
		- What is team spirit	quality	leadership
3.	Equipment	(60 mins)	(30 mins)	(30 mins)
		- Choosing suitable clothing	- Choosing suitable	- Care and maintenance
		and footwear	equipment and	of equipment
		- Introduction on personal and	knowing how to use	- Buying of equipment
		group equipment	them	
		- Packing a rucksack and	<ul> <li>Keeping the weight</li> </ul>	
		waterproofing the content	down	
4.	Map Reading	(60 mins)	(60 mins)	(60 mins)
		- Nature of maps	- Ability to describe a	- UTM grid system
		- Folding a map and protecting	route linking two	- Familiarization of

		<ul> <li>against dirt and damp</li> <li>Direction</li> <li>Scale</li> <li>Measuring distances on a map</li> <li>Marginal information</li> <li>Conventional Signs</li> <li>Grid reference</li> <li>Understanding contours and relief</li> </ul>	places using a map - Deeper understanding contours and relief	contours and relief
5.	Use of Compass	<ul> <li>(60 mins)</li> <li>Parts of a protractor type compass</li> <li>Maintenance of compass</li> <li>Obtaining grid bearings from maps</li> <li>Obtaining magnetic bearings</li> <li>Travelling on a bearing</li> </ul>	<ul><li>(30 mins)</li><li>Method of relocation</li><li>More exercises on bearings</li></ul>	<ul><li>(30 mins)</li><li>magnetic deviation of a compass</li><li>Furthers practices on bearings</li></ul>
6.	Navigation	(30 mins) - Setting the map - Locating features marked on	(30 mins) - Using map and compass to locate	(30 mins) - Setting the map without compass in the

		the map in the field  Identifying features in the field by the map  Using the map to determine geographical direction, direction of travel and direction of paths  Following a planned route	position - Method of relocation - Navigation in restricted visibility	field - Further practice on method of relocation
7.	Campcraft	<ul> <li>(90 mins)</li> <li>Pitching and striking tents</li> <li>Arrangements for water, cooking, sanitation and refuse disposal</li> <li>Care and cleaning of campsites</li> <li>Youth Hostelling</li> <li>Simple knots and ties</li> </ul>	<ul><li>(60 mins)</li><li>Choosing a suitable pitching area</li><li>Types of different tents</li></ul>	(30 mins)  - Temporary or emergency shelters
8.	Food and Cooking	<ul><li>(45 mins)</li><li>Menu planning and choice of food</li><li>Choice of emergency ration</li></ul>	<ul><li>(45 mins)</li><li>Procedures and safety precautions in using different types of</li></ul>	(30 mins) - Cooking meals under bad weather condition

		<ul> <li>Packing and protecting food</li> <li>Procedures and safety precautions in using simple type of stoves and handling fuels</li> <li>Cooking simple hot meals</li> </ul>	stoves	
9.	First Aid	<ul> <li>(90 mins)</li> <li>Content of a First Aid Kit</li> <li>Treatment for grazes and cuts, cleaning the wound and application of simple dressing</li> <li>Stopping bleeding</li> <li>Treatment of blisters, stings, minor burns and scalds</li> <li>Dealing with foreign bodies in eye, ear or nose</li> <li>Treatment with insect stings or animal bites.</li> </ul>	exhaustion, heat stroke and hypothermia and treatment	<ul> <li>(60 mins)</li> <li>Recognition of dislocation and fractures and treatment</li> <li>Treatment for shock</li> <li>Saving a choking person</li> <li>Emergency transport of casualties</li> </ul>
10.	Safety Precaution	(90 mins)	(45 mins)	(30 mins)
	and Emergency	<ul> <li>Procedures for safe journey</li> </ul>	- Common causes of	- Risk management for
	Procedures	<ul> <li>Knowledge in weather</li> </ul>	accidents in wild	wild country activities

		<ul><li>Dealing with accidents</li><li>Summoning help</li></ul>	country - Familiar with emergency procedure	- Dealing with risks in wild country
11.	Journey Planning and Recording	<ul> <li>(90 mins)</li> <li>Purpose of a journey</li> <li>Preparing a journey plan</li> <li>Observation and recording</li> <li>Preparing a log</li> </ul>	<ul> <li>(60 mins)</li> <li>Purpose of a journey (more details)</li> <li>Choice of routes / bad weather alternatives</li> <li>Distribution of campsites and youth hostels</li> </ul>	(30 mins)  - Comprehensive   purpose planning  - Route independently  - Route profile or route   description
12.	Care of Environment	<ul> <li>(30 mins)</li> <li>Observing the country code</li> <li>Avoidance of noise and disturbance to rural communities</li> <li>Refuse disposal</li> <li>Fire precaution</li> <li>Clean up refuse disposed by others'</li> </ul>	(30 mins) - Strengthen the concept of environmental protection	(30 mins) - Consensus of environmental protection

# II CYCLING

	Training Item	Bronze Level	Silver Level	Gold Level
1.	Aims and	(15 mins)	(30 mins)	(30 mins)
	Requirements of	- Simple introduction	<ul> <li>More detailed</li> </ul>	- Arouse the
	Adventurous		explanation	participants' consensus
	Journey Section			
2.	Team Spirit and	(60 mins)	(60 mins)	(60 mins)
	Leadership	- Function of a team	<ul> <li>Leader's role and</li> </ul>	- Development of
		- What is team spirit	quality	leadership
3.	Equipment	(60 mins)	(30 mins)	(30 mins)
		- Choosing suitable clothing,	<ul> <li>Choosing suitable</li> </ul>	- Care and maintenance
		footwear and hamlet	equipment for cycling	of bicycle
		- Introduction on personal and	journey and knowing	- Buying of equipment
		group equipment	how to use them	
		<ul> <li>Packing of panniers and</li> </ul>	<ul> <li>Keeping the weight</li> </ul>	
		methods of waterproofed	down	
		- Learn about the basic types		
		of bicycles, different parts of		
		a bicycle, derailleurs and		
		choosing components		

4.	Map Reading	<ul> <li>How to choose a suitable bicycle. Checking of brakes, handle bar, tyre pressure and transmission system</li> <li>Simple bike repair</li> <li>(60 mins)</li> <li>Nature of maps</li> <li>Folding a map and protecting against dirt and damp</li> <li>Direction</li> <li>Scale</li> <li>Measuring distances on a map</li> <li>Marginal information</li> <li>Conventional Signs</li> <li>Grid reference</li> <li>Understanding contours and relief</li> </ul>	(60 mins) - Ability to describe a	(60 mins)  - UTM grid system  - Familiarization of contours and relief
5.	Use of Compass	(60 mins) - Parts of a protractor type	(30 mins) - Method of relocation	(30 mins) - magnetic deviation of
		compass	- More exercises on	a compass

		<ul> <li>Maintenance of compass</li> <li>Obtaining grid bearings from maps</li> <li>Obtaining magnetic bearings</li> <li>Travelling on a bearing</li> </ul>	bearings	<ul> <li>Furthers practices on bearings</li> </ul>
6.	Navigation	<ul> <li>(30 mins)</li> <li>Setting the map</li> <li>Locating features marked on the map in the field</li> <li>Identifying features in the field by the map</li> <li>Using the map to determine geographical direction, direction of travel and direction of paths</li> <li>Following a planned route</li> </ul>	<ul> <li>(30 mins)</li> <li>Using map and compass to locate position</li> <li>Method of relocation</li> <li>Navigation in restricted visibility</li> </ul>	(30 mins)  - Setting the map without compass in the field - Further practice on method of relocation
7.	Campcraft	<ul><li>(90 mins)</li><li>Pitching and striking tents</li><li>Arrangements for water,</li><li>cooking, sanitation and</li><li>refuse disposal</li></ul>	<ul><li>(60 mins)</li><li>Choosing a suitable pitching area</li><li>Types of different tents</li></ul>	(30 mins) - Temporary or emergency shelters

8.	Food and Cooking	<ul> <li>Care and cleaning of campsites</li> <li>Youth Hostelling</li> <li>Simple knots and ties</li> <li>(45 mins)</li> <li>Menu planning and choice of food</li> <li>Choice of emergency ration</li> <li>Packing and protecting food</li> <li>Procedures and safety precautions in using simple type of stoves and handling</li> </ul>	(45 mins)  - Procedures and safety precautions in using different types of stoves	(30 mins) - Cooking meals under bad weather condition
		fuels - Cooking simple hot meals		
9.	First Aid	(90 mins)  - Content of a First Aid Kit  - Treatment for grazes and cuts, cleaning the wound and application of simple dressing  - Stopping bleeding	(60 mins)  - Recognition of sprains and cramp and treatment  - Recognition of heat exhaustion, heat stroke and	(60 mins)  - Recognition of dislocation and fractures and treatment  - Treatment for shock  - Saving a choking

		<ul> <li>Treatment of blisters, stings, minor burns and scalds</li> <li>Dealing with foreign bodies in eye, ear or nose</li> <li>Treatment with insect stings or animal bites.</li> </ul>	hypothermia and treatment	person - Emergency transport of casualties
10.	Safety Precaution and Emergency Procedures	(90 mins)  - Procedures for safe journey  - Understand the Chapter 4 of  "Road Users' Code" – For  Cyclists  - Knowledge in weather  - Dealing with accidents  - Summoning help	<ul> <li>(45 mins)</li> <li>Understand rules of riding in the rural area</li> <li>Deeper understanding the Chapter 4 of "Road Users' Code" – for Cyclists</li> <li>Common causes of accidents in wild country</li> <li>Familiar with emergency procedure</li> </ul>	(30 mins) - How to reduce Traffic Accident
11.	Journey Planning	(90 mins)	(60 mins)	(30 mins)
	and Recording	<ul><li>Purpose of a journey</li><li>Preparing a journey plan</li></ul>	<ul> <li>Purpose of a journey (more details)</li> </ul>	- Comprehensive purpose planning

		<ul><li>Observation and recording</li><li>Preparing a log</li></ul>	<ul> <li>Choice of routes / bad weather alternatives</li> <li>Distribution of campsites and youth hostels</li> </ul>	<ul> <li>Route independently</li> <li>Route profile or route description</li> </ul>
12.	Care of Environment	<ul> <li>(30 mins)</li> <li>Observing the country code</li> <li>Avoidance of noise and disturbance to rural communities</li> <li>Refuse disposal</li> <li>Fire precaution</li> <li>Clean up refuse disposed by others'</li> </ul>	(30 mins) - Strengthen the concept of environmental protection	(30 mins) - Consensus of environmental protection
	Cyclist Skills Training	<ul> <li>( 60 mins)</li> <li>Do a bicycle check</li> <li>Do a helmet check</li> <li>Understand the legal requirements and safety equipment for bicycles</li> <li>Get on and off the bicycle</li> </ul>	<ul> <li>( 60 mins)</li> <li>Understand traffic signs and road rules</li> <li>Start from the side of the road (kerb)</li> <li>Stop on the side of the road (kerb)</li> </ul>	( 60 mins  - Use multi-laned roundabouts  - Use intersections with traffic signals  - Turn in and out of multi-laned roads

	without help	- Ride along the road	_	Overtake to the start
	- Start off and pedal without	- Pass a parked or		of the queue
	· •	•		•
	help	slower moving vehicle	-	Recognise hazards and
-	Stop quickly and with control	<ul> <li>Stop quickly and with</li> </ul>		be an assertive, but
-	- Steer the bicycle and	control		also safe and confident
	manoeuvre safely to avoid	<ul> <li>Travel straight through</li> </ul>		cyclist
	objects	controlled and	-	Share the road with
-	- Look behind	uncontrolled		other users
-	- Signal (stop, left, right)	intersections	-	Ride in high-speed
-	- Use the gears	- Turn left – at		traffic environments
		controlled and		(rural)
		uncontrolled	-	Do hook turns
		intersections	-	Ride in group
		- Turn right – at		
		controlled and		
		uncontrolled		
		intersections		
		<ul> <li>Use cycle lanes</li> </ul>		
		<ul> <li>Use shared paths</li> </ul>		
		<ul> <li>Ride through single</li> </ul>		
		lane roundabouts		

	- Ride through traffic	
	signals	

# III CANOEING

	Training Item	Bronze Level	Silver Level	Gold Level
1.	Aims and Requirements of Adventurous	(15 mins) - Simple introduction	(30 mins) - More detailed explanation	(30 mins) - Arouse the participants' consensus
2.	Journey Section Team Spirit and Leadership	(60 mins) - Function of a team - What is team spirit	(60 mins) - Leader's role and quality	(60 mins) - Development of leadership
3.	Equipment	(60 mins)  - Choosing suitable clothing and footwear (include lift jacket or Buoyancy aid)  - Introduction on personal and group equipment  - Acquire Equipment Package Method	(30 mins) - Choosing suitable equipment and knowing how to use	(30 mins) - Repairing of the Canoe - Choosing of equipment

		<ul> <li>Examine the buoyancy devices of the canoe before setting off</li> <li>Knowledge of repair kit and tools</li> </ul>		
4.	Use of Compass	<ul> <li>(60 mins)</li> <li>Parts of a protractor type compass</li> <li>Maintenance of compass</li> <li>Obtaining grid bearings from maps</li> <li>Obtaining magnetic bearings</li> <li>Travelling on a bearing</li> </ul>	(30 mins) - More exercises on bearings	<ul><li>(30 mins)</li><li>magnetic deviation of a compass</li><li>Furthers practices on bearings</li></ul>
5.	HK Charts / Maps Reading and Navigations	<ul> <li>(60 mins)</li> <li>Nature of maps</li> <li>Folding a map and protecting against dirt and damp</li> <li>Direction</li> <li>Scale</li> <li>Measuring distances on a map</li> </ul>	(60 mins)  - Recognize night   maritime navigation  - Enhance map reading   and navigations	(60 mins) - Proficiency of Charts / Maps Reading and navigations

		<ul> <li>Marginal information</li> <li>Conventional Signs</li> <li>Grid reference</li> <li>Hong Kong Charts Reading</li> <li>Hong Kong Tidal Stream and Tides information</li> </ul>		
6.	Campcraft	<ul> <li>(90 mins)</li> <li>Pitching and striking tents</li> <li>Arrangements for water,         cooking, sanitation and         refuse disposal</li> <li>Care and cleaning of         campsites</li> <li>Youth Hostelling</li> <li>Simple knots and ties</li> </ul>	<ul> <li>(60 mins)</li> <li>Choosing a suitable pitching area</li> <li>Types of different tents</li> </ul>	(30 mins) - Temporary or emergency shelters
7.	Food and Cooking	<ul> <li>(45 mins)</li> <li>Menu planning and choice of food</li> <li>Choice of emergency ration</li> <li>Packing and protecting food</li> <li>Procedures and safety</li> </ul>	(45 mins) - Procedures and safety precautions in using different types of stoves	(30 mins) - Cooking meals under bad weather condition

8.	First Aid	precautions in using simple type of stoves and handling fuels  - Cooking simple hot meals  (90 mins)  - Content of a First Aid Kit  - Treatment for grazes and cuts, cleaning the wound and application of simple dressing  - Stopping bleeding  - Treatment of blisters, stings, minor burns and scalds  - Dealing with foreign bodies in eye, ear or nose  - Treatment with insect stings or animal bites.  - Treatment of drowning	(60 mins)  - Recognition of sprains and cramp and treatment  - Recognition of heat exhaustion, heat stroke and hypothermia and treatment	(60 mins)  - Recognition of dislocation and treatment  - Treatment for shock  - Saving a choking person  - Emergency transport of casualties
9.	Safety Precaution	(90 mins)	(45 mins)	(45 mins)
	and Emergency	- Maritime safety rules	- Recognition of deep	- Familiar of deep water
	Procedures	journey	water rescue methods	rescue methods

		<ul> <li>Weather Precautions to be taken in fog or heavy weather</li> <li>Emergency preparedness</li> <li>Communication and Signal for help</li> <li>Local marine regulations n canoeing activities</li> <li>Dangerous Zone in sea trip activities</li> <li>Local marine regulations and signals</li> <li>IALA Buoyage System</li> <li>International maritime signal flags</li> <li>深水拯救法</li> <li>Global Maritime Distress and Safety System (GMDSS)</li> </ul>	<ul> <li>Recognition of crisis management in sea trip activities</li> <li>Familiar with Emergency Procedure</li> <li>Familiar of Local marine regulations and signals</li> </ul>	- Towing Canoe Method
10.	, ,	(90 mins)	(60 mins)	(30 mins)
	and Recording	<ul> <li>Purpose of a journey</li> </ul>	- Purpose of a journey	- Comprehensive
		<ul> <li>Preparing a journey plan</li> </ul>	(more details)	purpose planning

		<ul><li>Observation and recording</li><li>Preparing a log</li></ul>	<ul> <li>Choice of routes / bad weather alternatives</li> <li>Distribution of campsites and youth hostels</li> </ul>	- Route independently
11.	Care of	(30 mins)	(30 mins)	(30 mins)
	Environment	- Marine Parks visitor code	- Strengthen the	- Consensus of
		- Avoidance of noise and	concept of	environmental
		disturbance to rural	environmental	protection
		communities	protection	
		- Refuse disposal		
		- Fire precaution		
		- Clean up refuse disposed by		
		others'		
12.	Canoe Practical	- Holders of the Kayak	- Holders of the Kayak	- Holders of the Kayak
		Proficiency ( Bronze Award )	Proficiency ( Bronze	Proficiency ( Bronze
		Certificate issued by Hong	Award ) Certificate	Award ) Certificate
		Kong Canoe Union or above	issued by Hong Kong	issued by Hong Kong
			Canoe Union or above	Canoe Union or above

# **Section II Field Practice**

Besides lectures, it is necessary for participants to put them into practice. It is recommended that the training might consist the following combination of fieldwork and practice journeys.

Level	Adventurous Journey Training and Practices (in days)	Assessment (in days)	Total no. of days
Bronze	1 + 1 (practice journey)	2	4
Silver	1 + 2 (practice journey)	3	6
Gold	2 + 2 (practice journey)	4	8
Direct Silver	1 + 2 + 2 (practice journey)	3	8
Direct Gold	1 + 2 + 2 (practice journey) + 3 (practice journey)	4	12

## Appendix 3

# GUIIDELINES ON TRAINING ADVENTUROUS JOURNEY INSTRUCTORS / ASSESSORS

## **Training Outlines**

The following is a recommended pattern of training for Adventurous Journey instructors/assessors. Those who have completed the Silver level Adventurous Journey Section or with other relevant qualifications could be exempted from Part I training. Instructors registered at certain specialty can exempt from the Section A (Theoretical Lectures) of PART II. Section B (Specialty Knowledge) and Section C (Field Practices) are compulsory.

#### PART I : BASIC ADVENTUROUS JOURNEY TRAINING

The training outlines and days of practices are the same as Silver Level training as stated in appendix 2.

# PART II BASIC ADVENTUROUS JOURNEY INSTRUCTORS' TRAINING

Training includes lectures, specialty knowledge and practices.

# A. Theoretical Lectures

(The teaching hours quoted is for reference only.)

# 6. What is HKAYP? (60 mins)

- Philosophy of the Scheme
- Structure and organization of the Scheme
- Aims and requirements of the five sections, especially the Adventurous Journey Section

# 7. Leadership and Team Spirit (120mins)

- Training on self-confident
- Training on leadership
- In-depth understanding of team spirit

# 8. Party Management (120 mins)

- Communication technique
- Emotion handling technique
- Arrangement of Adventurous Journey training courses
- Administration procedures for organizing a training course for an OA

## 9. Instructional Methods (120 mins)

- Use of teaching aids
- Classroom management
- Teaching techniques
- Teaching in the field
- Teaching methodology of different topics

# Role and responsibilities of an instructor/assessor (120 mins)

- Role and responsibilities of an instructor, supervisor and assessor
- Assessment criteria

# 11. Adventurous Journey Instructor Central Registration Scheme (60 mins)

Operation guidelines for CRS

# B. Specialty Knowledge

There are different requirements for different specialty. The teaching hours quoted is for reference only.

#### I HIKING

## 1. Technical Competence (120 mins)

- Map and compass
- Contours and relief
- Set map without compass in the field
- Method of relocation
- UTM grid system
- Navigation in restricted visibility
- Maintenance and use of equipment
- Temporary and emergency shelter

## 2. Risk Management (120 mins)

- In-depth understanding of safety guidelines
- Appropriate risk management
- Mountain hazards
- Handling accidents
- Navigation in restricted visibility
- Temporary or emergency shelters
- Cooking meals under bad weather condition

#### II CYCLING

# 1. Technical Competence (120 mins)

- Map and compass
- Contours and relief
- Set map without compass in the field
- Method of relocation
- Learn about the basic types of bicycles, different parts of a bicycle, derailleurs and choosing components
- Equipment and packing of a cyclist
- How to choose a suitable bicycle. Checking of brakes, handle bar, tyre pressure and transmission system
- Point to note for cycling in rural environments

- Cycling alone safely
- Simple bike repair and maintenance
- Temporary and emergency shelter

### 2. Risk Management (120 mins)

- Deeper understanding the Chapter 4 of "Road Users' Code" – for Cyclists
- Appropriate risk management
- Deeper understanding of procedure in handling traffic Accident
- Navigation in restricted visibility
- Temporary or emergency shelters
- Cooking meals under bad weather condition

## 3. Cyclist Skills Training

#### Level 1

- Do a bicycle check
- Do a helmet check
- Understand the legal requirements and safety equipment for bicycles
- Get on and off the bicycle without help
- Start off and pedal without help
- Stop quickly and with control
- Steer the bicycle and manoeuvre safely to avoid objects
- Look behind
- Signal (stop, left, right)
- Use the gears

#### Level 2

- Understand traffic signs and road rules
- Start from the side of the road (kerb)
- Stop on the side of the road (kerb)
- Ride along the road
- Pass a parked or slower moving vehicle

- Stop quickly and with control
- Travel straight through controlled and uncontrolled intersections
- Turn left at controlled and uncontrolled intersections.
- Turn right at controlled and uncontrolled intersections
- Use cycle lanes
- Use shared paths
- Ride through single lane roundabouts
- Ride through traffic signals

#### Level 3

- Use multi-laned roundabouts
- Use intersections with traffic signals
- Turn in and out of multi-laned roads
- Overtake to the start of the queue
- Recognise hazards and be an assertive, but also safe and confident cyclist
- Share the road with other users
- Ride in high-speed traffic environments (rural)
- Do hook turns
- Ride in group

## III CANOEING

# 1. Local Water Weather (30 mins)

- Overview of Local Seasonal Weathers forecast and weather forecast
- Knowledge of Marine forecast at Sea Trip Potential hazard
- Familiar of the accident and emergency procedure

# 2. Swimming Test (30mins)

Swimming Test Purpose

## Swimming Test Procedure

## 3. Canoeing Trip Basic Knowledge (120mins)

- Knowledge of Hong Kong Local Water
- Hong Kong Chart Reading and Operation
- Wind, tides and tidal stream affected of sea trip
- Canoeing Safety Rules
- Under low visibility canoeing and coastal canoeing method
- Application in emergency repair canoe
- Emergency bivouac
- Adverse weather field cooking

## 4. Safety Boat Operation ( 120 mins)

- Safety Operation and Precautions of Safety boat
- Pre-departure and Post-arrival preparation and check procedure
- Knowledge of Outboard safe operation and emergency procedure
- Escort, Searching and Towing Technique
- Knowledge of appropriate Risk Management

# 5. Qualification of Canoe and Marine Rescue

In addition of the special knowledge, the instructor shall meet the following requirements:

- Holders of the Kayak Proficiency (Gold Award)
   Certificate issued by Hong Kong Canoe Union or equivalent; and
- ii. Holders of Valid Canoe Lifeguard Certificate or Pleasure Vessel Operator Grade 2 Certificate.

## C. Field Practices

In order to practice and consolidate the skills as stipulated above, it is necessary for potential instructors to attend field practices.

Besides the practice journeys required in Part I (Basic Adventurous Journey Training), at least 7 days of practice journeys must be undertaken in Part II (Basic Adventurous Journey Instructor Training). Such requirement may be modified as appropriate if potential instructor has substantial training already.

#### PART III : PRACTICAL TEACHING

Potential instructors should then assist in a Bronze/Silver Level Adventurous Journey course. This is the opportunity for them to gain practical experience and to polish their skills under the guidance of an experienced instructor. Gold Level Adventurous Journey course are not suitable for practical training.

## Criteria for appointment

To be appointed as an instructor/assessor, an individual should:

- a) be a mature adult over 18;
- b) hold a valid first aid certificates (recognized by the government, e.g. issued by the St. John Ambulance Association, Red Cross or Auxiliary Medical Services);
- c) understand the aims and requirements of the Scheme, especially the Adventurous Journey section;
- d) be conversant with the items listed on the " Adventurous Journey Training Outlines";
- e) has attended Adventurous Journey training organized by OAs and has completed practical training. (For those who have undertaken a Bronze Level practical training, he/she can be appointed as Bronze Level instructor. For those who have undertaken a Silver Level practical training, he/she can be appointed as Silver Level instructor.)

Appointment should be made by the respective OAs, and be renewed every two years.

# **Upgrading**

To be upgraded, instructors should have two or more years of active service in the previous level, and successful completion of another practical teaching period.

## Appendix 4

#### PROCEDURES OF INFORMING POLICE

- Send a fax to the police station in which the activity starts, with details of the activity at least 10 days in advance. Notification Form for Outdoor Activities in Rural Area can be used if necessary.
- Adventurous Journey instructors should not vary the predetermined routes, unless the change is of absolute necessity. If changes have to be made, relevant police station should be informed.
- 3) Adventurous Journey instructors should keep the personal particulars and emergency contacts of all participants.
- 4) In planning locations for activity, easy access for rescue purposes during emergency cases, have to be always borne in mind.
- 5) The following is a short list of police stations. Others can be checked at the Award Office or visit the following web site. In case of any query, please call the concerned police stations. (<a href="http://www.police.gov.hk/ppp">http://www.police.gov.hk/ppp</a> en/contact us.html)

Police Report Room	Address	Telephone	Fax
Sai Kung Division	1 Po Tung Road, Sai Kung, Kowloon	3661 1630	2791 5129
Tsuen Wan Division	23-27 Tsuen King Circuit, Tsuen Wan,	3661 1708	2405 3687
DIVISION	New Territories		

Police Report	Address	Telephone	Fax
Room			
Lantau North	1 Shun Tung Road,	3661 1694	2988 1822
Division	Lantau Island		
Lantau South	1 Fu Kong Shan, Mui	3661 1696	2984 1538
(Mui Wo) Division	Wo, Lantau Island		
Tai Po Division	4 On Po Lane, Tai Po,	3661 1674	2144 1271
	New Territories		
Sheung Shui	8 Sha Tau Kok Road,	3661 1672	2676 7569
Division	Lung Yeuk Tau,		
	Fanling, N.T.		
Yuen Long	246 Castle Peak	3661 1680	2443 0590
Division	Road – Yuen Long,		
	Yuen Long, New		
	Territories		

# SAMPLE

	ation Form for Outu	oor Activities in Rural Area	
To:	Police Station		
From:			
(The O	rganization)		
Activity:			
		(Finish)	
Time:	(Start)	(Finish)	
Venue			
No. of Participar	nts (Participants)	(Instructors)	
Age Range:	1 March 1971 (1971)		
Name of Instruct	ors (1)	Mobile Phone:	
*At least 2 instructo	rs (2)	Mobile Phone:	
Date	tion (Place/Feature and G.R.)		
Start Point / Camp Site		Estimate Time:	
Check Point		Estimate Time:	
		Estimate Time:	
G Gira I		Estimate Time:  Estimate Time:	
Camp Site / End Point			
		Estimate Time:	
		Estimate Time: Estimate Time:	

## Appendix 5

#### **GUIDELINES FOR ADVERSE WEATHER CONDITIONS**

Participants and instructors/assessors are advised to listen to weather forecasts regularly and make safe arrangements for their activities.

# Strong Monsoon / Thunderstorm Warning Signal/Tropical Cyclone Warning Signal No. 1

After studying the weather reports, the instructor/assessor may reasonably exercise discretion to decide whether a journey should not be started or cease continuing a current activity in response to the circumstances.

## 2) Tropical Cyclone Warning Signal No. 3 or higher

If hoisted before the start of a journey, cancel the journey.

If hoisted during a journey, cease the journey.

# 3) Rainstorm Warning

If hoisted before the start of a journey, defer the journey until the weather becomes favourable.

If hoisted during a journey, suspend the journey at once and find the nearest shelter until the weather becomes favourable.