

HO KOON NATURE EDUCATION *cum* ASTRONOMICAL CENTRE
2006-2007 ADVANCED LEVEL ECOLOGY COURSE PROGRAMME
5-Day Course

Time	Day 1	Day 2	Day 3	Day 4	Day 5
08:00		Breakfast			<u>08:30-09:00</u> Check out at TKTORC
09:00	<u>09:00-09:30</u> Arrival, Check in and Briefing at TKTORC <u>09:30-12:00</u> General introduction & briefing on 1st field Work	<u>09:00-10:00</u> Briefing on 2nd field work <u>10:00-12:00</u> Laboratory work and data analysis	<u>09:00-10:00</u> Briefing on 3rd field work <u>10:00-12:00</u> Laboratory work and data analysis	<u>09:00-11:00</u> Laboratory work and data analysis <u>11:00-12:00</u> Preparation for presentation	<u>09:00-11:30</u> Presentations <u>11:30-12:00</u> Evaluation
12:00 13:00	Lunch				Departure
13:00	1st field work	2nd field work	3rd field work	Preparation for presentation	
17:00					
18:00 19:00	Dinner				
19:00 21:30	Recreation				
23:00	Light Out				
Remarks	TKTORC - Tso Kung Tam Outdoor Recreation Centre 1. Field work may include studies on woodland, stream, seashore, mangrove, scrubland, grassland habitats and lichen distribution. 2. Ho Koon Nature Education <i>cum</i> Astronomical Centre reserves the right to change the programmes. 3. Tso Kung Tam Outdoor Recreation Centre reserves the right to change the programmes. 4. If weather permits and man power is available, students may participate in astronomical activities at nominal cost .				

HO KOON NATURE EDUCATION cum ASTRONOMICAL CENTRE
2006-2007 ADVANCED LEVEL ECOLOGY COURSE PROGRAMME
3-Day Course

Time	Day 1	Day 2	Day 3
08:00		Breakfast	
			<u>08:30-09:00</u> Check out at TKTORC
09:00	<u>09:00-09:30</u> Arrival, check in and briefing at TKTORC <u>09:30-12:00</u> General introduction & briefing on 1st field work	<u>09:00-10:00</u> Briefing on 2nd field work <u>10:00-12:00</u> Laboratory work and data analysis	<u>09:00-12:00</u> Laboratory work & data analysis
12:00 13:00	Lunch		
13:00	1st field work	2nd field work	<u>13:00-16:30</u> Discussion & presentation <u>16:30-17:00</u> Evaluation
17:00	Dinner		<u>17:00</u> Departure
18:00 19:00	Recreation		
19:00 21:30	Light Out		
23:00	Light Out		
Remarks	TKTORC - Tso Kung Tam Outdoor Recreation Centre 1. Field work may include studies on woodland, stream, seashore, mangrove, scrubland, grassland habitats and lichen distribution. 2. Ho Koon Nature Education <i>cum</i> Astronomical Centre reserves the right to change the programmes. 3. Tso Kung Tam Outdoor Recreation Centre reserves the right to change the programmes. 4. If weather permits and man power is available, students may participate in astronomical activities at nominal cost .		

HO KOON NATURE EDUCATION *cum* ASTRONOMICAL CENTRE
2006-2007 ADVANCED LEVEL ECOLOGY COURSE PROGRAMME
2-Day Course

Time	Day 1	Day 2
08:00		Breakfast <u>08:30-09:00</u> Check out at TKTORC
09:00	<u>09:00-09:30</u> Arrival, Check in and Briefing at TKTORC <u>09:30-12:00</u> General introduction & briefing on field work	<u>09:00-12:00</u> Labortory work & data analysis
12:00 13:00	Lunch	
13:00 17:00	field work	<u>13:00-16:30</u> Discussion & Presentation <u>16:30-17:00</u> Evaluation
18:00 19:00	Dinner	<u>17:00</u> Departure
19:00 21:30	Recreation	
23:00	Light Out	
Remarks	TKTORC - Tso Kung Tam Outdoor Recreation Centre 1. Field work may include studies on woodland, stream, seashore, mangrove, scrubland, grassland habitats and lichen distribution. 2. Ho Koon Nature Education <i>cum</i> Astronomical Centre reserves the right to change the programmes. 3. Tso Kung Tam Outdoor Recreation Centre reserves the right to change the programmes.	

HO KOON NATURE EDUCATION *cum* ASTRONOMICAL CENTRE
 2006-2007 ADVANCED LEVEL ECOLOGY COURSE PROGRAMME
 1-Day Course

Time	Day 1
09:00	<u>09:00-10:00</u> Arrival at HKNEAC and briefing on field work <u>10:00-12:00</u> Field work
12:00 13:00	Lunch
13:00 17:00	<u>13:00-15:00</u> Laboratory work and data analysis <u>15:00-17:00</u> Presentations and evaluation
17:00	Departure
Remarks	<ol style="list-style-type: none"> 1. Field work may include studies on woodland, stream, seashore, mangrove, scrubland, grassland habitats and lichen distribution. 2. Ho Koon Nature Education <i>cum</i> Astronomical Centre reserves the right to change the programmes.