3rd AJWCEF Australian Wildlife Conservation Training Course in 2016 (Introductory)

Day	Date	Location	Activity	Lectures
1	13/ March		8:00 Meet with AJWCEF staff at Gold	Groups 1&2:
	(Sun)		Coast Airport	Lecture: Occupational health and safety
			Group1:	
			Check in Gold Coast accommodation	
			11:00 – 12:00	
			Welcome Lunch at David Fleay Wildlife	
			Park (DFWP)	
			Group 2:	
			Move to Brisbane after lunch and check in	
			Brisbane accommodation	
2	14/ March	Group 1: DFWP	10:00 – 12:00 Site visit: DFWP	Group 1:
	(Mon)			Lecture: Introduction to living in Australia
		Group 2: Moggill Koala	10:00 – 12:00 Site visit: MKH	Group 2:
		Hospital (MKH)		Lecture: Introduction to living in Australia
3	15/ March	Group 1: DFWP	7:30 – 15:00 Training: DFWP	Group 1:
	(Tue)		Australian wildlife husbandry training and	Lecture: Australian wildlife in DFWP
			veterinary rounds (includes zoo animal	
			nutrition and preventative medicine	
			practices), ethogram, reptile experiences	
		Group 2: MKH	8:00 – 15:00 Training: MKH	Group 2:
			Australian wildlife conservation, rescue,	Lecture: Introduction to koalas
			rehabilitation training, koala husbandry	
			and clinical training	
			17:00 – 18:00	
			English conversation	
4	16/ March	Group 1: DFWP	7:30 – 15:00 Training: DFWP	Group 1:
	(Wed)		Australian wildlife husbandry training and	Lecture 1: Captive husbandry of Australian wildlife
			veterinary rounds (includes zoo animal	Lecture 2: Platypus reproduction and husbandry
			nutrition and preventative medicine	
			practices), ethogram	
		Group 2: MKH	8:00 – 15:00 Training: MKH	Group 2:
			Australian wildlife conservation, rescue,	Lecture: Anatomy of marsupials

and clinical training, koala dissection, planting 17:00 – 18:00 English conversation 7:30 – 15:00 Training: DFWP Australian wildlife husbandry training and veterinary rounds (includes zoo animal nutrition and preventative medicine practices), ethogram and data analyses Group 2: MKH 8:00 – 15:00 Training: MKH Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training 17:00 – 18:00 English conversation Group 2: Lecture: Anatomy of monotremes 18/ March (Fri) Group 1: Currumbin Wildlife Sanctuary Wildlife Hospital and wildlife spotting by kayaking Group 1: Lecture: Captive breeding for endangered and veterinary rounds (includes zoo animal nutrition and preventative medicine practices), ethogram and data analyses Group 2: Lecture: Anatomy of monotremes Group 1: Lecture: Wildlife rescue in Australia	animals
17:00 – 18:00 English conversation 7:30 – 15:00 Training: DFWP Australian wildlife husbandry training and veterinary rounds (includes zoo animal nutrition and preventative medicine practices), ethogram and data analyses Group 2: MKH 8:00 – 15:00 Training: MKH Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training 17:00 – 18:00 English conversation 6 18/ March (Fri) Group 1: Currumbin Wildlife Sanctuary 9:00 – 15:00 Site visit: Currumbin Wildlife rescue in Australia	animals
English conversation 7:30 – 15:00 Training: DFWP Australian wildlife husbandry training and veterinary rounds (includes zoo animal nutrition and preventative medicine practices), ethogram and data analyses Group 2: MKH 8:00 – 15:00 Training: MKH Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training 17:00 – 18:00 English conversation 6 18/ March (Fri) Group 1: Lecture: Captive breeding for endangered and veterinary rounds (includes zoo animal nutrition and preventative medicine practices), ethogram and data analyses Group 2: Lecture: Anatomy of monotremes Group 1: Lecture: Anatomy of monotremes Group 1: Lecture: Anatomy of monotremes Group 1: Lecture: Wildlife rescue in Australia	animals
5 17/ March (Thu) Group 1: DFWP Australian wildlife husbandry training and veterinary rounds (includes zoo animal nutrition and preventative medicine practices), ethogram and data analyses Group 2: MKH 8:00 – 15:00 Training: MKH Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training 17:00 – 18:00 English conversation 6 18/ March (Fri) Group 1: Lecture: Captive breeding for endangered and veterinary rounds (includes zoo animal nutrition and preventative medicine practices), ethogram and data analyses Group 2: Lecture: Anatomy of monotremes Group 1: Lecture: Captive breeding for endangered and veterinary rounds (includes zoo animal nutrition and preventative medicine practices), ethogram and data analyses Group 2: Lecture: Anatomy of monotremes Group 1: Lecture: Wildlife rescue in Australia	animals
Australian wildlife husbandry training and veterinary rounds (includes zoo animal nutrition and preventative medicine practices), ethogram and data analyses Group 2: MKH 8:00 – 15:00 Training: MKH Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training 17:00 – 18:00 English conversation 6	animals
Group 2: MKH 8:00 – 15:00 Training: MKH Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training 17:00 – 18:00 English conversation 6 18/ March (Fri) Group 1: Currumbin Wildlife Sanctuary nutrition and preventative medicine practices, ethogram and data analyses Group 2: Lecture: Anatomy of monotremes Group 1: Lecture: Wildlife rescue in Australia	
Group 2: MKH 8:00 – 15:00 Training: MKH Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training 17:00 – 18:00 English conversation 6 18/ March (Fri) Wildlife Sanctuary Group 2: Lecture: Anatomy of monotremes Group 1: Lecture: Anatomy of monotremes Group 1: Lecture: Wildlife rescue in Australia	
Group 2: MKH 8:00 – 15:00 Training: MKH Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training 17:00 – 18:00 English conversation 6 18/ March (Fri) Group 2: Lecture: Anatomy of monotremes Group 2: Lecture: Anatomy of monotremes From 15:00 Site visit: Currumbin Wildlife Hospital and wildlife spotting Wildlife rescue in Australia	
Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training 17:00 – 18:00 English conversation 6 18/ March (Fri) Wildlife Sanctuary Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training 17:00 – 18:00 English conversation 9:00 – 15:00 Site visit: Currumbin Wildlife Hospital and wildlife spotting Lecture: Anatomy of monotremes Croup 1: Lecture: Wildlife rescue in Australia	
Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training 17:00 – 18:00 English conversation 6 18/ March (Fri) Wildlife Sanctuary Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training 17:00 – 18:00 English conversation 9:00 – 15:00 Site visit: Currumbin Wildlife Hospital and wildlife spotting Lecture: Anatomy of monotremes Croup 1: Lecture: Wildlife rescue in Australia	
and clinical training 17:00 – 18:00 English conversation 6 18/ March (Fri) Wildlife Sanctuary and clinical training 17:00 – 18:00 English conversation 9:00 – 15:00 Site visit: Currumbin Wildlife Hospital and wildlife spotting Group 1: Lecture: Wildlife rescue in Australia	
17:00 – 18:00 English conversation 6 18/ March (Fri) Wildlife Sanctuary 17:00 – 18:00 English conversation 9:00 – 15:00 Site visit: Currumbin (Group 1: Lecture: Wildlife rescue in Australia) Wildlife Hospital and wildlife spotting	
English conversation 6 18/ March Group 1: Currumbin Group 1: Currumbin (Fri) Wildlife Sanctuary English conversation 9:00 – 15:00 Site visit: Currumbin Group 1: Lecture: Wildlife rescue in Australia	
6 18/ March Group 1: Currumbin 9:00 – 15:00 Site visit: Currumbin Group 1: Currumbin Wildlife Sanctuary Wildlife Hospital and wildlife spotting Lecture: Wildlife rescue in Australia	
(Fri) Wildlife Sanctuary Wildlife Hospital and wildlife spotting Lecture: Wildlife rescue in Australia	
Currumbin River Advanced wildlife hospital experiences	
and observation of wildlife in the wild	
using kayaks	
Group 2: University of 8:00 – 17:00 Site visit: UQ wildlife Group 2:	_
Queensland (UQ) Gatton conservation facilities Lecture: Wildlife conservation in sea anim	als,
campus Wildlife research experiences dugongs & Tasmania devils	
719 / MarchGroup 1: Gold CoastFreeLecture: Koala AIDSFree	
(Sat)	
Group 2: Brisbane	
8 20/ March Group 1 & 2: 10:00 – 12:00 Site visit: IKPS Free discussion with volunteers	
(Sun) Ipswich Koala Protection Observation of activities of Australian	
Society (IKPS) wildlife conservation volunteers,	
including rescue and rehabilitation	
After visit to IKPS, Group 1 will move to	
Brisbane and Group 2 will move to Gold Coast	
9 21/ March Group 1: MKH 8:00 – 15:00 Training: MKH Group 1:	

	(Mon)		Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training 17:00 – 18:00 English conversation	Lecture: Introduction to koalas
		Group 2: DFWP	7:30 – 15:00 Training: DFWP Australian wildlife husbandry training and veterinary rounds (includes zoo animal nutrition and preventative medicine practices), ethogram, reptile experiences	Group 2: Lecture: Australian wildlife in DFWP
10	22/ March (Tue)	Group 1: MKH	8:00 – 15:00 Training: MKH Australian wildlife conservation, rescue, rehabilitation training, koala husbandry and clinical training, koala dissection 17:00 – 18:00 English conversation	Group 1: Lecture: Anatomy of marsupials
		Group 2: DFWP	7:30 – 15:00 Training: DFWP Australian wildlife husbandry training and veterinary rounds (includes zoo animal nutrition and preventative medicine practices), ethogram	Group 2: Lecture 1: Captive husbandry of Australian wildlife Lecture 2: Platypus reproduction and husbandry
11	23/ March (Wed)	Group 1: MKH	8:00 – 15:00 Training: MKH Australian wildlife conservation, rescue, rehabilitation training, koala husbandry, clinical training and planting 17:00 – 18:00 English conversation	Group 1: Lecture: Anatomy of monotremes
		Group 2: DFWP	7:30 – 15:00 Training: DFWP Australian wildlife husbandry training and veterinary rounds (includes zoo animal nutrition and preventative medicine practices), ethogram and data analyses	Group 2: Lecture: Captive breeding for endangered animals
12	24/ March (Thu)	Group 1: UQ Gatton campus	8:00 – 17:00 Site visit: UQ wildlife conservation facilities Wildlife research experiences	Group 1: Lecture: Wildlife conservation in sea animals, dugongs & Tasmania devils

				Lecture: Koala AIDS
		Group 2: Currumbin Wildlife Sanctuary Wildlife Hospital and Currumbin River	9:00 – 15:00 Site visit: Currumbin Wildlife Hospital and wildlife spotting by kayaking Advanced wildlife hospital experiences and observation of wildlife in the wild using kayaks	Group 2: Lecture: Wildlife rescue in Australia
13	25/ March (Fri)	Group 1: Brisbane Group 2: Gold Coast	Free	Free
14	26/ March (Sat)	Groups 1 and 2: Gold Coast	8:00 Group 1 will move to the Gold Coast 12:00 – 13:00 Farewell lunch at DFWP 14:00 – 16:00 Individual research results presentation and discussion End of training course	
15	27/ March (Sun)		7:00 Check out and transfer to Gold Coast Airport	

- Day 1 のゴールドコースト空港までのお迎えは、特別な場合を除き集合時間に AJWCEF が行います。
- 実習 及び 講義内容は諸事情により変更される場合があります。
- 実習 及び 講義は基本的に英語で行われます。必要に応じて通訳を致します。
- コース開始時に3-4 グループに分けそれぞれに研究課題 (Individual research topic) をお渡しいたします。Day 14 (3 月 2 6 日) にその結果を発表し参加者全員で検討いたします。
- コース終了は Day 14 の研究発表後になりますが、Day 15 (3月27日)のゴールドコースト空港までのお送りは、特別な場合を除き午前7時30分までにゴールドコースト空港へ到着するよう AJWCEF が行います(ホテルー空港間は車で約10分)。
- 実習中に必要なもの:適切な靴(水仕事もあるため防水の滑らない物が良い。ジョギングシューズなども可、長靴までは不要)、オーバーオール又はもう少し薄手で長袖の実習着、日焼け止め(現地で購入可)、虫除け(現地で購入可)、水筒(現地で購入可)、レインコート(現地で購入可)、旅行保険加入の写し(1通)。