2nd AJWCEF Australian Wildlife Conservation Training Course in 2016 (Advanced)

Day	Date	Location	Activity	Lectures
1	5 March	David Fleay Wildlife Park (DFWP)	8:00 Meet with AJWCEF staff at Gold Coast Airport	Orientation and Occupational
	(Sat)		10:00 – 15:00 Orientation	health and safety
			Welcome Lunch at David Fleay Wildlife Park	
			Park tour (Observation of Australian native animals including	
			endangered species)	
			Free time	
			15:00 Check in Gold Coast accommodation	
			(Isle of Palms Resort)	
2	6 March	Currumbin River wildlife explore	12:00 – 15:00 Wildlife spotting by kayaking	Introduction to living in Australia
	(Sun)		Introduction to Australian Wildlife	
			Observation of wildlife in the wild using kayaks	
			15:00 – Free time	
3	7 March	Moggill Koala Hospital (MKH)	8:00 – 15:00	Lecture: Government policies in
	(Mon)	(Queensland Government)	Australian wildlife conservation, rescue, rehabilitation training.	koala conservation
			Koala husbandry	
			Koala medicine	
			Autopsy	
4	8 March	Currumbin Wildlife Sanctuary Wildlife Hospital	9:00 – 16:00	Lecture: Anaesthesias of the
	(Tue)	(CWS)	Australian wildlife conservation, rescue, rehabilitation training.	exotic patients: avian, reptilian
			1. Marsupial medicine and surgery	and marsupial
			2. Monotreme medicine and surgery	T 1 1
			3. Avian medicine and surgery	Lecture: Koala common diseases
			4. Reptile medicine and surgery (including turtles)5. Preventative medicine for captive animals	and treatment
			6. Anaesthesia for the above species	
			7. Rehabilitation for the above species	
			8. Nutrition and dietary management for the above species	
			9. Autopsy	
			10. case study and free discussion	
			11. Individual project	
			(*X The actual content will depend on the conditions of the	
			hospitalized animals at the time.)	
5	9 March	Currumbin Wildlife Sanctuary Wildlife Hospital	9:00 – 16:00	Lecture: Macropods common
-	(Wed)	(CWS)	Australian wildlife conservation, rescue, rehabilitation training.	diseases and treatment
	(/		Marsupial medicine and surgery	
			2. Monotreme medicine and surgery	Lecture: Avian patients:
			3. Avian medicine and surgery	diagnostic work up and treatment
			4. Reptile medicine and surgery (including turtles)	options

			5 D	
			5. Preventative medicine for captive animals	
			6. Anaesthesia for the above species	
			7. Rehabilitation for the above species	
			8. Nutrition and dietary management for the above species	
			9. Autopsy	
			10. case study and free discussion	
			11. Individual project	
			(X The actual content will depend on the conditions of the	
			hospitalized animals at the time.)	
6	10 March	Currumbin Wildlife Sanctuary Wildlife Hospital	9:00 – 16:00	Lecture: Echidona physiology,
	(Thu)	(CWS)	Australian wildlife conservation, rescue, rehabilitation training.	breeding, common diseases and
			1. Marsupial medicine and surgery	treatment
			2. Monotreme medicine and surgery	
			3. Avian medicine and surgery	
			4. Reptile medicine and surgery (including turtles)	
			5. Preventative medicine for captive animals	
			6. Anaesthesia for the above species	
			7. Rehabilitation for the above species	
			8. Nutrition and dietary management for the above species	
			9. Autopsy	
			10. case study and free discussion	
			11. Individual project	
			(*X The actual content will depend on the conditions of the	
			hospitalized animals at the time.)	
7	11 March	Currumbin Wildlife Sanctuary Wildlife Hospital	9:00 – 16:00	Case studies and project result
	(Fri)	(CWS)	Australian wildlife conservation, rescue, rehabilitation training.	presentations
			1. Marsupial medicine and surgery	
			2. Monotreme medicine and surgery	
			3. Avian medicine and surgery	
			4. Reptile medicine and surgery (including turtles)	
			5. Preventative medicine for captive animals	
			6. Anaesthesia for the above species	
			7. Rehabilitation for the above species	
			8. Nutrition and dietary management for the above species	
			9. Autopsy	
			10. case study and free discussion	
			11. Individual project	
			(** The actual content will depend on the conditions of the	
			hospitalized animals at the time.)	
			17:00 –	
L			±1100	

		Farewell dinner End of training course	
8	12 March	Free	Free
	(Sat)		
9	13 March	7:00 Check out and transfer to Gold Coast Airport	
	(Sun)		

- 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 講義は基本的に現地講師により英語で行われますが、必要に応じて通訳を致しますので、英語に自信のない方でもご参加いただけます。
- 実習中にはカヤックに乗っての野生動物及び生態系観察がありますが、まったく初めての方でも浅瀬で充分指導をお受けいただいてから観察に出かけます。また、安全面でもライフジャケットの着用、専門指導員の付き添いなど充分に配慮しております。ただ、ご希望により浜からの観察のみにされたい方はご遠慮なく指導員に事前にお申し出ください。
- 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 7 (3 月 11 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 7 の Farewell dinner 後になりますが、Day 9 (3 月 13 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 15 分)。
- 実習中に必要なもの:足がすべてカバーできる適切な靴(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)、水筒(現地で購入可)、水行保険加入の写し(1 通)、その他の物で不明な場合は事務局までお問い合わせください。