Short-Term Study Abroad Program Information

Please provide the following information:	
Study Abroad Program Name:	Discover Abroad - Maymester in Australia and New Zealand - Animal Behavior
Study Abroad (SABD) Course ID:	SABD 1170
Study Abroad (SABD) Course CRN:	TBD
Semester Program will be Offered:	Summer 2024
Part of Term (Select Part of Term that most closely aligns with program dates)*:	May Session
Click Here for Part of Term Dates ("Classes Begin" and "Classes End")	
Program Director/Contact Name:	Michael Tarrant
Program Director/Contact Phone Number:	706-542-9713
Program Director/Contact Email Address:	<u>tarrant@uga.edu</u>
Program Start Date (First meeting with enrolled students):	5/13/2024
Program End Date (Last meeting with enrolled students):	6/5/2024
Travel Start Date:	5/11/2024
Travel End Date:	6/5/2024
Anticipated Number of Total Students Participating in Program:	32
Anticipated Number of UGA Students:	31
Anticipated Number of Transient Students:	1
Anticipated Number of Undergraduate Students in the Program:	32
Total Number of Credit Hours Taken by Each Undergraduate Student:	6
Anticipated Number of Graduate Students in the Program:	0
Total Number of Credit Hours Taken by Each Graduate Student:	NA

Please list each course offered through the prog	gram on a separat	e row below:									
	Course	Course	Credit	Schedule		Department	Course	Course	Total Lecture	Total Field/ Lab	Total Contact
Course Title	Prefix	Number	Hours	Туре	Instructor(s)	of Instructor(s)	Start Date	End Date	Hours	Hours	Hours**
						Warnell School of					
						Forestry and Natural					
People, Planet, and Profit	FANR	4271/6271	3	Lecture	Cynthia Carter	Resources	5/13/2024	6/5/2024	37.0	16.5	45.25
						Warnell School of					
						Forestry and Natural					
Animal Behavior	BIOL(WILD)	3700W	3	Lecture	John Maerz	Resources	5/13/2024	6/5/2024	43.0	15.5	50.75

*Please work with department schedulers and OIE to ensure that all academic courses are scheduled in the same Part of Term as the program SABD course.

**Total Contact Hours = Total Lecture Hours + (Total Field H

Please also complete the Academic Itinerary found on the second worksheet of this document.

Courses require 12.5 contact hours for each credit hour earn

For questions, please contact the Office of Curriculum Systems at csabroad@uga.edu or 706-542-6358.

UGA Discover Abroad Maymester Australia and New Zealand

Animal Behavior May 11 - June 5, 2024

	May 11 - June 5, 2024	BIOL(WI	D) 3700	FANR 42	71/6271
	Pre-Departure Requirements	Lecture	Field	Lecture	Field
твр	Pre-departure Orientation	1.50		1.50	
13:00 - 16:00	UGA Faculty and Staff				
On your own	Pre-departure lecture 1: Humans, business and natural capital Dr. Michael Tarrant	0.50		0.50	
On your own	Pre-departure lecture 2: Triple Bottom Line and progress Dr. Michael Tarrant	0.50		0.50	
On your own	Pre-departure lecture 3: Australia overview Dr. Michael Tarrant	0.75		0.75	
On your own	Pre-departure lecture 4: New Zealand overview Dr. Michael Tarrant	0.50		0.50	
On your own	AB Videos 1.01-1.03: A historical introduction to Animal Behavior (60 min) Dr. John Maerz	1.00			
On your own	AB Video 2: A Primer on Evolution for Animal Behavior (49 min) Dr. John Maerz	1.00			
On your own	In-country orientation I: Risk management and safety	0.75		0.75	
On your own	Study guide: Sample questions and answers for the orientation, first full day quiz, and Australia overview quiz	0.50		0.50	
On your own	Pre-departure reading: eBook Part I				
Mon, May 8	Assignment Due: Digital Introduction (submit via eLC)				
Thu, May 11	Depart U.S. for New Zealand				
TA to download dig	ital intro videos and all relevant course materials from eLC before leaving the US.				
22:05	Flights from Los Angeles TBD				
Sat, May 13	Day 1: Arrive New Zealand, Christchurch to Kaikoura (L, D)				
	kland International Airport, proceed through customs and transfer to the Auckland Domestic terminal.				
	before going through customs, but then drop them off right after customs and they will be transferred for you to al. You, then, must walk or bus over to the domestic terminal. The path is well marked if you walk, and it takes				
Remember to conta Please keep track of	act your loved ones and let them know you have safely arrived. of your passport.				
	~\$3, L = ~\$6, D= ~\$9. Today, purchase breakfast items for 3 mornings and 1 group dinner.				
	and paid for from Black Rabbit pizza: 03.319.6360. hips/burger/veg burger for tomorrow night from CodsnCray - email to Gael at pwbtld@gmail.com. Check at				
03.319.5845 to ma	ke sure all is well.				
	er Kaikoura to confirm dolphin swim details 0800 733 365. waivers during orientation tonight for dolphin swim on Monday.				
	ves today, 02 7710 1429. He will meet you at the airport.				
06:00	Flight from Los Angeles TBD				
	Follow instructions for luggage after customs - it will transfer to domestic you don't have to carry it over				
	Walk (10 min) or bus over to the domestic terminal as quickly as you can.				
07:50 - 09:25	Flight from Auckland to Christchurch TBD				
10:30	Coach departs for Willowbank				
	60 Hussey Rd., Northwood, 03.359.6226 Professional Touring Morgan McCammon, GM, 027.325.7117				
11:00 - 14:00	An introduction to New Zealand native wildlife (kia ethogram) Includes lunch UGA faculty	1.00	1.00		
14:30	Coach departs for accommodations (aprrox. 2.5 hours, 175 km)				
17:00	Check in to accommodations				

17:45 - 18:30	Survey A			0.50	
	UGA faculty Top 10 conference room				
18:30 - 19:00	Group dinner - Black Rabbit Pizza				
19:00 - 19:30	Orientation Quiz (closed-book)			0.50	
	UGA faculty				
	Top 10 conference room				
19:30 - 20:30	Orientation I: Program introduction (Q&A)	0.50		0.50	
	(Note: refer to Powerpoint slides for orientation 1 and 2 on eLC)				
	UGA faculty				
Accommodation: Ka	ikoura Top 10, 34 Beach Rd., Kaikoura; Tel. 03.31. 5362				
Sun, May 14 Field gear for Penins	Day 2: Kaikoura (B, D) sula walk.				
	ninsula walk at Southpoint.				
Low tide 07:32					
06:00 - 07:00	Self-catered group breakfast and clean up				
07:00 - 08:00	Introduction to ethogram project	1.00			
	UGA faculty Top 10 conference room				
08:10	Coach departs for Kaikoura Peninsula				
08:30 - 11:00	Ecology of the Kaikoura Peninsula: guided walk			1.00	1.00
	UGA faculty and Field guide				
	Cooch raturna to Kaikaura Tao 10				
	Coach returns to Kaikoura Top 10				
	Lunch on your own in Kaikoura				
13:00 - 14:30	Assignment due: First full day quiz (AU, NZ, and Discover Abroad pre-departure lectures, and eBook			1.50	
13.00 - 14.30	Part I)			1.50	
	UGA faculty Top 10 conference room				
14:30 - 15:30	Orientation II: Academic expectations UGA faculty	0.50		0.50	
	Top 10 conference room				
15:30 - 17:30	Reading enquiry response #2 - Group activity Dr. John Maerz	2.00			
	DI. JOHN WARTZ				
17:30 - 19:00	Group-prepared dinner and clean up				
on your own	AB Videos 3.01-3.05: From Genes to Learning to Play (59 mins)	1.00			
Accommodation: Ka	ikoura Top 10, 34 Beach Rd., Kaikoura; Tel. 03.31. 5362				
Mon, May 15	Day 3: Kaikoura (B, L, D)				
-	aivers to give to Encounter Kaikoura. n: bring a small bag with a towel and change of clothes for after the swim (you will be cold). You will wear a full				
wetsuit with mask ar	In only a since being which a lower and sharing of close of and the boat, and there are showers back at the				
headquarters. Sea-sickness medic	ine advised				
07:00 - 07:30	Self-catered group breakfast				
07:30 - 08:00	Breakfast clean up				
09:30	Coach departs for Encounter Kaikoura				
10:00 - 13:00	Dolphin Swim	0.25	1.00	0.25	1.00
	Encounter Kaikoura, 96 Esplanade; Tel. 0800 733 365				
	Includes sack lunch after return UGA faculty				
	·····,				
14:00 - 16:00	Reading Inquiry Response #3 - group activity	2.00			
	UGA faculty				
18:00 - 18:30	Fish and chips dinner (or burger/veg burger)				
	Top 10 conference room				
18:30 - 20:30	Module preparation: New Zealand Overview topics quiz				
	i i contra de	1		1	I

The base provinces of bit band The base of the the bas	Tue, May 16	Day 4: Kaikoura to Aoraki (B, L, D)				
0.91-07.00 Before and any purposed and Interface of any purposed and on any purposed and on any purposed on any p	Times are approxin	nate due to travel.				
100.07.07.07.07.07.07.07.07.07.07.07.07.0	t supermarket sto	p, buy 3 lunches for students, 2 group dinners, and top up breakfast for another 3 days.				
Cash departs for Admit ML Cock (deprove 502 km) 1.50 In Out A5 Vision 3.05.1.3. From Genes to Learing to Play (65 mins) 1.50 102 - 122 Admitute of Hear Market March Market March Schwarzen and Hydropower on water transurces and module of Market March Market	6:30 - 07:00	Self-catered group breakfast				
number AB Video 3.05.313. From Concess to Learning to Play. (65 mms) 1.50 1.50 1.50 100-17.020 Absentiones to Use of the constructions and hydropower on water inscuress and module MVVV 1 outside of Absention Preliquide 0.00 0.00 0.00 notable Baland Constructions to Wideo 1000000000000000000000000000000000000	7:00 - 07:30	Breakfast clean up and pack coach				
Dr. John Mears Dr. John Mears Dr. John Mears 11 00 - 12.30 Supermodel stor-BL, incluing to down 0.00 in notation Reduits Corpt branded rive ecceptem: Impact of ingition and hydropower on water resources and module 0.00 in notation Reduits Corpt branded rive ecceptem: Impact of ingition and hydropower on water resources and module 0.00 17 30 - 10.00 Octop presende driver and olean up 0.00 19 00 - 3000 Adaptment doet Module New Zustand Overview to pics quit 100 19 00 - 3000 Main Tables, ML Cook Village: Tel. 03.405.1000 100 Weat March Start Star)7:30	Coach departs for Aoraki Mt. Cook (approx. 502 km)				
A alburnon New Word 0.50 En rouse Reside Good brained prive cotytingation and hydrogower on water resources and mobule WW 1 cotacients contentiony Planes Plane guide 0.50 En route Later Talago and Hydro power Plane guide 0.50 En route Later Talago and Hydro power Plane guide 0.50 En route Later Talago and Hydro power Plane guide 0.50 1900 - 2000 Group page and Hydro power Plane guide 0.50 1900 - 2000 Group page and Hydro power Plane guide 1.00 1900 - 2000 Group page and Hydro power Plane guide 1.00 1900 - 2000 Group page And Hydro power Plane Hydrow Hydrow Hydrow Plane Log Hydrow	En route		1.50			
11 10000 discussion: Contention Plains 0.000 20000 Geospheric Contention Plains 0.50 201000 Group prepared driver and deen up 0.50 12 00 - 20000 Group prepared driver and deen up 1.00 19 00 - 20000 Assignment due: Module New Zastand Overview topics quiz 1.00 Vision - 20000 Assignment due: Module New Zastand Overview topics quiz 1.00 Vision - 20000 Assignment due: Module New Zastand Overview topics quiz 1.00 Vision - 20000 Assignment due: Module New Zastand Overview topics quiz 1.00 Vision - 20000 Assignment due: Module New Zastand Overview topics quiz 1.00 Vision - 20000 Mathematica Activity of prever 1.00 Vision - 20000 Self-catered group breastast and cleanup 1.00 Vision - 20000 Tastrand Glacer coedge: the role of axing and terminal lakes 0.25 0.25 0.25 0.25	11:00 - 12:30					
Field guide Field guide 9.50 En route Like Tektiop and hydro power Field guide 0.50 0.50 1730 - 1900 Googo preparated diner and clean up 1.00 1.00 1800 - 2000 Asignment due: Module New Zestand Overview topics quiz UCA faculty 1.00 1.00 Accommodation: Kombible Days Sector 1.00 1.00 Meet Mary Days Sector 1.00 1.00 Weet Mary Days Sector 1.00 1.00 Sector Dataset State St	En route	discussion: Canterbury Plains			0.50	
Field guide Field guide Image: Field guide Image: Field guide 1730-192000 Group progrand driver and drian up Image: Field guide						
1900 - 20.00 Assignment due: Module New Zealand Overview tepics quiz 1.00 Accommodation: AonexiM. Cook Alpine Lodge, MC Cook Village; TeL 03.435.1800 1.00 Wed. May 17 Day 5: Aonaki (B, L. D) Image: Feature Comparison on Fork Farm today: to confirm meeting time for tomorrow moming. Freudy and flow guide to collect plant amples for species ID quiz. General for the Module New Zealand Oxen Wed. May 1000000000000000000000000000000000000	En route				0.50	
UGA Taculy UGA Taculy Accommodation: A oraki/ML Cook Alpine Lodge, ML Cook Village; Tel. 03.435.1860 7.45 Coach departs for Tasman Glacier coology: the role of caking and terminal lakes 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	17:30 - 19:00	Group prepared dinner and clean up				
Weid, Mey 17 Day 5: Adraki (B, L, D) Field gear: Pack lunch. Image: Stand Cameron and Fork Farm today to confirm meeting time for tomorrow morning. TA call Simon Cameron and Fork Farm today to confirm meeting time for tomorrow morning. Field guide to colder plant asmyles tor species ID quiz. 07:00 - 07:30 Self-catered group breakfast and cleanup 0.25 0.50 1.00	19:00 - 20:00				1.00	
Field gene, Pack kunch. Introduction to Apply Farm today to confirm meeting time for tomorrow morning. Faculty and field guide to collect plant samples for species ID quiz. Groups of 5 max on Hooker Trail. 07.00 - 07:30 Self-catered group breakfast and cleanup 0.25 0.50 1.00 </td <td>Accommodation: A</td> <td>oraki/Mt. Cook Alpine Lodge, Mt Cook Village; Tel. 03.435.1860</td> <td></td> <td></td> <td></td> <td></td>	Accommodation: A	oraki/Mt. Cook Alpine Lodge, Mt Cook Village; Tel. 03.435.1860				
TA call Sinor Cameron and Fock Fam body to confirm meeting time for tomorrow morning.	Ved, May 17	Day 5: Aoraki (B, L, D)				
Faculty under to collect plant samples for species ID quiz. Image: species of smax or Hooker Trail. 07:00 07:30 Self-catered group breakfast and cleanup Image: species id provide the samples for Tasman Glacier overlook. 08:30 08:30 Tasman Glacier ecology: the role of calving and terminal lakes 0.25 0.25 0.25 0.25 09:30 Cach departs to Tasman Glacier overlook Image: species ID 0.25 1.00 0.25 1.00						
Groups of 5 max on Hooker Tail. Self-catered group breakfast and cleanup Intervention of the self-catered group breakfast and cleanup 17.00 - 07.30 Self-catered group breakfast and cleanup Data Intervention of the self-catered group breakfast and cleanup 17.00 - 07.30 Self-catered group breakfast and cleanup Data Intervention of the self-catered group breakfast and cleanup Data 1830 - 09.30 Tasman Glacier ecology: the role of catving and terminal lakes Data						
43 Coach departs for Tasman Glacier overlook 0.25	A call Simon Cam	neron and Fork Farm today to confirm meeting time for tomorrow morning.				
B30 - 09:30 Tama Glader ecology: the role of calving and terminal lakes 0.25	A call Simon Cam aculty and field gu	neron and Fork Farm today to confirm meeting time for tomorrow morning. uide to collect plant samples for species ID quiz.				
Field guide Field guide 9:30 Coach returns to lodge 0:15 Walk to Mt. Cook visitor center 0:30 - 11:30 Introduction to ArakiMt. Cook National Park Mathew Kent, LEOTC Coordinator, 027.294.9361 Mt. Cook Visitor Center 1.00 1:45 Coach departs for the Hooker Valley trailhead 0.50 1.00 2:00 - 16:00 Managing for ecology and people in the Southern Alps: An Interpretive Walk 0.50 1.00 0:30 - 17:30 Discussion about alpine systems Field guide 0.50 0.50 0.50 6:30 - 17:30 Discussion about alpine systems Field guide 0.50 0.50 0.50 7:30 - 18:30 Group prepared dinner	A call Simon Cam Faculty and field gu Groups of 5 max or	neron and Fork Farm today to confirm meeting time for tomorrow morning. uide to collect plant samples for species ID quiz. n Hooker Trail.				
10:15 Walk to Mt. Cook visitor center 10:30 - 11:30 Introduction to Aoraki/Mt. Cook National Park Mathew Kent, LEOTC Coordinator, 027.294.9361 Mt. Cook Visitor Center 1.00 11:45 Coach departs for the Hooker Valley trailhead 0.50 1.00 12:00 - 16:00 Managing for ecology and people in the Southern Alps: An Interpretive Walk UGA faculty and field guide 0.50 1.00 16:30 - 17:30 Discussion about alpine systems Field guide Lodge 0.50 0.50 0.50 17:30 - 18:30 Group prepared dinner Mountain Rescuers film - screened during dinner 0.50 1.00 1.00 18:30 - 19:00 Group dinner and cleanup 0.100 1.00 1.00 0n your own AB Videos 3.14 - 3.20: Animal Culture and Play (56 mins) 1.00 1.00	TA call Simon Cam Faculty and field gu Groups of 5 max or 07:00 - 07:30	neron and Fork Farm today to confirm meeting time for tomorrow morning. uide to collect plant samples for species ID quiz. n Hooker Trail. Self-catered group breakfast and cleanup				
10:30 - 11:30Introduction to Aoraki/Mt. Cook National Park Mathew Kent, LEOTC Coordinator, 027.294.9361 Mt. Cook Visitor Center1.0011:45Coach departs for the Hooker Valley trailhead0.501.000.501.0012:00 - 16:00Managing for ecology and people in the Southern Alps: An Interpretive Walk UGA faculty and field guide0.501.000.501.0016:30 - 17:30Discussion about alpine systems Field guide Lodge0.501.000.501.0017:30 - 18:30Group prepared dinner Mountain Rescuers film - screened during dinner0.501.001.0018:30 - 19:00Group dinner and cleanup1.001.001.00	TA call Simon Cam Faculty and field gu Groups of 5 max or 07:00 - 07:30 7:45	neron and Fork Farm today to confirm meeting time for tomorrow morning. uide to collect plant samples for species ID quiz. In Hooker Trail. Self-catered group breakfast and cleanup Coach departs for Tasman Glacier overlook Tasman Glacier ecology: the role of calving and terminal lakes	0.25	0.25	0.25	0.25
Mathew Kent, LEOTC Coordinator, 027.294.9361 Mt. Cook Visitor Center Link	TA call Simon Cam Faculty and field gu Groups of 5 max or 07:00 - 07:30 7:45 08:30 - 09:30	neron and Fork Farm today to confirm meeting time for tomorrow morning. uide to collect plant samples for species ID quiz. In Hooker Trail. Self-catered group breakfast and cleanup Coach departs for Tasman Glacier overlook Tasman Glacier ecology: the role of calving and terminal lakes Field guide	0.25	0.25	0.25	0.25
12:00 - 16:00 Managing for ecology and people in the Southern Alps: An Interpretive Walk 0.50 1.00 0.50 1.00 UGA faculty and field guide UGA faculty and field guide 0.50 1.00 0.50 1.00 16:30 - 17:30 Discussion about alpine systems Field guide Lodge 0.50 0.50 0.50 0.50 0.50 17:30 - 18:30 Group prepared dinner Mountain Rescuers film - screened during dinner Mountain Rescuers film - screened during dinner Image: State Sta	TA call Simon Cam Faculty and field gu Groups of 5 max or 07:00 - 07:30 7:45 08:30 - 09:30 09:30	neron and Fork Farm today to confirm meeting time for tomorrow morning. uide to collect plant samples for species ID quiz. In Hooker Trail. Self-catered group breakfast and cleanup Coach departs for Tasman Glacier overlook Tasman Glacier ecology: the role of calving and terminal lakes Field guide Coach returns to lodge	0.25	0.25	0.25	0.25
UGA faculty and field guide 16:30 - 17:30 Discussion about alpine systems Field guide Lodge 17:30 - 18:30 Group prepared dinner Mountain Rescuers film - screened during dinner 18:30 - 19:00 Group dinner and cleanup on your own AB Videos 3.14 - 3.20: Animal Culture and Play (56 mins)	TA call Simon Cam Faculty and field gu Groups of 5 max or 07:00 - 07:30 7:45 08:30 - 09:30 09:30 10:15	neron and Fork Farm today to confirm meeting time for tomorrow morning. uide to collect plant samples for species ID quiz. In Hooker Trail. Self-catered group breakfast and cleanup Coach departs for Tasman Glacier overlook Tasman Glacier ecology: the role of calving and terminal lakes Field guide Coach returns to lodge Walk to Mt. Cook visitor center Introduction to Aoraki/Mt. Cook National Park Mathew Kent, LEOTC Coordinator, 027.294.9361	0.25	0.25		0.25
16:30 - 17:30 Discussion about alpine systems Field guide Lodge 0.50 0.50 17:30 - 18:30 Group prepared dinner Mountain Rescuers film - screened during dinner	TA call Simon Cam Faculty and field gu Groups of 5 max or 07:00 - 07:30 7:45 08:30 - 09:30 09:30 10:15 10:30 - 11:30	neron and Fork Farm today to confirm meeting time for tomorrow morning. uide to collect plant samples for species ID quiz. In Hooker Trail. Self-catered group breakfast and cleanup Coach departs for Tasman Glacier overlook Tasman Glacier ecology: the role of calving and terminal lakes Field guide Coach returns to lodge Walk to Mt. Cook visitor center Introduction to Aoraki/Mt. Cook National Park Mathew Kent, LEOTC Coordinator, 027.294.9361 Mt. Cook Visitor Center	0.25	0.25		0.25
Field guide Lodge Field guide 17:30 - 18:30 Group prepared dinner Mountain Rescuers film - screened during dinner Field guide 18:30 - 19:00 Group dinner and cleanup on your own AB Videos 3.14 - 3.20: Animal Culture and Play (56 mins) 1.00	TA call Simon Cam Faculty and field gu Groups of 5 max or 07:00 - 07:30 7:45 08:30 - 09:30 09:30 10:15 10:30 - 11:30 11:45	neron and Fork Farm today to confirm meeting time for tomorrow morning. uide to collect plant samples for species ID quiz. In Hooker Trail. Self-catered group breakfast and cleanup Coach departs for Tasman Glacier overlook Tasman Glacier ecology: the role of calving and terminal lakes Field guide Coach returns to lodge Walk to Mt. Cook visitor center Introduction to Aoraki/Mt. Cook National Park Mathew Kent, LEOTC Coordinator, 027.294.9361 Mt. Cook Visitor Center Coach departs for the Hooker Valley trailhead			1.00	
Mountain Rescuers film - screened during dinner 18:30 - 19:00 Group dinner and cleanup on your own AB Videos 3.14 - 3.20: Animal Culture and Play (56 mins) 1.00	TA call Simon Cam Faculty and field gu Groups of 5 max or 07:00 - 07:30 7:45 08:30 - 09:30 09:30 10:15 10:30 - 11:30 11:45	teron and Fork Farm today to confirm meeting time for tomorrow morning. uide to collect plant samples for species ID quiz. In Hooker Trail. Self-catered group breakfast and cleanup Coach departs for Tasman Glacier overlook Tasman Glacier ecology: the role of calving and terminal lakes Field guide Coach returns to lodge Walk to Mt. Cook visitor center Introduction to Aoraki/Mt. Cook National Park Mathew Kent, LEOTC Coordinator, 027.294.9361 Mt. Cook Visitor Center Coach departs for the Hooker Valley trailhead Managing for ecology and people in the Southern Alps: An Interpretive Walk			1.00	
18:30 - 19:00 Group dinner and cleanup on your own AB Videos 3.14 - 3.20: Animal Culture and Play (56 mins) 1.00	TA call Simon Cam Faculty and field gu Groups of 5 max of 07:00 - 07:30 7:45 08:30 - 09:30 09:30 10:15 10:30 - 11:30 11:45 12:00 - 16:00	heron and Fork Farm today to confirm meeting time for tomorrow morning. uide to collect plant samples for species ID quiz. In Hooker Trail. Self-catered group breakfast and cleanup Coach departs for Tasman Glacier overlook Tasman Glacier ecology: the role of calving and terminal lakes Field guide Coach returns to lodge Walk to Mt. Cook visitor center Introduction to Aoraki/Mt. Cook National Park Mathew Kent, LEOTC Coordinator, 027.294.9361 Mt. Cook Visitor Center Coach departs for the Hooker Valley trailhead Managing for ecology and people in the Southern Alps: An Interpretive Walk UGA faculty and field guide Discussion about alpine systems Field guide	0.50		1.00	
on your own AB Videos 3.14 - 3.20: Animal Culture and Play (56 mins) 1.00	TA call Simon Cam Faculty and field gu Groups of 5 max or 07:00 - 07:30 7:45 08:30 - 09:30 10:15 10:30 - 11:30 11:45 12:00 - 16:00 16:30 - 17:30	 heron and Fork Farm today to confirm meeting time for tomorrow morning. uide to collect plant samples for species ID quiz. in Hooker Trail. Self-catered group breakfast and cleanup Coach departs for Tasman Glacier overlook Tasman Glacier ecology: the role of calving and terminal lakes Field guide Coach returns to lodge Walk to Mt. Cook visitor center Introduction to Aoraki/Mt. Cook National Park Mathew Kent, LEOTC Coordinator, 027.294.9361 Mt. Cook Visitor Center Coach departs for the Hooker Valley trailhead Managing for ecology and people in the Southerm Alps: An Interpretive Walk UGA faculty and field guide Discussion about alpine systems Field guide 	0.50		1.00	
	TA call Simon Cam Faculty and field gu Groups of 5 max or 07:00 - 07:30 7:45 08:30 - 09:30 09:30 10:15 10:30 - 11:30 11:45 12:00 - 16:00 16:30 - 17:30	 heron and Fork Farm today to confirm meeting time for tomorrow morning. uide to collect plant samples for species ID quiz. in Hooker Trail. Self-catered group breakfast and cleanup Coach departs for Tasman Glacier overlook Tasman Glacier ecology: the role of calving and terminal lakes Field guide Coach returns to lodge Walk to Mt. Cook visitor center Introduction to Aoraki/Mt. Cook National Park Mathew Kent, LEOTC Coordinator, 027.294.9361 Mt. Cook Visitor Center Coach departs for the Hooker Valley trailhead Managing for ecology and people in the Southern Alps: An Interpretive Walk UGA faculty and field guide Discussion about alpine systems Field guide Group prepared dinner 	0.50		1.00	
	TA call Simon Cam Faculty and field gu Groups of 5 max or 07:00 - 07:30 7:45 08:30 - 09:30 09:30 10:15 10:30 - 11:30 11:45 12:00 - 16:00 16:30 - 17:30 17:30 - 18:30	 heron and Fork Farm today to confirm meeting time for tomorrow morning. hide to collect plant samples for species ID quiz. in Hooker Trail. Self-catered group breakfast and cleanup Coach departs for Tasman Glacier overlook Tasman Glacier ecology: the role of calving and terminal lakes Field guide Coach returns to lodge Walk to Mt. Cook visitor center Introduction to Aoraki/Mt. Cook National Park Mathew Kent, LEOTC Coordinator, 027.294.9361 Mt. Cook Visitor Center Coach departs for the Hooker Valley trailhead Managing for ecology and people in the Southern Alps: An Interpretive Walk UGA faculty and field guide Discussion about alpine systems Field guide Lodge Group prepared dinner Mountain Rescuers film - screened during dinner 	0.50		1.00	

The May 10 Table 4 statute for advances [0,1] Image: Control of the main statute in the form You if all form You if a	Index out, Note allowed in working and allowed in working and allowed in the all					.	
none is part and a boot for controls. Prove the stude of which is prive of the theory and program shores, settingly, edu. No 2000000000000000000000000000000000000	search procession 200 0000 000 000	Thu, May 18 Field gear. Pack lund	Day 6: Aoraki to Queenstown (B, L) ch, food also will be available to purchase in Wanaka. Closed toe shoes required at Fork Farm. You will also	<u> </u>			
Call Object Material Section and US protocols and The profile and indication prior species queue species and analysis of the prior and gubb anound (VA - 07-00) Bell Call Section of US (Section 2000) Bell Call Section 0000) Bell Call Section 00000 Bell Call Section 000000 Bell Call Section 0000000 Bell Call Section 000000000000000000000000000000000000	Gat Distance Material Solition adual 20 multistication 0.00000 0.00000 0.00000 0.00000 0.00000 0.000000 0.0000000 0.0000000 0.00000000 0.00000000000000000000000000000000000	need a packed lunch	h for tomorrow.				
7.4 or performance elses Unity all Probands and search tagges for nanones. 9.50 9280 - 0730 Bell-catered grasp breakeds. Cen Nikher and pack cook 9.50 9280 - 0730 Desire darges pressive adv. 9.50 9300 - 0730 Desire darges pressive adv. 9.50 9300 - 0240 - depicts for Quantition (362 km) via Bin Ohus are flower Station 9.50 9.50 9300 - 0240 - depicts for Quantition (362 km) via Bin Ohus are flower Station 9.23 0.25 0.25 9300 - 0260 - depicts for Quantition (362 km) via Bin Ohus are flower Station 9.23 0.25 0.25 0.25 9300 - 0260 - flower Station (362 km) via Bin Ohus are flower Station 9.23 0.25 0.25 0.25 9300 - 0260 - flow flow flow 127 first (264 km, flower Station, a working there from Depicts Bin Ohus are flower Station, and flow flower Station (3700 Hint Bin Ohus are flower Station) 0.23 0.25 0.25 0.25 9200 - 0260 - flower Station (3700 Hint Bin Ohus are flower Stati	TA 0 partner interest Links with Relation 2 alone 3 alongs for instante. 9.50 0000 10700 Bef cancel group breakies; data kichen and pack cach 9.50 0700 10700 Deck departs for Queension (25 km) MB Ber Chau and Hasses Stations 1.00 0700 10700 Deck departs for Queension (25 km) MB Ber Chau and Hasses Stations 1.00 0700 10700 Lenk separts for Queension (25 km) MB Ber Chau and Hasses Stations 1.00 0700 10700 Lenk separts for Queension (25 km) MB Ber Chau and Hasses Stations 1.00 0700 10700 Lenk separts for Queension (25 km) MB Ber Chau and Hasses Stations 1.02 0700 10700 Lenk separts Lange (14 km Marka Line Hasses Stations) 0.23 0.28 0.29 0.28 0.29 0.28 0.29 0.28 0.29 0.29<						
9000-07030 Bel-catered grace brackhate, dennikitien and pack accels 0.30 9730-0730 Assignment date: Species D quit Acteriti Usits heady 0.30 800 Cach departs for Colouringtum (350 km) vite Bin Ohas and Hease Stature 0.25 0.25 1200-1030 Darks for Bin Wardek 0.25 0.25 0.25 1200-1030 Marry Jacking in the Schröden Usains, Neurologi sharp from Hearts Status, Cachong RL, 21 ming Class Hearts Status, a working sharp from Heart Status, Cachong RL, 21 ming Class Hearts Status, a working sharp from Heart Status, Cachong RL, 21 ming Class Heart Status, 22 ming Class Heart	8000-0700 Bet-carred group breakfast, dear kitchin and gast, ceach 0.50 6700-0730 Andrigment due: Societs D gith Annali Uot, team 0.50 8501 Coch, digast for U, Daam states (PD bit) is Ben Chau and Messa Stations 1.00 1200-1030 Uoch digast for U, Daam states (PD bit) is Ben Chau and Messa Stations 1.00 1200-1030 Uoch digast for U, Daam states (PD bit) is Ben Chau and Messa Stations 0.25 0.26 0.20 0.20 1200-1030 Uoch states (PD bit) if Boothell Lines (PD bit) is Ben Chau and Messa Stations 0.25 0.20 0.20 0.20 1200-1030 Uoch states (PD bit) if Boothell Lines (PD bit) is Ben Chau and Messa Stations 0.25 0.20 0.20 0.20 1200-1030 Uoch states (PD bit) if Boothell Lines (PD bit) is Boothell Lines (PD bit) if B	TA to perform room of	check. Verify with Pinewood where to store luggage for tomorrow.				
87.00.177.33 Assignment due Spaceta ID quit Annata Uch Isototy 8.50 8.50 8.00 Casch departs for Quartationa (202 km) val Bass Dhau and Howas Statters. 1.00 97.00.173.00 Lurch stop in Workska 1.00 1200-15000 Lurch stop in Workska 2.22 0.25 1400-1500 Lurch stop in Workska 2.22 0.25 0.25 1400-1500 Casch departs for Quart Data and Howas Statters. 1.00 1.00 1200-1500 Casch departs for Quart Data and Howas Statters. 2.22 0.25 0.25 1400-1500 Casch departs for Quart Data and Howas Statters. 2.22 0.25 0.25 1500-1500 Casch departs for Quart Data and Howas Statters. 2.22 0.25 0.25 1600-1500 Casch departs for Quart Data and Howas Statters. 2.22 0.25 0.25 1700-1500 Statter Large Quart Data and Howas Data and Howas Statters. 2.20 2.00 2.00 1800-1500 Statter Large Quart Data and Howas Data	079:0.17.20 Assingtment etc: Species to put Arnahi UCA food/r 0.50 0.00 Courts repetits to Dataset to pot kny we Ban Dhau and Howas Stations: All lectures: Ideating tabletion: During ways in Workins 0.50 1200-1300 Lunch ways in Workins 1.00 1200-1300 Lunch ways in Workins 1.00 1400-1500 Miking a lineigh in the Subtem Lakes: Haveas Station, a working theore fram 0.25 0.26 0.25 <td< td=""><td>Faculty collect any p</td><td>lant species necessary for species quiz.</td><td></td><td></td><td></td><td></td></td<>	Faculty collect any p	lant species necessary for species quiz.				
UCA foody UCA foody <t< td=""><td>UGA Isolar UGA Isolar Junct State Junct 1 State Sta</td><td>06:30 - 07:00</td><td>Self-catered group breakfast, clean kitchen and pack coach</td><td></td><td></td><td></td><td></td></t<>	UGA Isolar UGA Isolar Junct State Junct 1 State Sta	06:30 - 07:00	Self-catered group breakfast, clean kitchen and pack coach				
an roade AB redense: Hubbit stretchin 1.00 1200-1300 Lurch tap in Warnia 0,25 0.25 <td>an node A Bretsets: Habital selection Dr. John Maerz 1.00 1200 - 1300 Lurch step in Wardia 0.25</td> <td>07:00 - 07:30</td> <td></td> <td></td> <td></td> <td>0.50</td> <td></td>	an node A Bretsets: Habital selection Dr. John Maerz 1.00 1200 - 1300 Lurch step in Wardia 0.25	07:00 - 07:30				0.50	
12.00 IdeaIn shore 0 Lurch taker 0 Lurch taker is Varians 0.25 <th< td=""><td>Dr. John Maarz Distribution <thdistribution< th=""> Distribution</thdistribution<></td><td>8:00</td><td>Coach departs for Queenstown (262 km) via Ben Ohau and Hawea Stations</td><td></td><td></td><td></td><td></td></th<>	Dr. John Maarz Distribution Distribution <thdistribution< th=""> Distribution</thdistribution<>	8:00	Coach departs for Queenstown (262 km) via Ben Ohau and Hawea Stations				
14:00 - 19:00 Making all king is in the Southern Lakes: Havees Station, a working sheep farm 0.25	1460 - 1500 Making allying in the Southen Lakes Hawas Station, a working sheep farm 0.25 0	en route				1.00	
14:00 - 15:00 0.25 </td <td>Hard - 1500 Duts Duts</td> <td>12:00 - 13:00</td> <td>Lunch stop in Wanaka</td> <td></td> <td></td> <td></td> <td></td>	Hard - 1500 Duts	12:00 - 13:00	Lunch stop in Wanaka				
Hears Stator, Grow Rd, 22 Tranu Creek Rd, Lake Havea Image: Construction of the state (48, 42, 20) 18:30 Check into accounted state (48, 42, 20) Image: Construction of the state (48, 42, 20) 17:00:18:00 Supermitted state (48, 42, 20) Image: Construction of the state (48, 42, 20) Accounted state: Previotions of Construction: Tel. 03:442.8273 Image: Construction (8) Image: Construction (8) F4. May 19 Day 7: Obsensation (8) Image: Construction (8) Image: Construction (8) 08:30:10:30 Relating Insuity Response #5 - group activity Image: Construction (8) Image: Construction (8) 08:30:10:30 Relating Insuity Response #5 - group activity Image: Construction (8) Image: Construction (8) 09:30:10:30 Relating Insuity Response #5 - group activity Image: Construction (8) Image: Construction (8) 09:30:10:30 Relating Insuity Response #5 - group activity Image: Construction (8) Image: Construction (8) 13:00:17:00 Account Water Relating Insuity Response #5 - group activity Image: Construction (8) Image: Construction (8) 13:00:17:00 Account Water Relating Insuity Response #5 - group activity Image: Constructin (8) Image: Construction (8)	Heave Station, Gravel R4, 22 Timanu Creek R4, Lake Heaves Heaves 16:30 Check Into accommodations Heaves 16:30 Check Into accommodations Heaves 17:00 - 18:00 Supermarket dop (R4, 42, 20) Heaves Predichioes, C. 40 Grape R4, 00, 000 mult 700 - 22:00 Dimer on your own Heaves Accommodation: Preevol Lodge, 44 Heavinton R4, Oueenstown; Toil 03:442.8273 Heaves Heaves R4, May 10 Day 7: Queenstown (B) Predichioes, Advisory Engineers B- group activity Dimer on your own R8830 - 10:20 Predichioes, Advisory Engineers B- group activity Dimer on your own Dimer on your own 104 4 - 12:15 Under Annaly Dimer on your own Dimer on your own Dimer on your own 1300 - 17:00 Academic Weak Item for Ebiogram Projects, AB Video Lectures, Rifka Z.00 Heaves 1300 - 17:00 Academic Weak Item for Cheory activity Dimer on your own Heaves 1400 - 22:00 Media preparation: Fiordland SSI Heaves Heaves Accommodation: Preevol Lodge, 44 Hamilton R4, Oueenstown; Toil 03:422.8273 Heaves Heaves Sait Aug 20 Day 8: Queenstown on	14:00 - 15:00	Making a living in the Southern Lakes: Hawea Station, a working sheep farm	0.25	0.25	0.25	0.25
1700 - 1800 Support data tabo (48, 44, 20) FreehCholes, 64 Gorge R4. open unil 750 - 22.00 Interior on your om Accommodation: Pre-wood Lodge, 48 Hamilton R4. Queenstown: Tet 03.442.8273 Interior on your om Self-catered breakfast Self-catered breakfast 2.00 0830 - 10.30 Reading Inguity Response R6 - proup activity Dr. John Maerz 2.00 1045 - 12.15 Introduction to SSIs and wicked problems UGA facily Desp Cove dining area 2.00 300 - 17.00 Academic Work Time for Elengram Projects, AB Video Lectures, RRs 2.00 19:00 - 21:00 Module preparation: Fordland SSI 2.00 Accommodation: Pre-word Lodge, 48 Hamilton R4. Queenstown, Tet 03.442.8273 Interference Interference Self-catered breakfast gene Cove dining area 2.00 Interference 19:00 - 21:00 Module preparation: Fordland SSI Interference Interference 20:00 - 10:00 Self-catered breakfast Interference Interference 20:00 - 10:00 Reademice bre	1720 - 18202 Supermarket stop (48, 4L, 20) Presh Choice, 64 Gorge Rd. open until 7:00 - 22:00 Image: Choice, 64 Gorge Rd. open until 7:00 - 22:00 Accommodation: Prowood Lodge, 48 Hamilton Rd. Queenstown; Tel 03:442.8273 Image: Choice, 64 Gorge Rd. open until 7:00 - 22:00 Fg, May 19 Day 7. Queenstown (8) Image: Choice, 64 Gorge Rd. open until 7:00 - 22:00 Self-catered breakfast Self-catered breakfast 2:00 08:30 - 10:30 Reading inquiry Response #6 - group activity Dr. Join Marz 2:00 1:50 10:45 - 12:15 Introduction to SSIs and webed problems UGA hamily Deep Core dring area 2:00 1:50 10:00 - 17:00 Accommodation: Firefand SSI 2:00 1:50 Accommodation: Provide state 2:00 1:50 10:00 - 21:00 Module programm Projects, AB Video Lectures, RIRg 2:00 1:50 10:00 - 21:00 Module programmed SSI 1:50 1:50 20:01 - 10:00 Self-catered breakfast 1:50 1:50 20:02 - 11:00 Module programmed SSI 1:50 1:50 20:02 - 11:00 Self-catered breakfast 1:50 1:50 20:02 - 11:00 Module programmed SSI 1:50 1:50 20:02 - 10:00 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Freis/Choice, 64 Groge R4. doops until 7:00 - 22:00 Dimmer on your own Accommodation: Pinewood Lodge, 48 Hamilton R4. Queenstown: Tel: 03:442.8273 Pr. May 19 Day 7: Queenstown (B) Image: Choice, 64 Groge R4. G	PrestChoice, 44 Goge Rd. open unit 7:00 - 22:00 Dimer on your own Accommodation: Prewood Lodge, 49 Hamilton Rd. Queenstown; Tel. 03:442.8273 Image: Comparison (B) Image: Comparison (B) Self-catered breakfast Self-catered breakfast 2.00 Image: Comparison (B) Image: Compari	16:30	Check into accommodations				
Accommodation: Pierwood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273 Fit. May 19 Day 7: Queenstown (B) Image: Control of C	Accommodation: Pinewmod Lodge, 40 Hamilton Rd., Queenstown; Tel. 03, 442,8273 Fit, May 19 Day 7: Queenstown (B) Self-catered breakfast Se	17:00 - 18:00					
Fit. May 19 Day 7. Queenstown (B) Image: Content of the status 08-30 - 10-30 Reading brainity Response #6 - group activity Dr. John Mearz 2.00 10-45 - 12-15 Introduction to SSIs and wicked problems UGA haciny Deep Cover dring area. 1.50 08-30 - 17.00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs 2.00 13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs 2.00 19:00 - 21:00 Module preparation: Flordland SSI 2.00 Accommodation: Plnewood Lodge, 48 Hamilton Rd., Queenstown: Tel. 03:442:8273 2.00 Self-catered breakfast 5elf-catered breakfast 2.00 06:00 - 10:00 Module preparation: Flordland SSI 2.00 01:00 - 11:00 Module preparation: Flordla	Fri, May 19 Day 7: Queenstown (8)		Dinner on your own				
Self-catered breakfast 2.00 08:30 - 10:30 Reading Inquiry Response #6 - group activity Dr. John Mearz Student lodge 2.00 10:45 - 12:15 Introduction to SNs and wicked problems UGA faculty Dee Cove dining area Self-catered lunch 1.50 13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lactures, RIRs Dinner on your own 2.00 19:00 - 21:00 Module preparation: Flordland SSI 2.00 Accommodation: Pinewood Lodge, 4B Hamilton Rd, Queenstown; Tel. 03.442.8273 2.00 Salf-catered breakfast 08:00 - 10:00 Module preparation: Flordland SSI 08:00 - 10:00 Module preparation: Flordland SSI 1000 - 13:00 00:00 - 13:00 Queenstown Hill UGA faculty Self-catered breakfast Self-catered breakfast 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Mearz Self-catered breakfast	Self-catered breakfast 2.00 08:30 - 10:30 Reading Inquiry Response #6 - group activity Dr. John Maerz 2.00 10:45 - 12:15 Introduction to SSIs and wicked problems UGA faculty Deep Cove dining area Self-catered lunch 1.50 13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs 2.00 Dimer on your own 2.00 19:00 - 21:00 Module preparation: Flordland SSI Accommodation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442:8273 2.00 Sat. May 20 Day 8: Queenstown or DC (B, L) Self-catered breakfast Group 1: Self-catered breakfast Group 1: Self-catered breakfast Self-catered breakfast 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered breakfast 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered breakfast 10:00 - 17:00 Ab Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Meerz.	Accommodation: Pin	iewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273				
98:30 - 10:30 Reading trajuity Response #6 - group activity Student lodge 2.00 10:45 - 12:15 Infoduction to SSIs and wicked problems UGA faculty Deep Cove dining area 1.50 Self-catered lunch 2.00 13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs 2.00 Dinner on your own 2.00 19:00 - 21:00 Module preparation: Flordland SSI 2.00 Accommodation: Pir-wood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442.8273 2.00 Sait May 20 Day 8: Queenstown or DC (B, L) Image: Constraint Flordland SSI Sait May 20 Self-catered breakfast Image: Constraint Flordland SSI Queenstown or DC (B, L) Image: Constraint Flordland SSI Image: Constraint Flordland SSI Queenstown or DC (B, L) Image: Constraint Flordland SSI Image: Constraint Flordland SSI Queenstown or DC (B, L) Image: Constraint Flordland SSI Image: Constraint Flordland SSI Queenstown Hill Queenstown Hill Queenstown Hill Queenstown Hill Queenstown Hill Di John Maerz Image: Constraint Science Queenstown (Constraints) Di John Maerz Image: Constraint Science Queenstown (Constraints) Di John Maerz	8830 - 10:30 Reading inquiry Response #6 - group activity Dr. John Meerz Student lodge 2.00 10:45 - 12:15 UdA facuity Deep Cove dining area Self-catered lunch 1.50 13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs Dinner on your own 2.00 19:00 - 21:00 Module preparation: Flordland SSI 2.00 Accommodation: Plewwood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442.8273 2.00 Sat/, May 20 Day 5: Queenstown or DC (B, L)	Fri, May 19	Day 7: Queenstown (B)				
08-30 - 10-30 Reading Inquiry Response #6 - group activity Dr. John Meerz Student lodge 2.00 10-45 - 12 - 15 UGA facelity Deep Cove dining area Belf - catered lunch 1.50 1300 - 17.00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRa 2.00 1300 - 17.00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRa 2.00 1900 - 21.00 Module preparation: Flordland SSI 2.00 Accommodation: Plewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273 2.00 Sait, May 20 Day 8: Queenstown or DC (B, L)	8830 - 10:30 Reading inquiry Response #6 - group activity Dr. John Meerz Student lodge 2.00 10:45 - 12:15 UdA facuity Deep Cove dining area Self-catered lunch 1.50 13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs Dinner on your own 2.00 19:00 - 21:00 Module preparation: Flordland SSI 2.00 Accommodation: Plewwood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442.8273 2.00 Sat/, May 20 Day 5: Queenstown or DC (B, L)						
Dr. Join Mairz Dr. Join Mairz Student lodge Student lodge 1.50 10.45 - 12:15 Introduction to SSIs and wicked problems UGA faculty Deep Cove dring area 1.50 Self-catered lunch 2.00 13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs 2.00 Dinner on your own 19:00 - 21:00 Module preparation: Flordland SSI Accommodation: Provood Lodge, 48 Hamilton Rd, Queenstown; Tel. 03:442.8273	Dr. John Maerz Dr. J		Self-catered breakfast	ļ			
UGA faculty Deep Cove dining area Self-catered lunch 13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRS Dinner on your own 19:00 - 21:00 Module preparation: Fiordland SSI Accommodation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442:8273 Salf-catered breakfast Group I: Self-catered breakfast Group I: Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI 00:01 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4,01-4,17: Animal Sensory Ecology (123 mins) Dr. John Maerz	UGA faculty Deep Cove dining area self-catered lunch 13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs Dinner on your own 19:00 - 21:00 Module preparation: Fiordland SSI Accommodation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442.8273 Sat, May 20 Sat, May 20 Sat, May 20 Self-catered breakfast Group I: self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Meerz	08:30 - 10:30	Dr. John Maerz			2.00	
UGA faculty Deep Cove drining area Self-catered lunch 13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRS Dinner on your own 19:00 - 21:00 Module preparation: Flordland SSI Accommodation: Pirewood Lodge, 4B Hamilton Rd., Queenstown; Tel. 03:442:8273 Self-catered breakfast Group I: Self-catered breakfast 08:00 - 10:00 Module preparation: Flordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	UGA faculty Deep Cove dining area self-catered lunch 13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs Dinner on your own 19:00 - 21:00 Module preparation: Fiordland SSI Accommodation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442.8273 Sat, May 20 Sat, May 20 Sat, May 20 Self-catered breakfast Group I: self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Meerz	10 45 40.45		ļ		4.50	
Self-catered lunch 2.00 13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs 2.00 19:00 - 21:00 Module preparation: Fiordland SSI 2.00 Accommodation: Pin-word Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442.8273 2.00 Sat, May 20 Day 8: Queenstown or DC (B, L) 2.00 Self-catered breakfast Group 1: Self-catered breakfast 2.00 O8:00 - 10:00 Module preparation: Fiordland SSI 08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 2.00 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	Self-catered lunch 2.00 13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs 2.00 Dinner on your own 19:00 - 21:00 Module preparation: Flordland SSI Accommodation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273 200 Sat, May 20 Day 8: Queenstown or DC (B, L) 200 Sat, May 20 Day 8: Queenstown or DC (B, L) 200 Self-catered breakfast 5elf-catered breakfast 5elf-catered breakfast 08:00 - 10:00 Module preparation: Flordland SSI 200 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 5elf-catered lunch 1000 - 13:00 15:00 - 17:00 AB Videos 4.01-1.17: Animal Sensory Ecology (123 mins) Colog (123 mins)	10:45 - 12.15	UGA faculty			1.50	
13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs 2.00 Dinner on your own Dinner on your own 19:00 - 21:00 Module preparation: Fiordland SSI Accommodation: Pin-wood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273 Image: Complex C	13:00 - 17:00 Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs 2.00 Dinner on your own Dinner on your own 4.00 19:00 - 21:00 Module preparation: Fiordland SSI 4.00 Accommodation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273 4.00 Sat, May 20 Day 8: Queenstown or DC (B, L)		Deep Cove dining area				
Dinner on your own 19:00 - 21:00 Module preparation: Fiordland SSI Accommodation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442:8273 100 - 21:00 Sat, May 20 Day 8: Queenstown or DC (B, L) Self-catered breakfast Image: Self-catered breakfast Group I: Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz Difference	Diner on your own 19:00 - 21:00 Module preparation: Flordland SSI Accommodation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442.8273 Sat, May 20 Day 8: Queenstown or DC (B, L) Sat, May 20 Day 8: Queenstown or DC (B, L) Self-catered breakfast Group 1: Self-catered breakfast 06:00 - 10:00 Module preparation: Flordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17; Animal Sensory Ecology (123 mins) Dr. John Maerz		Self-catered lunch				
19:00 - 21:00 Module preparation: Fiordland SSI Accommodation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442:8273 Environmediation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442:8273 Sat, May 20 Day 8: Queenstown or DC (B, L) Environmediation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442:8273 Sat, May 20 Day 8: Queenstown or DC (B, L) Environmediation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442:8273 Sat, May 20 Day 8: Queenstown or DC (B, L) Environmediation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03:442:8273 Self-catered breakfast Group 1: Self-catered breakfast Environmediation: Pinewood SSI 08:00 - 10:00 Module preparation: Fiordland SSI Environmediation: Pinewood SSI 10:00 - 13:00 Queenstown Hill UGA faculty Gueenstown Hill UGA faculty Self-catered lunch Environmediation: Pinewood Ecology (123 mins) Dr. John Maerz Environmediation: Pinewood Ecology (123 mins)	19:00 - 21:00 Module preparation: Flordland SSI Accommodation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273 Day 8: Queenstown or DC (B, L) Sat, May 20 Day 8: Queenstown or DC (B, L) Image: Component of the second secon	13:00 - 17:00	Academic Work Time for Ethogram Projects, AB Video Lectures, RIRs	2.00			
Accommodation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273 Sat, May 20 Day 8: Queenstown or DC (B, L) Self-catered breakfast Group I: Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	Accommodation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273 Accommodation: Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273 Sat, May 20 Day 8: Queenstown or DC (B, L) Self-catered breakfast Group 1: Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz		Dinner on your own				
Sat, May 20 Day 8: Queenstown or DC (B, L) Self-catered breakfast Group I: Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	Sat, May 20 Day 8: Queenstown or DC (B, L)	19:00 - 21:00	Module preparation: Fiordland SSI				
Self-catered breakfast Group I: Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	Self-catered breakfast Group I: Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	Accommodation: Pin	rewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273				
Self-catered breakfast Group I: Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	Self-catered breakfast Group I: Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	Sat, May 20	Day 8: Queenstown or DC (B, L)	l			
Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	Self-catered breakfast 08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz						
08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	08:00 - 10:00 Module preparation: Fiordland SSI 10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz		Group I:	-			
10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	10:00 - 13:00 Queenstown Hill UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz		Self-catered breakfast				
UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	UGA faculty Self-catered lunch 15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	08:00 - 10:00	Module preparation: Fiordland SSI				
15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	15:00 - 17:00 AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	10:00 - 13:00					
Dr. John Maerz	Dr. John Maerz		Self-catered lunch				
Dinner on your own	Dinner on your own	15:00 - 17:00					
			Dinner on your own				

		-			•
09:30	Group II: Travel to Deep Cove Coach departs for Manapouri via supermarket pick up in Te Anau Morgan McCammon, GM, 027.325.7117				
12:00	Boat departs from Manapouri visitor center (check-in by 11:40) approx. 1 hour Pearl Harbour, Waiau St., Manapouri; Tel. 03 249 6602				
13:15	Coach depart for Deep Cove (approx. 1 hour with stop at Wilmont Pass)				
14:15 - 15:15	Check in and have lunch				
15:15 - 15:45	Introduction to Deep Cove Education Center Bob Hughes Deep Cove dining area	0.25		0.25	
16:00 - 17:00	Introduction to Fiordland National Park and World Heritage Site Field guide Deep Cove dining area	0.50		0.50	
	Help with dinner preparation				
18:00 - 18:45	Group dinner				
18:45 - 19:30	Dinner cleanup				
20:00 - 21:00	Guardians of the Fiordland versus DOC Field guide	0.50		0.50	
	eep Cove Hostel, Doubtful Sound; Tel. 03.218.7655 newood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273				
Sun, May 21	Day 9: Queenstown or DC (B, L)				
	Group I: Free day in Queenstown				
07:00 - 08:00	Group II: Deep Cove Group breakfast and clean up				
08:30 - 09:30	Visitor capacities in Fiordland National Park Field guide Deep Cove dining area	0.50		0.50	
10:00 - 13:00	Forest succession and native plants: Helena Falls guided walk UGA faculty and field guide	0.50	1.00	0.50	1.00
	Group lunch and clean up				
13:30 - 16:30	Social and natural history of the fiords: Interpretive cruise Depart from pier outside Deep Cove lodge (be there 15 minutes early) UGA faculty		1.50		1.50
16:30 - 18:00	Module preparation: Fiordland SSI				
18:00 - 18:45	Group dinner				
18:45 - 19:30	Dinner cleanup				
19:30 - 21:00	Observing glowworms and listening for kiwis Ecology of nocturnal wildlife UGA faculty and field guide	0.25	0.50	0.25	0.50
	ep Cove Hostel, Doubtful Sound; Tel. 03.218.7655 newood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273				
Mon, May 22	Day 10 Queenstown or DC (B, L)				
	Group I: Travel to Deep Cove				
	Self-catered breakfast				
09:30	Coach departs for Manapouri via supermarket pick up in Te Anau Morgan McCammon, GM, 027.325.7117				
12:00	Boat departs from Manapouri visitor center (check-in by 11:40) approx. 1 hour Pearl Harbour, Waiau St., Manapouri; Tel. 03 249 6602				
13:15	Coach depart for Deep Cove (approx. 1 hour with stop at Wilmont Pass)				

14:15 - 15:15	Check in and have lunch	
15:15 - 15:45	Introduction to Deep Cove Education Center Bob Hughes Deep Cove dining area	
16:00 - 17:00	Introduction to Fiordland National Park and World Heritage Site Field guide Deep Cove dining area	
	Help with dinner preparation	
18:00 - 18:45	Group dinner	
18:45 - 19:30	Dinner cleanup	
20:00 - 21:00	Guardians of the Fiordland versus DOC Field guide	
	Group II: Return from Deep Cove - late afternoon	
06:30 - 07:00	Group breakfast (and pack a lunch)	
07:00 - 07:30	Breakfast clean up	
07:30 - 09:00	Hostel clean up	
09:00 - 09:30	Assignment due: Fiordland species ID quiz UGA faculty and field guide	0.50
09:45	Coach departs for Manapouri visitor center (via boat)	
12:00	Coach departs for Queenstown (174 km) Professional Touring Morgan McCammon, GM, 027.673.0001	
en route	Indigenous birds of New Zealand (weather permitting) Te Anau Wildlife Park UGA faculty	
	Dinner on your own	
	Deep Cove Hostel, Doubtful Sound; Tel. 03.218.7655 Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273	
Tue, May 23	Day 11: Queenstown or DC (B, L, D)	
07:00 - 08:00	Group I: Deep Cove Group breakfast and clean up	
08:30 - 09:30	Visitor capacities in Fiordland National Park Field guide Deep Cove dining area	
10:00 - 13:00	Forest succession and native plants: Helena Falls guided walk UGA faculty and field guide	
	Group lunch and clean up	
13:30 - 16:30	Social and natural history of the fiords: Interpretive cruise Depart from pier outside Deep Cove lodge (be there 15 minutes early) UGA faculty	
16:30 - 18:00	Module preparation: Fiordland SSI	
18:00 - 18:45	Group dinner	
18:45 - 19:30	Dinner cleanup	
19:30 - 21:00	Observing glowworms and listening for kiwis Ecology of nocturnal wildlife UGA faculty and field guide	
	Group II: Queenstown	
	Free day	

Wed, May 24	Day 12: Queenstown or DC (B, L, D)				
	Group I: Return from Deep Cove				
06:30 - 07:00	Group breakfast (and pack a lunch)				
07:00 - 07:30	Breakfast clean up				
07:30 - 09:00	Hostel clean up				
09:00 - 09:30	Assignment due: Fiordland species ID quiz UGA faculty and field guide				
9:45	Coach departs for Manapouri visitor center (via boat)				
12:00	Coach departs for Queenstown (174 km) Professional Touring Morgan McCammon, GM, 027.673.0001				
en route	Indigenous birds of New Zealand (weather permitting) Te Anau Wildlife Park UGA faculty				
	Group II: Queenstown				
	Self-catered breakfast				
08:00 - 10:00	Module preparation: Fiordland SSI				
0:00 - 13:00	Queenstown Hill UGA faculty	0.50	1.00	0.50	1.00
	Self-catered lunch				
5:00 - 17:00	AB Videos 4.01-4.17: Animal Sensory Ecology (123 mins) Dr. John Maerz	2.00			
	Everyone - Dinner on your own				
9:00 - 21:00	Everyone: Assignment due: Fiordland SSI UGA faculty	1.00		1.00	
	Hub				
	Deep Cove Hostel, Doubtful Sound; Tel. 03.218.7655 Pinewood Lodge, 48 Hamilton Rd., Queenstown; Tel. 03.442.8273				
Thu, May 25	Day 13: Queenstown to Brisbane (B, L, D)				
ГВD	Flights to Brisbane				
Accommodations:	Astor Metropole Hotel, 193 Wickham Terrace, Spring Hill, Brisbane; Tel. 07.3144.4000				
ri, May 26	Day 14: Brisbane to Carnarvon Gorge (B, L, D)				
16:30	Check-out and load coach				
07:00	Coach departs for Carnarvon Gorge (730 km, 9 hours)				
	Original Tours, Steve Hosie 04.1872.9024				
en route	Supermarket stop (4L)				
	self-catered lunch				
en route	AB lecture IX: Sociobiology (podcast)	1.00			
	AB Videos 7.01-7.18: Sexual Selection Mating Systems and Parental Care (126 mins)	2.00			
	Dr. John Maerz				
7.00	Check in to accommodations				
7:00					
17:00 18:30 - 19:00	Group dinner				

19:00 - 21:00	Team Emu work time				
19:00 - 21:00	Spotlighting and the ecology of nocturnal wildlife - Team Kangaroo Field guide	1.00	1.00		
Accommodations: E	Big4 Breeze Holiday Parks - Carnarvon Gorge, Lot 10 Obriens Rd., 07.4984.4535				
Sat, May 27	Day 15: Carnarvon Gorge (B, L, D)				
07:00 - 07:30	Group breakfast				
07:30 - 08:00	Breakfast clean-up - Team Kangaroo				
08:30 - 16:00	Carnarvon Gorge guided hike (Kangaroo) Indigenous worldview and behavior adaptations to life in the Gorge Field guide			2.00	3.00
08:30 - 11:30	Boolimba Bluff guided hike (Emu) Effects of geology on human cultural adaptation UGA faculty				
13:00 - 15:00 15:00 - 16:30	Team Emu Module preparation: Carnarvon Gorge topics quiz Team Emu Work on Reading Inquiry Response #8				
17:00 - 18:00	All: Assignment due: Australia overview topics quiz UGA faculty			1.00	
18:00 - 18:30	Group dinner				
18:30 - 19:00	Dinner clean-up - Team Kangaroo				
19:00 - 21:00	Team Kangaroo work time				
19:00 - 21:00	Spotlighting and the ecology of nocturnal wildlife - Team Emu Field guide				
Accommodations: E	Big4 Breeze Holiday Parks - Carnarvon Gorge, Lot 10 Obriens Rd., 07.4984.4535				
Sun, May 28	Day 16: Carnarvon Gorge (B, L, D)				
Sun, May 28 07:00 - 07:30	Day 16: Carnarvon Gorge (B, L, D) Group breakfast				
07:00 - 07:30	Group breakfast				
07:00 - 07:30 07:30 - 08:00	Group breakfast Breakfast clean-up - Team Emu Carnarvon Gorge guided hike (Emu) Indigenous worldview and behavior adaptations to life in the Gorge			0.50	2.00
07:00 - 07:30 07:30 - 08:00 08:30 - 16:00	Group breakfast Breakfast clean-up - Team Emu Carnarvon Gorge guided hike (Emu) Indigenous worldview and behavior adaptations to life in the Gorge Field guide Boolimba Bluff guided hike (Kangaroo) Effects of geology on human cultural adaptation			0.50	2.00
07:00 - 07:30 07:30 - 08:00 08:30 - 16:00 08:30 - 11:30 13:00 - 15:00	Group breakfast Breakfast clean-up - Team Emu Carnarvon Gorge guided hike (Emu) Indigenous worldview and behavior adaptations to life in the Gorge Field guide Boolimba Bluff guided hike (Kangaroo) Effects of geology on human cultural adaptation UGA faculty Team Kangaroo Module preparation: Carnarvon Gorge topics quiz			0.50	2.00
07:00 - 07:30 07:30 - 08:00 08:30 - 16:00 08:30 - 11:30 13:00 - 15:00 15:00 - 16:30 16:30 - 18:00	Group breakfast Breakfast clean-up - Team Emu Carnarvon Gorge guided hike (Emu) Indigenous worldview and behavior adaptations to life in the Gorge Field guide Boolimba Bluff guided hike (Kangaroo) Effects of geology on human cultural adaptation UGA faculty Team Kangaroo Module preparation: Carnarvon Gorge topics quiz Team Kangaroo Work on Reading Inquiry Response #8			0.50	2.00
07:00 - 07:30 07:30 - 08:00 08:30 - 16:00 08:30 - 11:30 13:00 - 15:00 15:00 - 16:30 16:30 - 18:00	Group breakfast Breakfast clean-up - Team Emu Carnarvon Gorge guided hike (Emu) Indigenous worldview and behavior adaptations to life in the Gorge Field guide Boolimba Bluff guided hike (Kangaroo) Effects of geology on human cultural adaptation UGA faculty Team Kangaroo Module preparation: Carnarvon Gorge topics quiz Team Kangaroo Work on Reading Inquiry Response #8 Team Kangaroo: general work time			0.50	2.00
07:00 - 07:30 07:30 - 08:00 08:30 - 16:00 08:30 - 11:30 13:00 - 15:00 15:00 - 16:30 16:30 - 18:00 18:00 - 18:30	Group breakfast Breakfast clean-up - Team Emu Carnarvon Gorge guided hike (Emu) Indigenous worldview and behavior adaptations to life in the Gorge Field guide Boolimba Bluff guided hike (Kangaroo) Effects of geology on human cultural adaptation UGA faculty Team Kangaroo Module preparation: Carnarvon Gorge topics quiz Team Kangaroo Work on Reading Inquiry Response #8 Team Kangaroo: general work time Group dinner			0.50	2.00
07:00 - 07:30 07:30 - 08:00 08:30 - 16:00 08:30 - 11:30 13:00 - 15:00 15:00 - 16:30 16:30 - 18:00 18:00 - 18:30 18:30 - 19:00 19:00 - 21:00	Group breakfast Breakfast clean-up - Team Emu Carnarvon Gorge guided hike (Emu) Indigenous worldview and behavior adaptations to life in the Gorge Field guide Boolimba Bluff guided hike (Kangaroo) Effects of geology on human cultural adaptation UGA faculty Team Kangaroo Module preparation: Carnarvon Gorge topics quiz Team Kangaroo Work on Reading Inquiry Response #8 Team Kangaroo: general work time Group dinner Dinner clean-up - Team Emu Southem Skies star gazing				
07:00 - 07:30 07:30 - 08:00 08:30 - 16:00 08:30 - 11:30 13:00 - 15:00 15:00 - 16:30 16:30 - 18:30 18:00 - 18:30 18:30 - 19:00 19:00 - 21:00 21:00 - 22:00	Group breakfast Breakfast clean-up - Team Emu Carnarvon Gorge guided hike (Emu) Indigenous worldview and behavior adaptations to life in the Gorge Field guide Boolimba Bluff guided hike (Kangaroo) Effects of geology on human cultural adaptation UGA faculty Team Kangaroo Module preparation: Carnarvon Gorge topics quiz Team Kangaroo Module preparation: Carnarvon Gorge topics quiz Team Kangaroo Work on Reading Inquiry Response #8 Team Kangaroo: general work time Group dinner Dinner clean-up - Team Emu Southern Skies star gazing Field guide Assignment due: Carnarvon topics quiz and wrap up			0.50	
07:00 - 07:30 07:30 - 08:00 08:30 - 16:00 08:30 - 11:30 13:00 - 15:00 15:00 - 16:30 16:30 - 18:30 18:30 - 18:30 18:30 - 19:00 19:00 - 21:00 21:00 - 22:00 Accommodations: E	Group breakfast Breakfast clean-up - Team Emu Carnarvon Gorge guided hike (Emu) Indigenous worldview and behavior adaptations to life in the Gorge Field guide Boolimba Bluff guided hike (Kangaroo) Effects of geology on human cultural adaptation UGA faculty Team Kangaroo Module preparation: Carnarvon Gorge topics quiz Team Kangaroo Module preparation: Carnarvon Gorge topics quiz Team Kangaroo Work on Reading Inquiry Response #8 Team Kangaroo: general work time Group dinner Dinner clean-up - Team Emu Southem Skies star gazing Field guide Assignment due: Carnarvon topics quiz and wrap up UGA faculty and field guide			0.50	
07:00 - 07:30 07:30 - 08:00 08:30 - 16:00 08:30 - 11:30 13:00 - 15:00 15:00 - 16:30 16:30 - 18:30 18:00 - 18:30 18:30 - 19:00 19:00 - 21:00 21:00 - 22:00	Group breakfast Breakfast clean-up - Team Emu Carnarvon Gorge guided hike (Emu) Indigenous worldview and behavior adaptations to life in the Gorge Field guide Boolimba Bluff guided hike (Kangaroo) Effects of geology on human cultural adaptation UGA faculty Team Kangaroo Module preparation: Carnarvon Gorge topics quiz Team Kangaroo Work on Reading Inquiry Response #8 Team Kangaroo: general work time Group dinner Dinner clean-up - Team Emu Southern Skies star gazing Field guide Assignment due: Carnarvon topics quiz and wrap up UGA faculty and field guide Discovery Parks - Fraser Street, 20 Fraser St, Torquay, 07.4124.9999 Day 17: Carnavron Gorge to Hervey Bay (B, L)			0.50	
07:00 - 07:30 07:30 - 08:00 08:30 - 16:00 08:30 - 11:30 13:00 - 15:00 15:00 - 16:30 16:30 - 18:30 18:30 - 18:30 18:30 - 19:00 19:00 - 21:00 21:00 - 22:00 Accommodations: E Mon, May 29	Group breakfast Breakfast clean-up - Team Emu Carnarvon Gorge guided hike (Emu) Indigenous worldview and behavior adaptations to life in the Gorge Field guide Boolimba Bluff guided hike (Kangaroo) Effects of geology on human cultural adaptation UGA faculty Team Kangaroo Module preparation: Carnarvon Gorge topics quiz Team Kangaroo Work on Reading Inquiry Response #8 Team Kangaroo: general work time Group dinner Dinner clean-up - Team Emu Southern Skies star gazing Field guide Assignment due: Carnarvon topics quiz and wrap up UGA faculty and field guide Discovery Parks - Fraser Street, 20 Fraser St, Torquay, 07.4124.9999 Day 17: Carnavron Gorge to Hervey Bay (B, L)			0.50	
07:00 - 07:30 07:30 - 08:00 08:30 - 16:00 08:30 - 11:30 13:00 - 15:00 15:00 - 16:30 16:30 - 18:00 18:00 - 18:30 18:30 - 19:00 19:00 - 21:00 21:00 - 22:00 Accommodations: E	Group breakfast Breakfast clean-up - Team Emu Carnarvon Gorge guided hike (Emu) Indigenous worldview and behavior adaptations to life in the Gorge Field guide Boolimba Bluff guided hike (Kangaroo) Effects of geology on human cultural adaptation UGA faculty Team Kangaroo Module preparation: Carnarvon Gorge topics quiz Team Kangaroo Work on Reading Inquiry Response #8 Team Kangaroo: general work time Group dinner Dinner clean-up - Team Emu Southern Skies star gazing Field guide Assignment due: Carnarvon topics quiz and wrap up UGA faculty and field guide Discovery Parks - Fraser Street, 20 Fraser St, Torquay, 07.4124.9999 Day 17: Carnavron Gorge to Hervey Bay (B, L)			0.50	

NUMB All Mores DD 4.10.1.0.Adactive indicidad Differences. Presentations and Dimensions (122 mind) 200 Decision accommonitory Decision accommonitory Decision accommonitory Accommonitory Decision accommonitory Decision accommonitory Decision accommonitory Decision accommonitory Decision accommonitory Decision accommonitory Decision accommonitory Table accommonitory Decision accommonitory Decision accommonitory Decision accommonitory Table accommonitory Decision accommonitory Decision accommonitory Decision accommonitory Table accommonitory Decision accommonitory Decision accommonitory Decision accommonitory Decision accommonitory Book Decision accommonitory Decision accommonitory Decision accommonitory Decision accommonitory Decision accommonitory Book Decision accommonitory Decision accommonitory Decision accommonitory Decision accommonitory Decision accommonitory Book Decision accommonitory Decision accommonito				
Air Yooks DUT 10: Marked in Proceeding, Hericalizes, and DiseaseDate (122 Pres) 	en route		2.00	
Dimensional properties in the DSSI. Four Contrasts Exercise for the Real in your one integration of the DSSI. Four Contrasts Exercise for the Real in your one integration of the DSSI. Four Contrasts Exercise for the Real Contrasts in the DSSI and DSSI. Contrasts Integration of the DSSI and DSSI. The DSSI and		AB Videos 9.01-9.10: Adaptive Individual Differences, Personalities, and Domestication (122 mins)	2.00	
Documentary segments to fuel LS SS: Four Corner: Suffer for the Red wyour and corpt of at the basis Image: Correct Control Image: Correct Control <td></td> <td>Check into accommodations</td> <td></td> <td></td>		Check into accommodations		
Accornationality or one to balls Accornationality or one to balls Accornationality or one to balls Accornationality Devines Part Part Brides Reset 30: Torquiny (07.4124.0000) Image: Control one of the set of t		Dinner on your own		
Tot, May 30 Day 10 Harryey Bay to Lady E Bet Name 4 U. L. 0 Been suggest at the airport per LD tack. In instructions, doing a final check, that you have everything you need in your smaller check and the second and t				
Bore Luggage at the argot per LEI check in restructions, daing a final check that you have everything you need in your smaller <120 (bits).	Accommodations: D	Discovery Parks - Fraser Street, 20 Fraser St, Torquay, 07.4124.9999		
-128 pilos	Tue, May 30	Day 18: Hervey Bay to Lady Elliott Island (B, L, D)		
4x4 - 07, 725 382, ×i - 1 402 202 043 Image and the for EL forme that sate stabilities are supervised at minimum of 1 guide for 10 students.		a airport per LEI check in instructions, doing a final check that you have everything you need in your smaller		
Terms on fold youts of Large that all wave autilities are supported at minimum of 1 guide par 10 students. For code for sales of L2 Book Oblight post of the income. Tell students who are duing to politiky request Beakinst on own Beakinst on own Cach departs for Henry Bay papt of Organizations. See Support Organizations. Support Organizations. See S	Field guides are Dr.			
Backbox Inter Scote Mark Note Name Beak State on own Beak State on own Beak State on own 8000 Pick coach Pick coach Beak State on own Beak State on own 8001 Pick coach Pick coach Beak State on own Beak State on own 8001 Pick coach Descin departs for Henrey Bay aligot Descin Henrey Bay aligot Descin Henrey Bay aligot 0010 Digits to Law Filter Market Beak State on own 0.50 0.50 1010 Pick to Law Filter Market Beak State on own 0.50 0.50 1010 Pick to Law Filter Market Beak State on the Market Basic select and other rules 0.50 0.50 1010 Distribution Exclosion to the Market Basic select and other rules 0.50 0.50 0.50 1010 Distribution to socketing Pick output 0.50 0.50 0.50 1020 Distribution to socketing Pick output 0.50 0.50 0.50 1020 Distribution to socketing Pick output 1.50 0.50 0.50 1020 Oscoup dinter <td< td=""><td></td><td></td><td></td><td></td></td<>				
Readed in oran Readed agents for Henny Bay agent Original Toxus, Save Hease, 04 1972 5024 Readed agents for Henny Bay agent Original Toxus, Save Hease, 04 1972 5024 Readed agents for Henny Bay agent Original Toxus, Save Hease, 04 1972 5024 Book togget in LEI hangs: Readed agents for Henny Bay agent Original Toxus, Save Hease, 04 1972 5024 0.50 TBO Refore Laday Eliot tained 0.50 0.50 Iter Satiff Introduction to the Island: Basic safety and other nules LEI Satiff 0.50 0.50 1300 15000 DS diver training (optional) 0.50 0.50 1400 16000 Introduction to softwalling Field guides 0.50 0.50 1300 15000 Introduction to softwalling Field guides 0.50 0.50 1400 16000 Introduction to softwalling Field guides 0.50 0.50 1200 22000 Optional Your wak for nocturnal island wildlife Field guides 1.50 1.50 2100 22010 Optional Your wak for nocturnal island wildlife Cad Anouty Introduction to softwall Stanuary Bay OLD 42:0; Tel: 47:150.4444 Introduction to Softwall Stanuary Bay OLD 42:0; Tel: 47:150.4444 Nonzo 022 1:00 Optional Your wak for nocturnal island wildlife Cad Anouty Introduction Hence Stanuary Bay OLD 42:0; Tel: 47:150.4444 Introduction Hence Stanuary Hence Stanuary Bay OLD 42:0; Tel: 47:150 Nonzo 022 1:00 Note preparation: LEI SSI (Maina Rayo) (eloco GBR p. 280 - 200 0.50<	Faculty/Staff discus	s food waste on LEI and NO taking food from buffet to rooms. Tell students who are diving to politely request		
800 Pack condn Pack condn Pack proof Pareney Bay alport Original Toxrs, Steve Holes, 04 1972 3024 Pack proof Pareney Bay alport Original Toxrs, Steve Holes, 04 1972 3024 Pack proof Pareney Bay alport Original Toxrs, Steve Holes, 04 1972 3024 1200 Pipels to Lady Ellist bland Boot steve Holes, 04 1972 3024 Double Towns, Steve Holes, 04 1972 3024 1200 Pipels to Lady Ellist bland Boot double to the bland: Basic safety and other rules (Ell Staff Double towns, 04 0000 Double towns, 04 0000 1200 1200 105.00 DS diver training (optional) Double training (optional) Double training (optional) Double training (optional) 1200 105.00 Reduction to screening Field guides Reduction to screening Double training (optional) Double training (optional) 1200 105.00 Reduction to GRR SBI: Cammibal mine and Abbot Point port expansion (Divert Analy Doub original Towns with the rocturnal island wildlife (DA haculy Doub original Towns with the rocturnal island wildlife (DA haculy Doub original Towns with the rocturnal island wildlife (DA haculy Doub original Towns with the rocturnal island wildlife (DA haculy Doub original Towns with the rocturnal island wildlife (DA haculy Doub original Towns with the rocturnal island wildlife (DA haculy Doub original Towns with the rocturnal island wildlife (DA haculy Doub original Towns with the rocturnal island wildlife (DA haculy Doub original Towns with the rocturnal island wildlife (DA haculy Doub original Towns with the rocturnal island	IOI THE CHELLO SET A			
63.0 Book departs for Hervey Bay airport Original Tours, Steve Hoals, 04 1872 5924 A 7ED Fights to Lady-Ellor Island 0.50 upon arrival ELI Starr Orop Landy 0.50 1300 - 16:00 DSD diver training (optional) 0.50 1300 - 16:00 DSD diver training (optional) 0.50 1300 - 16:00 Introduction to the Island - Basic safety and other rules ELI Starr 0.50 1300 - 16:00 DSD diver training (optional) 0.50 14:00 - 16:00 Introduction to sourceling 0.50 16:00 - 16:00 Introduction to EBR SSI: Commiscial mine and Abbo Point pot expansion UGA faculty 0.50 16:00 - 16:00 Relating code 1.50 17:00 - 20:00 Oktional: Night wask for noncurreal island widtle UGA house) 1.50 21:00 - 22:00 Oktional: Night wask for noncurreal island widtle UGA house) 1.50 21:00 - 20:00 Oxtional: Night wask for noncurreal island widtle UGA house) 1.50 21:00 - 20:00 Oxtional: Night wask for noncurreal island widtle UGA house) 1.50 21:00 - 20:00 Oxtional: Night wask for noncurreal island widtle UGA house) 1.50 21:00 - 20:00 Oxtional: Night wask for noncurreal island widtle UGA house) 1.50 21:00 - 20:00 Oxtional: Night wask for noncurreal island widtle UGA house) 1.50 <	8.00			
Qapail Turs, Sive Haab, 04 1872 9024 Sive lagage in LEI hangar Kee Lagage in LEI hangar Kee Lagage in LEI hangar TBD Ibits to Lady Elliot Island Ryhs to Lady Elliot Island 0.50 0.50 TBD Sing Upgage in LEI hangar Computed 0.50 0.50 TBD Sing Upgage in LEI hangar Computed 0.50 0.50 TBD Sing Upgage in LEI hangar Computed 0.50 0.50 TS00 Sing Upgage in LEI hangar Disol D				
TBD First Lady Ellot Island 0.50 0.50 upon amiwal Introduction to he Island: Basic safety and other rules 0.50 0.50 IL IS Saff Group kinch 0.50 0.50 1300 - 15.00 DSD diver training (optional) 0.50 0.50 1500 - 16.30 Introduction to snokking Field guides 0.50 0.50 1630 - 18.00 Introduction to GBR SSI: Camichael mine and Abbot Point port expansion UCA faculty 1.50 1.50 1830 - 18.00 Introduction to GBR SSI: Camichael mine and Abbot Point port expansion UCA faculty 1.50 1.50 1930 - 21.00 Optional: Night wak for nocturnal island widtlife UCA faculty 1.50 1.50 100 - 22.00 Optional: Night wak for nocturnal island widtlife UCA faculty 1.50 1.50 100 - 22.00 Optional: Night wak for nocturnal island widtlife UCA faculty 1.50 1.50 100 - 22.00 Optional: Night wak for nocturnal island widtlife UCA faculty 1.50 1.50 100 - 20.00 Boy 18: Lady Elliot Island (B.L. D) 1.50 1.50 12.11 Ding room 1.50 1.50 1.50 100 - 0.00.00 Group breakfast LEI ding room <t< td=""><td>08:30</td><td></td><td></td><td></td></t<>	08:30			
upon arrival LEI Staff 0.50 0.50 orroup lunch 0.50 0.50 13.00 - 16.30 DSD diver training (optional) 0.50 15.00 - 16.30 Introduction to senskeling Field guides 0.50 13.30 - 18.30 Introduction to GBR SSE: Carnichael mine and Abbot Point port expansion UGA faculty 0.50 13.30 - 18.30 Introduction to GBR SSE: Carnichael mine and Abbot Point port expansion UGA faculty 1.50 13.30 - 18.30 Group dunner 1.50 13.30 - 19.30 Group dunner 1.50 13.30 - 19.30 Optional: Night walk for nocturnal island widdle UGA faculty 1.50 21.00 - 22.00 Optional: Night walk for nocturnal island widdle UGA faculty 1.50 Accommodations:		Store luggage in LEI hangar		
LEI Start Group Lunch D.50 D.50 <td>TBD</td> <td>Flights to Lady Elliot Island</td> <td></td> <td></td>	TBD	Flights to Lady Elliot Island		
13:00 - 15:00 DSD dver training (optional) 0.50 0.50 15:00 - 16:30 Introduction to soncheling Field guides 0.50 0.50 16:30 - 18:00 Introduction to GBR SSI: camichael mine and Abbot Point port expansion UGA hacity 150 150 18:30 - 19:30 Group dimer 1.50 1.50 19:30 - 21:00 Animals of the GBR Field guides 1.50 1.50 21:00 - 22:00 Optional: Night walk for nocturnal Island wildlife UGA faculty 1.50 1.50 Accommodations: Law let use to resort, PO Box 348, Runaway Bay QLD 4216; Tel. 07.4156.4444 1.50 1.50 Wed, May 31 Day 18: Lady Eliott Island (8, L, D) 1.50 1.50 Meattimes to be determined by LEI statif. Sunrise 06:24; Low by treat statif. Sunrise 06:24; Low presafast LEI dining room 0.50 1.00 7:00 - 9:00 Module preparation: LEI SSI (Manta Rays) (eBook GBR p. 280 - 329) 0.50 1.00 7:00 - 9:00 Reef diversity and interactions: Guided reef walk (Reef Sharks) Field guides 0.50 1.00 9:00 - 11:00 Module preparation: LEI SSI (Reef Sharks) (Book GBR p. 280 - 329) 0.50 1.00 9:00 - 11:00 Module preparation: Lei SSI (Reef Sharks) (Book GBR p. 280 - 329) 1.00 <td< td=""><td>upon arrival</td><td></td><td>0.50</td><td>0.50</td></td<>	upon arrival		0.50	0.50
15:00 - 16:30 Introduction to snokeling 0.50 0.50 16:30 - 18:00 Introduction to GBR SSI: Carnichael mine and Abbot Point port expansion 1.50 1.50 18:30 - 18:00 UGA faculty Introduction to GBR SSI: Carnichael mine and Abbot Point port expansion 1.50 1.50 18:30 - 18:00 Introduction to GBR SSI: Carnichael mine and Abbot Point port expansion 1.50 1.50 18:30 - 19:30 Group dinner 1.50 1.50 1.50 18:30 - 21:00 Animals of the GBR Field guides 1.50 1.50 21:00 - 22:00 Optional: Night waik for nocturnal island wildlife 1.50 1.50 1.50 Ved. May 31 Day 18: Lady Ellioit Island (B, L, D) Interval (Marcine CB: 24: Low Hell 12:03; High Ide: 05:46; Sunset 17:09 Interval (Marcine CB: 24: Low Hell 12:03; High Ide: 05:46; Sunset 17:09 Interval (Marcine CB: 24: Low Hell 12:03; High Ide: 05:46; Sunset 17:09 Interval (Marcine CB: 24: Low Hell 12:03; High Ide: 05:46; Sunset 17:09 Interval (Marcine CB: 24: Low Hell 12:03; High Ide: 05:46; Sunset 17:09 Interval (Marcine CB: 24: Low Hell 2:03; High Ide: 05:46; Sunset 17:09 Interval (Marcine CB: 24: Low Hell 2:03; High Ide: 05:46; Sunset 17:09 Interval (Marcine CB: 24: Low Hell 2:03; High Ide: 05:46; Sunset 12:03; High Ide: 05:46; Sunse		Group lunch		
Field guides Introduction to GBR SSI: Carmichael mine and Abbot Point port expansion 1.50 18:30 - 18:00 Introduction to GBR SSI: Carmichael mine and Abbot Point port expansion 1.50 18:30 - 19:30 Group dinner 1.50 19:30 - 21:00 Animals of the GBR Field guides 1.50 21:00 - 22:00 Optional: Night walk for nocturnal island wildlife UGA faculty 1.50 Accommodations: Lady Elliot Island Eco Resort, PO Box 348, Runaway Bay QLD 4216; Tel 07.4156.4444	13:00 - 15:00	DSD diver training (optional)		
UGA faculty UGA faculty 18:30 - 19:30 Group dinner 19:30 - 21:00 Animals of the GBR Field guides 1.50 21:00 - 22:00 Optional: Night walk for nocturnal island wildlife UGA faculty 1.50 Accommodations: Lady Elliot Island Eco Resort, PO Box 348, Runaway Bay QLD 4216; Tel. 07.4156.4444 1.50 Wed, May 31 Day 18: Lady Elliot Island (B, L, D) 1.50 Meattimes to be determined by LEI staff. 1.50 Sunrise 06:24; Low tide 12:03; High tide:05.46; Sunset 17:09 1.50 07:00 - 08:00 Group breakfast LEI dining room 1.50 7:00 - 9:00 Module preparation: LEI SSI (Manta Rays) (eBook GBR p. 280 - 329) 0.50 1.00 7:30 - 9:00 Reef diversity and interactions: Guided reef walk (Reef Sharks) Field guides 0.50 1.00 90:00 - 11:00 Module preparation: LEI SSI (Reef Sharks) (eBook GBR p. 280 - 329) 0.50 1.00 9:30 - 11:00 Reef diversity and interactions: Guided reef walk (Manta Rays) 1.00 1.00	15:00 - 16:30		0.50	0.50
19:30 - 21:00 Animals of the GBR Field guides 1.50 21:00 - 22:00 Optional: Night walk for nocturnal island wildlife UGA faculty 1.50 Accommodations: Lady Elliot Island Eco Resort, PO Box 348, Runaway Bay QLD 4216; Tel. 07.4156.4444 1 Wed, May 31 Day 18: Lady Elliott Island (B, L, D) 1 Mealtimes to be determined by LEI staff. 1 1 Sunrise 06:24; Low tid 12:03; High tide:05:46; Sunset 17:09 1 1 07:00 - 08:00 Group breakfast LEI dining room 1 50 1.00 7:00 - 9:00 Module preparation: LEI SSI (Manta Rays) (eBook GBR p. 280 - 329) 0.50 1.00 7:30 - 9:00 Reef diversity and interactions: Guided reef walk (Reef Sharks) Field guides 0.50 1.00 09:00 - 11:00 Reef diversity and interactions: Guided reef walk (Manta Rays) 1.00 1.00	16:30 - 18:00			1.50
Field guides Optional: Night walk for nocturnal island wildlife 21:00 - 22:00 Optional: Night walk for nocturnal island wildlife UGA faculty LGA faculty Accommodations: Lady Elliot Island Eco Resort, PO Box 348, Runaway Bay QLD 4216; Tel. 07.4156.4444 Image: Comparison of the state of the sta	18:30 - 19:30	Group dinner		
UGA faculty Accommodations: Lady Elliot Island Eco Resort, PO Box 348, Runaway Bay QLD 4216; Tel. 07.4156.4444 Wed, May 31 Day 18: Lady Elliott Island (B, L, D) Mealtimes to be determined by LEI staff. Sunrise 06:24; Low tide 12:03; High tide:05:46; Sunset 17:09 07:00 - 08:00 Group breakfast LEI dining room 7:00 - 9:00 Module preparation: LEI SSI (Manta Rays) (eBook GBR p. 280 - 329) 7:30 - 9:00 Reef diversity and interactions: Guided reef walk (Reef Sharks) Field guides 09:00 - 11:00 Module preparation: LEI SSI (Reef Sharks) (eBook GBR p. 280 - 329) 09:30 - 11:00 Reef diversity and interactions: Guided reef walk (Manta Rays)	19:30 - 21:00		1.50	
Wed, May 31 Day 18: Lady Elliott Island (B, L, D) Mealtimes to be determined by LEI staff. Sunrise 06:24; Low tide 12:03; High tide:05:46; Sunset 17:09 07:00 - 08:00 Group breakfast LEI dining room 7:00 - 9:00 Module preparation: LEI SSI (Manta Rays) (eBook GBR p. 280 - 329) 7:30 - 9:00 Reef diversity and interactions: Guided reef walk (Reef Sharks) Field guides 0.50 1.00 09:00 - 11:00 Module preparation: LEI SSI (Reef Sharks) (eBook GBR p. 280 - 329) 0.50 1.00	21:00 - 22:00			
Mealtimes to be determined by LEI staff. Sunrise 06:24; Low tide 12:03; High tide:05:46; Sunset 17:09 07:00 - 08:00 Group breakfast LEI dining room 7:00 - 9:00 Module preparation: LEI SSI (Manta Rays) (eBook GBR p. 280 - 329) 7:30 - 9:00 Reef diversity and interactions: Guided reef walk (Reef Sharks) 09:00 - 11:00 Module preparation: LEI SSI (Reef Sharks) (eBook GBR p. 280 - 329) 09:30 - 11:00 Reef diversity and interactions: Guided reef walk (Manta Rays)	Accommodations: L	ady Elliot Island Eco Resort, PO Box 348, Runaway Bay QLD 4216; Tel. 07.4156.4444		
Sunrise 06:24; Low it 12:03; High tide:05:46; Sunset 17:09 Image: Comparison of Co				
LEI dining room 7:00 - 9:00 Module preparation: LEI SSI (Manta Rays) (eBook GBR p. 280 - 329) 7:30 - 9:00 Reef diversity and interactions: Guided reef walk (Reef Sharks) Field guides 0.50 1.00 09:00 - 11:00 Module preparation: LEI SSI (Reef Sharks) (eBook GBR p. 280 - 329) 1.00 09:00 - 11:00 Reef diversity and interactions: Guided reef walk (Manta Rays) 200 - 329)		•		
LEI dining room Module preparation: LEI SSI (Manta Rays) (eBook GBR p. 280 - 329) 7:30 - 9:00 Reef diversity and interactions: Guided reef walk (Reef Sharks) 09:00 - 11:00 Module preparation: LEI SSI (Reef Sharks) (eBook GBR p. 280 - 329) 09:30 - 11:00 Reef diversity and interactions: Guided reef walk (Manta Rays)				
7:30 - 9:00 Reef diversity and interactions: Guided reef walk (Reef Sharks) 0.50 1.00 09:00 - 11:00 Module preparation: LEI SSI (Reef Sharks) (eBook GBR p. 280 - 329) 1.00 09:30 - 11:00 Reef diversity and interactions: Guided reef walk (Manta Rays) 1.00	07:00 - 08:00			
Field guides 09:00 - 11:00 Module preparation: LEI SSI (Reef Sharks) (eBook GBR p. 280 - 329) 09:30 - 11:00 Reef diversity and interactions: Guided reef walk (Manta Rays)	7:00 - 9:00	Module preparation: LEI SSI (Manta Rays) (eBook GBR p. 280 - 329)		
09:30 - 11:00 Reef diversity and interactions: Guided reef walk (Manta Rays)	7:30 - 9:00		0.50 1.00	
	09:00 - 11:00	Module preparation: LEI SSI (Reef Sharks) (eBook GBR p. 280 - 329)		
Field guides	09:30 - 11:00	Reef diversity and interactions: Guided reef walk (Manta Rays) Field guides		
11:00 - 12:00 LEI behind-the-scenes: Sustainable operations and practices of an eco-resort (Manta Rays) LEI facilities manager	11:00 - 12:00			

12:00 - 13:00	Group lunch		
13:00 - 14:30	Reef community interactions: Guided boat snorkel (Reef Sharks) Field guides	1.00	
15:00 - 16:30	Reef community interactions: Guided boat snorkel (Manta Rays) Field guides		
18:30 - 19:30	Group dinner LEI dining room		
19:30 - 21:00	LEI group research project: Introduction UGA faculty	1.50	
Accommodations: I	Lady Elliot Island Eco Resort, PO Box 348, Runaway Bay QLD 4216; Tel. 07.4156.4444		
Wed, May 31	Day 19: Lady Elliott Island (B, L, D)		
Sunrise 06:24; Low	v tide 12:38; High tide 06:26; Sunset 17:09		
07:00 - 08:00	Group breakfast LEI dining room		
08:00 - 09:00	LEI group research project: Methods (Manta Rays) UGA faculty and field guides		
09:00 - 10:30	LEI group research project: Data collection (Manta Rays) UGA faculty and field guides		
10:30 - 12:30	Module preparation: LEI group research project (Manta Rays)		
10:00 - 11:00	LEI group research project: Methods (Reef Sharks) UGA faculty and field guides	1.00	
11:00 - 12:00	LEI behind-the-scenes: Sustainable operations and practices of an eco-resort (Reef Sharks) LEI facilities manager		1.00
12:00 - 13:00	Group lunch		
13:00 - 14:30	LEI group research project: Data collection (Reef sharks) UGA faculty and field guides	1.50	
14:30 - 16:30	Module preparation: LEI group research project (Reef Sharks)		
17:00 - 18:30	Threats to the GBR Field guides	0.75	0.75
18:30 - 19:30	Group dinner LEI dining room		
Accommodations: I	Lady Elliot Island Eco Resort, PO Box 348, Runaway Bay QLD 4216; Tel. 07.4156.4444		
Thu, Jun 1	Day 20: Lady Elliott Island (B, L, D)		
	v tide 13:16; High tide 07:07; Sunset 17:08 ield guides about behind the scenes tour		
07:00 - 08:00	Group breakfast LEI dining room		
08:00 - 09:30	Management of the GBR Field guides		1.50
09:30 - 12:00	Module preparation: LEI SSI (eBook GBR p. 280 - 329)		
12:00 - 13:00	Group lunch		
12:45 - 14:00	Reef community interactions: Guided boat snorkel (Manta Rays) Field guides		
13:45 - 15:00	Reef community interactions: Guided boat snorkel (Reef Sharks) Field guides	1.00	
16:30 - 18:30	Assignment due: Module LEI SSI simulation UGA faculty and field guides		2.00
18:30 - 19:30	Group dinner		

Mathemase to be determined by LE staff. Image: biology of the staff. Image: biology of the staff. 07-20 - 06:00 Models preparation: LEI \$51 (Marts Rays) (ebook GBR p. 280 - 22) 0.50 1.00 720 - 06:00 Models preparation: CEI \$51 (Marts Rays) (ebook GBR p. 280 - 22) 0.50 1.00 720 - 06:00 Models preparation: CEI \$51 (Marts Rays) (ebook GBR p. 280 - 22) 0.50 1.00 00:00 - 11:00 Models preparation: CEI \$51 (Marts Rays) (ebook GBR p. 280 - 23) 0.50 1.00 00:00 - 11:00 Ref diversity and interactors: Outled net wek (Marts Rays) (ebook GBR p. 280 - 29) 1.00 1.00 00:00 - 11:00 Ref community (interactors: Outled tool smoke) (Ref Shaks) (ebook GBR p. 280 - 29) 1.00 1.00 10:00 - 12:00 LE hackies manager 1.00 1.00 10:00 - 13:00 Ref community (interactors: Outled tool smoke) (Ref Shaks) (ebook GBR p. 280 -		Day 21: Lady Elliott Island (B, L, D)		
Y20 - 0600 Group breakfast ELF dring record 0.500 Read driversity and interactions: Guided real wark (Read Sharks) Prob guides 0.500 1.00 100 - 1000 Read driversity and interactions: Guided real wark (Read Sharks) Prob guides 0.500 1.00 100 - 1100 Read driversity and interactions: Guided real wark (Read Sharks) Prob guides 0.500 1.00 100 - 1100 Read driversity and interactions: Guided real wark (Read Sharks) Prob guides 1.00 1.00 100 - 1100 Read driversity and interactions: Guided to at more (Martin Rays) Prob guides 1.00 1.00 100 - 1200 Ele brohn-the-scores: Statisticable operations and practices of an eco-resort (Martin Rays) Prob guides 1.00 1.00 100 - 1530 Read community interactions: Guided boat snofted (Martin Rays) Prob guides 1.00 1.00 100 - 1630 Read community interactions: Guided boat snofted (Martin Rays) Prob guides 1.50 1.00 100 - 1630 Read community interactions: Guided boat snofted (Martin Rays) Prob guides 1.50 1.50 100 - 1630 Read community interactions: Guided boat snofted (Martin Rays) Prob guides 1.50 1.50 100 - 1630 Read community interactions: Guided boat snofted (Martin Rays) Prob guides 1.50 1.50 <td>vrise 06:24; Low</td> <td>ermined by LEI staff.</td> <td></td> <td></td>	vrise 06:24; Low	ermined by LEI staff.		
LEI dring nom Notice preparation: LEI SS (Manta Rays) (eBook GBR p. 280 - 289) 0.00 0.00 1.00 1280 - 9000 Read diversity and infractions: Guided neet walk (Reaf Sharks) 0.00 1.00 1090 - 11.00 Rodice preparation: LEI SS (Reaf Sharks) (eBook GBR p. 280 - 290) 0.00 1.00 1000 - 11.00 Read diversity and infractions: Guided neet walk (Martin Rays) Read diversity and infractions: Guided neet walk (Martin Rays) 1.00 1100 - 12.00 LEI behind the-scorence: Sustainable correntions and practices of an accresoft (Martin Rays) 1.00 1.00 1200 - 13.00 Graup Landh Read diversity and infractions: Guided boat anorhal (Martin Rays) 1.00 1.00 1200 - 14.30 Read community interactions: Guided boat anorhal (Martin Rays) 1.00 1.00 1200 - 14.30 Read community interactions: Guided boat anorhal (Martin Rays) 1.00 1.00 1200 - 14.30 Read community interactions: Guided boat anorhal (Martin Rays) 1.00 1.00 1200 - 12.00 LEI prope measured, project kinotoduction 1.00 1.00 1200 - 12.00 LEI graup measured, project kinotoduction 1.00 1.00 1200 - 12.00 LEI group measard, Polos 448, Runtaway Bay QLD 4216; Tei: 07.4186.4444<		ide 12:03; High tide:05:46; Sunset 17:09		
200 9 900 Module preparation: LEI SSI (Marin Rays) (eBook GBR p. 280 - 232) 0.59 1.00 200 0 - 11.00 Module preparation: LEI SSI (Reef Sharks) (eBook GBR p. 280 - 232) 0.59 1.00 000 0 - 11.00 Module preparation: LEI SSI (Reef Sharks) (eBook GBR p. 280 - 232) 0.59 1.00 000 0 - 11.00 Reaf develop and interaction: Guided reef waik (Marta Rays) (EBook GBR p. 280 - 232) 0.59 1.00 000 0 - 11.00 Reaf develop and the scores: Sustainable operations and practices of an acc resort (Marta Rays) (EBook GBR p. 280 - 280) 1.00 1.00 1100 - 12.00 LEI baland the scores: Sustainable operations: and practices of an acc resort (Marta Rays) (EBook GBR p. 280 - 280) 1.00 1.00 1200 - 13.00 Reaf community interaction:: Guided boat smortel (Marta Rays) (EBook GBR p. 280 - 280) 1.00 1.00 1500 - 16.30 Reaf community interaction:: Guided boat smortel (Marta Rays) (EBook GBR p. 280 - 280) 1.50 1.50 1830 - 11.00 LEI group meant-preject. Introduction (LEI diving nom community interaction:: Guided boat smortel (Marta Rays) (EBook GBR p. 280 - 280) 1.50 1.50 1930 - 12.00 Group diment (LEI dimit good Society P. 200 - 2416; Tel 07.4156.4444 1.50 1.50 1.50 Suntes GOSL Low Use 1355: Hybide 07.428.5mm17.08 Group the	00 - 08:00			
2-9-0-00 Reef diversity and interactions: Quided neel wask (Reef Sharks) Peld guides 0.50 1.00 0900-11100 Module preparation: EUI SSI (Reef Sharks) (eBook GBR p. 200 - 22) 1.00 1.00 0930-11200 Reef diversity and interactions: Quided neel wask (Mainta Rays) Erif diguides 1.00 1.00 1100-12200 EI behind the-scenes: Sustainable operations and practices of an eco-resort (Mainta Rays) Erif diguides 1.00 1.00 1200-12300 Group Inteh 1.00 1.00 1.00 1300-16300 Reef community interactions: Guided boat anothel (Marta Rays) Field guides 1.00 1.00 1830-19300 Group finemer Leif dinnig room 1.50 1.50 1.50 1830-19300 Group finemer Leif dinnig room 1.50 1.50 1.50 1830-19300 Diff bid buildes Eif dinnig room 1.50 1.50 1830-19300 Diff bid buildes Eif dinnig room 1.50 1.50 1930-19300 Diff bid buildes Eif dinnig room 1.50 1.50 1930-19300 Diff bid buildes Eif dinnig room 1.50 1.50				
Field guides Field guides Image: Second) - 9:00	Module preparation: LEI SSI (Manta Rays) (eBook GBR p. 280 - 329)		
9930-1100 Ref diversity and interactions: Guided neef walk (Manta Rays) Field guides Image: Classical Status) - 9:00		0.50 1.00	
Field guides LEI behinds the scenes: Sustainable operations and practices of an eco-resort (Manta Rays) LEI fabilities manager 1220 - 13:00 Group hunch 1.00 1300 - 14:30 Real community interactions: Guided boat snorkel (Reef Sharks) 1.00 15:00 - 16:30 Reef community interactions: Guided boat snorkel (Manta Rays) 1.00 15:00 - 16:30 Reef community interactions: Guided boat snorkel (Manta Rays) 1.00 15:00 - 16:30 Group dunner 1.50 16:30 - 19:30 Group interactions: Guided boat snorkel (Manta Rays) 1.50 19:30 - 21:00 LEI group nesearch project: Introduction 1.50 19:30 - 21:00 LEI group nesearch project: Introduction 1.50 19:30 - 21:00 LEI group nesearch project: Introduction 1.50 19:30 - 21:00 LEI group nesearch project: Introduction 1.50 19:30 - 21:00 LEI group nesearch project: Introduction 1.50 19:30 - 21:00 Day 22: LEI to Noosa (B) 1.00 Sturing 0:825, Low life 13:85; high 160 07:45; Sunset 17:00 0.50 Sturing 0:825, Low life 13:85; high 160 of 7:45; Sunset 17:00 0.50 Please double check that you have all your belonging (chargers, phones, swimauls, etc). 1.00 07:00 - 08:00 Group nesarch project analysis and presentation preparation with faculty - both groups 1.00	JO - 11:00	Module preparation: LEI SSI (Reef Sharks) (eBook GBR p. 280 - 329)		
LEI facilities manager LEI facilities manager 12:00 - 19:00 Group kunch 13:00 - 14:30 Reef community interactions: Guided boat snorkel (Menta Rays) Field guides 1.00 15:00 - 16:30 Reef community interactions: Guided boat snorkel (Menta Rays) Field guides 1.00 15:00 - 16:30 Reef community interactions: Guided boat snorkel (Menta Rays) Field guides 1.50 18:30 - 19:30 Group dinner LEI dining noon 1.50 19:30 - 21:00 LEI group research project: Introduction UGA faculty 1.50 Sat, Jun 3 Day 22: El tra Nosas (B) 1.00 Sat, Jun 3 Day 22: El tra Nosas (B) 1.00 Sat, Jun 3 Day 22: El tra Nosas (B) 1.00 Sat, Jun 3 Day 22: El tra Nosas (B) 1.00 Sat, Jun 3 Day 22: El tra Nosas (B) 1.00 Check out of nome by time instructed, place all tagged baggage in the area by the pool. Clear all tabs at the main office. Prese duide bagged baggage in the area by the pool. Clear all tabs at the main office. Prese duide bit diverse with LEI attaff. Tat check Bigged baggage in the area by the pool. Clear all tabs at the main office. 0.50 Roto on Broome by time instructed, place all tagged baggage in the area by the pool. Clear all tabs at the main office.	30 - 11:00			
1300 - 14.30 Reid community interactions: Guided boat snorkel (Reel Sharks) 1.00 1500 - 16.30 Reel community interactions: Guided boat snorkel (Manta Rays) 1.00 1500 - 16.30 Group research project: Introduction 1.50 19:30 - 21:00 LEI group research project: Introduction 1.50 19:30 - 21:00 LEI group research project: Introduction 1.50 Sat. Jun 3 Day 22: LeI to Noesa (B) 1.50 Sat. Jun 3 Day 22: LeI to Noesa (B) 1.50 Sundse 06:25; Low tide 13:55; High tide 07:48; Sunset 17:08 1.50 Check out of roms by time instructed, place all tagged bagage in the area by the pool. Clear all tabs at the main office. Place section by time instructed, place all tagged bagage in the area by the pool. Clear all tabs at the main office. Please double check that you have all your belongings (chargers, phones, swimsuits, etc). 71.00 0.50 7100 08:00 Group breakfast LEI topic quiz 0.50 0.50 08:00 08:30 Assignment due: LEI topic quiz 0.50 0.50 TBD Fights to Hervey Bay 1.00 0.50 TBD Fights to Hervey Bay 1.00 0.50 TBD Beach Resort, 12 Robert Street, Noosaville, Te! 07.5443.7777)0 - 12:00			
Field guides Field guides 15:00 - 16:30 Reef community interactions: Guided boat snokel (Manta Rays) Field guides 1 18:30 - 19:30 Group dinner LEI dining room 1.50 19:30 - 21:00 LEI group research project: Introduction UCA faculty 1.50 Accommodations: Lady Elliot biand Eco Resort, PO Box 348, Runaway Bay QLD 4216; Tel. 07.4156.4444 1.50 Sat, Jun 3 Dey 22: LEI to Nossa (B) Image: Community interinstructure, place all tagged baggage in the area by the pool. Clear all tabs at the main office. Please dubble check-that you have all your belongings (chargers, phones, swimsuits, etc). TA to check flight times with LEI staff. 07:00 - 08:30 Group breakfast LEI dining room 0.50 08:00 - 08:30 Group breakfast LEI dining room 0.50 08:00 - 08:30 Group research project analysis and presentation preparation with faculty - both groups 1.00 TBD Fights to Hervey Bay 1.00 TBD Fights to Hervey Bay 1.00 TBD Coach departs for accommodations Boomerang Bus Hire 0.548.7777 Sun, Jun 4 Day 23. Nocsa (B, D) Image: Distance	J0 - 13:00	Group lunch		
Field guides Image: Second properties of the second properties introduction Image: Second properties of the second properties introduction 19:30 - 21:00 LEF group research project: Introduction 1.50 19:30 - 21:00 LEF group research project: Introduction 1.50 Accommodations: Lett Island Eco Resort, PO Box 348, Runaway Bay QLD 4216; Tel. 07.4156.4444 1.50 Sat, Jun 3 Day 22: LET to Noosa (B) Image: Second properties of the s)0 - 14:30		1.00	
LEI dining room 1.50 19:30 - 21:00 LEI group research project: Introduction UGA faculty 1.50 Accommodations: Lady Elliot Island Eco Resort, PO Box 348, Runaway Bay QLD 4216; Tel. 07.4156.4444 1.50 Sat, Jun 3 Day 22: LEI to Nosas (B) 0 Sunrise 06:25; Low tide 13:55; High tide 07:48; Sunset 17:08 0 Check out of rooms by time instructed, place all tagged baggage in the area by the pool. Clear all tabs at the main office. Please double check that you have all your belongings (chargers, phones, swimsuits, etc). 70:00 - 08:00 Group breakfast LEI dining room or 0000 0.50 08:00 - 08:30 Assignment due: LEI topic quiz 0.50 08:00 - 08:30 Group research project analysis and presentation preparation with faculty - both groups 1.00 TBD Flights to Hervey Bay 1.00 TBD Cach departs for accommodations Boomerang Bus Hire Day 23: Noosa (B, D) Accommodations: LB advite 07:64.90.7777 Sun, Jun 4 Day 23: Noosa (B, D) Day 23: Noosa (B, D))0 - 16:30			
UGA faculty UGA faculty UGA faculty Accommodations: Lady Elliot Island Eco Resort, PO Box 348, Runaway Bay QLD 4216; Tel. 07.4156.4444 Image: Control Contecontrocontecont Control Control Contecontrol Control	30 - 19:30			
Sat, Jun 3 Day 22: LE1 to Noosa (B) Image: Control of	30 - 21:00		1.50	
Sunrise 06:25; Low tide 13:55; High tide 07:48; Sunset 17:08 Check out of rooms by time instructed, place all tagged baggage in the area by the pool. Clear all tabs at the main office. Please double check that you have all your belongings (chargers, phones, swimsuits, etc). TA to check flight times with LEI staff. 07:00 - 08:00 Group breakfast LEI dining room 08:00 - 08:30 Assignment due: LEI topic quiz 0.50 08:30 - 09:30 Group research project analysis and presentation preparation with faculty - both groups 1.00 TBD Flights to Hervey Bay 1.00 TBD Coach departs for accommodations Boomerang Bus Hire O.5449.7777 Sun, Jun 4 Day 23: Noosa (B, D) 1 7:55 Walk to Pelican Boat Hire 1	ommodations: La	ady Elliot Island Eco Resort, PO Box 348, Runaway Bay QLD 4216; Tel. 07.4156.4444		
Check out of rooms by time instructed, place all tagged baggage in the area by the pool. Clear all tabs at the main office. Image: Check tile in the instructed, place all tagged baggage in the area by the pool. Clear all tabs at the main office. Please double check tlight times with LEI staff. Group breakfast LEI dining room Image: Check tlight times with LEI staff. 07:00 - 08:00 Group breakfast LEI dining room 0.50 08:00 - 08:30 Assignment due: LEI topic quiz 0.50 08:30 - 09:30 Group research project analysis and presentation preparation with faculty - both groups 1.00 TBD Flights to Hervey Bay 1.00 TBD Coach departs for accommodations Boomerang Bus Hire Dev 23: Nosa (B, D) Accommodations: Jung 23: Nosa (B, D) Image: Clear Boot Hire 7:55 Walk to Pelican Boat Hire Image: Clear Boat Hire	., Jun 3	Day 22: LEI to Noosa (B)		
LEI drining room 0.50 08:00 - 08:30 Assignment due: LEI topic quiz 0.50 08:30 - 09:30 Group research project analysis and presentation preparation with faculty - both groups 1.00 TBD Flights to Hervey Bay 1.00 TBD Coach departs for accommodations Boomerang Bus Hire 1.00 Accommodations: Jay 23: Noosa (B, D) 1.00 7:55 Walk to Pelican Boat Hire 1.00	Check out of rooms by time instructed, place all tagged baggage in the area by the pool. Clear all tabs at the main office. Please double check that you have all your belongings (chargers, phones, swimsuits, etc).			
08:30 - 09:30 Group research project analysis and presentation preparation with faculty - both groups 1.00 TBD Flights to Hervey Bay 1.00 TBD Coach departs for accommodations Boomerang Bus Hire 1.00 Accommodations: Cural Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777 1.00 Sun, Jun 4 Day 23: Noosa (B, D) 1.00 7:55 Walk to Pelican Boat Hire 1.00	JO - 08:00			
TBD Flights to Hervey Bay TBD Coach departs for accommodations Boomerang Bus Hire Accommodations: Coral Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777 Sun, Jun 4 Day 23: Noosa (B, D) 7:55 Walk to Pelican Boat Hire		LEI dining room	•	0.50
TBD Coach departs for accommodations Boomerang Bus Hire Accommodations: Coral Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777 Sun, Jun 4 Day 23: Noosa (B, D) 7:55 Walk to Pelican Boat Hire)0 - 08:30			0.50
Boomerang Bus Hire End Accommodations: Coral Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777 Image: Coral Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777 Sun, Jun 4 Day 23: Noosa (B, D) Image: Coral Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777 Yalk to Pelican Boat Hire Image: Coral Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777		Assignment due: LEI topic quiz	1.00	0.50
Sun, Jun 4 Day 23: Noosa (B, D) 7:55 Walk to Pelican Boat Hire	30 - 09:30	Assignment due: LEI topic quiz Group research project analysis and presentation preparation with faculty - both groups	1.00	0.50
7:55 Walk to Pelican Boat Hire	30 - 09:30 D	Assignment due: LEI topic quiz Group research project analysis and presentation preparation with faculty - both groups Flights to Hervey Bay Coach departs for accommodations	1.00	0.50
	30 - 09:30 D D commodations: Co	Assignment due: LEI topic quiz Group research project analysis and presentation preparation with faculty - both groups Flights to Hervey Bay Coach departs for accommodations Boomerang Bus Hire coral Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777	1.00	0.50
180 Gympie Terrace, Noosaville, T:07.5449.7239	30 - 09:30 D D commodations: Co	Assignment due: LEI topic quiz Group research project analysis and presentation preparation with faculty - both groups Flights to Hervey Bay Coach departs for accommodations Boomerang Bus Hire coral Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777	1.00	0.50
08:30 - 11:30 Sustainability of place II: Guided kayak of Noosa River and Sound 1.50 1 UGA faculty	30 - 09:30 D D commodations: Co n, Jun 4	Assignment due: LEI topic quiz Group research project analysis and presentation preparation with faculty - both groups Flights to Hervey Bay Coach departs for accommodations Boomerang Bus Hire foral Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777 Day 23: Noosa (B, D) Walk to Pelican Boat Hire	1.00	
Self-catered lunch and cleanup	30 - 09:30 D commodations: Co n, Jun 4 5	Assignment due: LEI topic quiz Group research project analysis and presentation preparation with faculty - both groups Flights to Hervey Bay Coach departs for accommodations Boomerang Bus Hire toral Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777 Day 23: Noosa (B, D) Walk to Pelican Boat Hire 180 Gympie Terrace, Noosaville, T:07.5449.7239 Sustainability of place II: Guided kayak of Noosa River and Sound	1.00	
12:45 Walk to Villa Noosa 18-22 Mary St., 07.5430.5555	30 - 09:30 D commodations: Co n, Jun 4 5	Assignment due: LEI topic quiz Group research project analysis and presentation preparation with faculty - both groups Flights to Hervey Bay Coach departs for accommodations Boomerang Bus Hire toral Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777 Day 23: Noosa (B, D) Walk to Pelican Boat Hire 180 Gympie Terrace, Noosaville, T:07.5449.7239 Sustainability of place II: Guided kayak of Noosa River and Sound UGA faculty	1.00	
13:00 - 14:00 Reading Inquiry Response #7 - Group activity 1.00 UGA faculty 1.00	30 - 09:30 D D commodations: Co n, Jun 4 55 30 - 11:30	Assignment due: LEI topic quiz Group research project analysis and presentation preparation with faculty - both groups Flights to Hervey Bay Coach departs for accommodations Boomerang Bus Hire toral Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777 Day 23: Noosa (B, D) Walk to Pelican Boat Hire 180 Gympie Terrace, Noosaville, T:07.5449.7239 Sustainability of place II: Guided kayak of Noosa River and Sound UGA faculty Self-catered lunch and cleanup Walk to Villa Noosa	1.00	
	30 - 09:30 D commodations: Co n, Jun 4 5 30 - 11:30	Assignment due: LEI topic quiz Group research project analysis and presentation preparation with faculty - both groups Flights to Hervey Bay Coach departs for accommodations Boomerang Bus Hire toral Beach Resort, 12 Robert Street, Noosaville, Tel: 07.5449.7777 Day 23: Noosa (B, D) Walk to Pelican Boat Hire 180 Gympie Terrace, Noosaville, T:07.5449.7239 Sustainability of place II: Guided kayak of Noosa River and Sound UGA faculty Self-catered lunch and cleanup Walk to Villa Noosa 18-22 Mary St., 07.5430.5555 Reading Inquiry Response #7 - Group activity		

Mon, Jun 5	Day 24: Noosa/ BNE to USA or Fiji (B)				
Please double che	eck that you have all your belongings (chargers, phones, swimsuits, etc).				
07:00 - 07:30	Group breakfast				
TBD	Coach departs for Brisbane International Airport Coach Charter Specialist, 02.9585.1422				
TBD	Flight Brisbane to Los Angeles, USA				
TBD	FJ910 Brisbane to Nadi, Fiji (4 students)				
Post-program					
Contact Hours	Lecture Hours	43.00		37.00	
	Field Hours (2 field hours = 1 lecture hour)	7.75	15.50	8.25	16.50
	Total Contact Hours	50	.75	45.	25

WILD 3700 Lectures

Recorded	AB lecture VIII: Optimal Foraging Behavior Dr. John Maerz	1.0
Class	AB lecture X: Animal personalities and behavioral syndromes Dr. John Maerz	1.5
Class	AB lecture XI: Cognition Dr. John Maerz	1.5
Class	AB lecture XII: Human behavior Dr. John Maerz	1.0
Class	Assignment due: AB research project presentations Dr. John Maerz	2.0
At park	Introduction to ethogram project Dr. John Maerz	1.0
Class	AB Lecture III: Controlling behaviors - from genes to learning to cul Dr. John Maerz	1.0
Class	Introduction to ethogram project Dr. John Maerz	1.0
Recorded	AB lecture IV: Habitat selection, despotic behavior, migration and c Dr. John Maerz	1.5
Class	AB lecture V: Animal behavior audio lecture discussion Dr. John Maerz	1.0
Recorded	AB lecture VI: Reproduction and mating systems (podcast) Dr. John Maerz	1.0
Class	AB lecture VII: Sensory systems and communication Dr. John Maerz	1.5
Recorded	AB lecture IX: Sociobiology (podcast) Dr. John Maerz	1.5

Recorded	AB lecture I [AUDIO]: A historical introduction to Animal Behavior
	Dr. John Maerz
Recorded	AB lecture II [AUDIO]: A Primer on Evolution for Animal Behavior Dr. John Maerz

Day 10 en route to AU was at deep cove was en route between aoraki and qu was at noosa ever was at CG Day 15 CG Day 20 LEI was at LEI Day 21 Sydney was at Noosa Day 23 Sydney Day 1 Willowbank Day 2 Kaikoura Day 4 at Carnarvon - can you do this without a PPT? Or, can students have the PPT on their comput Day 4:Kaikoura to Aoraki Day 8: Queenstown Day 8: Queenstown was en route to Deep cove Was at Deep Cove Day 8: Queenstown was en route fron was en route to CG Day 13: En route to CG

pre-departure

Pre-departure

Jeenstown

ters while you talk?