Sustainable Aquaculture - Postgraduate Diploma

Programme Requirements:

Sustainable Aquaculture - PG Dip

BL4801 (10 credits) **and** (BL4802 (20 credits) **or** (BL4803 (10 credits) **and** BL4804 (10 credits))) **and** (BL5801 (20 credits) **or** (BL5806 (10 credits) **and** BL5807 (10 credits))) **and** BL5802 (10 credits) **and** (BL5803 (20 credits) **or** (BL5808 (10 credits) **and** BL5809 (10 credits))) **and** BL5804 (10 credits) **and** BL5805 (10 credits) **and**

20 credits from Module List: BL5821 - BL5825

Compulsory modules:

01 Aquaculture and Fi	sheries			
SCOTCAT Credits:	10	SCQF Level 10	Semester	Both
Academic year:	2018/9			
Availability restrictions:	Not available to undergraduate students			
Planned timetable:	To be arranged.			
assessed. The environment and development of, saquaculture in different g	ustainable aquaci lobal environment	ulture practices. s/conditions will b	The principles of e discussed.	developing sustainable
and development of, s	ustainable aquac	ulture practices.	The principles of	
Learning and teaching methods of delivery:	of tutorials (x 3 w	reeks).	_	(x 5 weeks) and 3 hours
<u>, </u>	Scheduled learning	ng: 0 hours	Guided independ	dent study: 0 hours
Assessment pattern:	As used by St And 2-hour Written Ex	lrews: :amination = 60%, (Coursework = 40%	
Re-assessment pattern:	3-hour Written Ex	amination = 100%	TBC	
Module coordinator:	Dr N Hazon			
Module teaching staff:	Dr J A David			

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Either:

302 Biology for Aquacu	ulture				
SCOTCAT Credits:	20	SCQF Level 10	Semester	Both	
Academic year:	2018/9				
Availability restrictions:	Not available to u	Not available to undergraduate students			
Planned timetable:	To be arranged.				
This module provides an the anatomy and physio aquaculture species wit aquaculture will be asses	logy of both invert h the aquatic env	ebrate and vertebra	te aquaculture species.	The interaction of	
Anti-requisite(s)	You cannot take t	his module if you tal	ke BL4803 or take BL480)4	
Learning and teaching	Weekly contact: hour tutorial (x 10	_	x 2-hour lecture (x 10 w	reeks) and 1 x 3-	
methods of delivery:	Scheduled learning	g: 0 hours	Guided independent s	study: 0 hours	
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 60%, Coursework = 40%				
Re-assessment pattern:	3-hour Written Ex	amination = 100% T	ВС		
Module coordinator:	Dr N Hazon				
Module teaching staff:	Dr J A David				

Or:

03 Biology for Aquac	ulture - Invertek	orates		
SCOTCAT Credits:	10	SCQF Level 10	Semester	Both
Academic year:	2018/9			
Availability restrictions:	Not available to U	ndergraduate stude	nts	
Planned timetable:	To be arranged.			
This includes the anator aquaculture species wit aquaculture will be asses	h the aquatic envised.	vironment and the	requirements for deve	
Anti-requisite(s)	You cannot take t	his module if you tak	ke BL4802	
Learning and teaching	Weekly contact: weeks).	4 hours of lectures(x 5 weeks) and 3 hours	of tutorials (x 3
methods of delivery:	Scheduled learning	ng: 0 hours	Guided independent	study: 0 hours
Assessment pattern:	As used by St And 2-hour Written Ex	lrews: amination = 60%, Co	oursework = 40%	
Re-assessment pattern:	3-hour Written Ex	amination = 100%		
Module coordinator:	Dr N Hazon			
Module teaching staff:	Dr J A David			

And:

4804 Biology for Aquacult	ure - Vertebra	tes		
SCOTCAT Credits:	10	SCQF Level 10	Semester	Both
Academic year:	2018/9			
Availability restrictions:	Not available to undergraduate students			
Planned timetable:	To be arranged.			
includes the anatomy and p species with the aquatic env assessed.		•	•	·
Anti-requisite(s)	You cannot take	this module if you	take BL4802	
Learning and teaching	Weekly contact weeks).	: 4 hours of lecture	s (x 5 weeks), and 3 hou	rs of tutorials (x 3
methods of delivery:	Scheduled learn	ning: 0 hours	Guided independent st	udy: 0 hours
Assessment pattern:	As used by St A 2-hour Written	ndrews: Examination = 60%,	Coursework = 40%	
Re-assessment pattern:	3-hour Written	Examination = 100%	TBC	
Module coordinator:	Dr N Hazon			
Module teaching staff:	Dr J A David			

Either:

	culture	T	1 -	T		
SCOTCAT Credits:	20	SCQF Level 11	Semester	Both		
Academic year:	2018/9	2018/9				
Planned timetable:	To be arranged.					
It will also assess and d microbiota in fish nutritio	n and the importa	•				
	You cannot take this module if you take BL5806 or take BL5807					
Anti-requisite(s)	You cannot take	e this module if you	take BL5806 or take BL58	807		
Anti-requisite(s) Learning and teaching		: Distance learning:	take BL5806 or take BL58 2 x 2-hour lecture (x 10 v			
Learning and teaching	Weekly contact	: Distance learning: 10 weeks)		weeks) and 1 x 3-		
. , , ,	Weekly contact hour tutorial (x Scheduled learn As used by St A	:: Distance learning: 10 weeks) ning: 0 hours	2 x 2-hour lecture (x 10 v	weeks) and 1 x 3-		
Learning and teaching methods of delivery:	Weekly contact hour tutorial (x Scheduled learn As used by St A	:: Distance learning: 10 weeks) ning: 0 hours ndrews:	2 x 2-hour lecture (x 10 v	weeks) and 1 x 3-		

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Or:

06 Nutrition - Invertek	orates				
SCOTCAT Credits:	10	SCQF Level 11	Semester	1	
Academic year:	2018/9			<u>.</u>	
Planned timetable:	To be arranged.				
invertebrate species and also assess and discuss the nutrition in developing op	e relationship betw timal animal welfa	reen clinical nutritio re.	n and animal health		
Anti-requisite(s) Learning and teaching		You cannot take this module if you take BL5801 Weekly contact: 4 hours of lectures (x 5 weeks) and 3 hours of tutorials (x 3 weeks)			
methods of delivery:	Scheduled learn	ing: 0 hours	Guided independ	lent study: 0 hours	
Assessment pattern:	As used by St Ar 2-hour Written		Coursework = 40%		
Module coordinator:	Dr N Hazon			_	
Module teaching staff:	Dr J A David				

And:

07 Nutrition - Vertebr	ates					
SCOTCAT Credits:	10	SCQF Level 11	Semester	Both		
Academic year:	2018/9	2018/9				
Planned timetable:	To be arranged.	To be arranged.				
This module provides adv vertebrate species and a c assess and discuss the re nutrition in developing op	critical assessment lationship betwee	of the sustainability on clinical nutrition	of feed production tech	nology. It will also		
Anti-requisite(s)	You cannot take	this module if you t	take BL5801			
Learning and teaching	Weekly contact weeks).	Weekly contact : 4 hours of lectures (x 5 weeks) and 3 hours of tutorials (x 3 weeks).				
methods of delivery:	Scheduled learn	ning: 0 hours	Guided independent st	udy: 0 hours		
Assessment pattern:	As used by St A 2-hour Written	ndrews: Examination = 60%,	Coursework = 40%			
Module coordinator:	Dr N Hazon					
Module teaching staff:	Dr J A David					

	T	stainability	1	Τ.
SCOTCAT Credits:	10	SCQF Level 11	Semester	1
Academic year:	2018/9			
Planned timetable:	To be arranged.			
modern aquaculture pra	ctices. Environment the interactions of	ntal, social and econo differing but compler	inagement and business in omic sustainability of aquac mentary management struc k 5 weeks) and 3 hours of to	ulture depend ctures.
methous of delivery:	Scheduled learning: 0 hours Guided independent study: 0 hours			
Assessment pattern:	As used by St An 2-hour Written E	drews: xamination = 40%, Co	oursework = 60%	
Module coordinator:	Dr N Hazon			
	Dr J A David	•		

Either:

ther:					
L5803 Health and Disease					
SCOTCAT Credits:	20	SCQF Level 11	Semester	Both	
Academic year:	2018/9				
Planned timetable:	To be arranged.				
This module provides advaluand invertebrates including causes of disease and pathomanagement on the development and ethical aqui	viral, bacterial, pology in farmed selopment and in	parasitic and non-inf pecies will be discus npact of disease in	fectious disease. The wide ssed and the importance optimising fish welfare	e range of specific of operations and	
Anti-requisite(s)	You cannot take	this module if you t	take BL5808 or take BL58	09	
Learning and teaching	Weekly contact : Distance learning: 2 x 2-hour lecture (x 10 weeks) and 1 x 3-hour tutorial (x 10 weeks)				
methods of delivery:	Scheduled learn	ing: 0 hours	Guided independent stu	udy: 0 hours	
Assessment pattern:	As used by St Ai 2-hour Written I	ndrews: Examination = 40%,	Coursework = 60%		
Module coordinator:	Dr N Hazon				
Module teaching staff:	Dr J A David				

Or:

08 Health and Disease	- Invertebrates			
SCOTCAT Credits:	10	SCQF Level 11	Semester	1
Academic year:	2018/9			
Planned timetable:	To be arranged.			
invertebrate species inclu specific causes of disease operations and managem developing sustainable and Anti-requisite(s)	and pathology i ent on the deve lethical aquacultu	n farmed species w lopment and impac	vill be discussed an et of disease in op assessed critically.	d the importance o
Learning and teaching	Weekly contact : 4 hours of lectures (x 5 weeks) and 3 hours of tutorials (x 3 weeks).			
methods of delivery:	Scheduled learn	ing: 0 hours	Guided independe	ent study: 0 hours
Assessment pattern:	As used by St Ar 2-hour Written	ndrews: Examination = 60%,	Coursework = 40%	
Module coordinator:	Dr N Hazon			
Module teaching staff:	Dr J A David			

And:

09 Health and Disease -	Vertebrates				
SCOTCAT Credits:	10	SCQF Level 11	Semester	1	
Academic year:	2018/9				
Planned timetable:	To be arranged.				
This module provides advar species including viral, bact disease and pathology in management on the deve sustainable and ethical aqu	erial, parasitic and farmed species dopment and im aculture practices	d non-infectious dise will be discussed a pact of disease in will be assessed crit	ease. The wide range of spe and the importance of op optimising fish welfare ar ically.	cific causes of perations and	
Anti-requisite(s)	You cannot take	this module if you ta	ike BL5803 or take BL5808		
Learning and teaching methods of delivery:	Weekly contact : 4 hours of lectures (x 5 weeks) and 3 hours of tutorials (x 3 weeks).				
methous of delivery.	Scheduled learn	ing: 0 hours	Guided independent stud	l y: 0 hours	
Assessment pattern:	As used by St Ar 2-hour Written	ndrews: Examination = 60%, (Coursework = 40%		
Module coordinator:	Dr N Hazon	_			
Module teaching staff:	Dr J A David				

SCOTCAT Credits:	10	SCQF Level 11	Semester	1		
Academic year:	2018/9	2018/9				
Planned timetable:	To be arranged	To be arranged.				
Understanding the proce establishing efficient and s	sustainable aquac	ulture practices.	es (x 5 weeks) and 3 h			
methods of delivery:	Scheduled lear	Scheduled learning: 0 hours Guided independent study: 0 hours				
Assessment nottons.	As used by St A		5, Coursework = 60%			
Assessment pattern:	z-nour written	Examination = 4076	, Coursework - 0070			
Module coordinator:	Dr N Hazon	Examination – 4076	s, coursework – 0070			

D5 Local and Global Impacts of Aquaculture				
SCOTCAT Credits:	10	SCQF Level 11	Semester	Both
Academic year:	2018/9			
Planned timetable:	To be arranged.			
This module provides adva- local and global scales. U improving and developing Learning and teaching methods of delivery:	nderstanding the	e environmental im aculture.	•	tices is central to
methods of delivery:	Scheduled lear	ning: 0 hours	Guided independent stu	ıdy: 0 hours
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 40%, Coursework = 60%			
Module coordinator:	Dr N Hazon			
Module teaching staff:	Dr J A David			

Optional modules:

1 Breeding and Genetics				
SCOTCAT Credits:	10	SCQF Level 11	Semester	Both
Academic year:	2018/9			
Planned timetable:	To be arranged.			
This module provides actechniques applied in aqua engineering will be examin	aculture practices ned with the cont	. Scientific and ethic ext of developing su	al issues raised by the app	lication of geneti
methods of delivery:	Scheduled lear	ning: 0 hours	Guided independent stu	ı dy: 0 hours
Assessment pattern:	As used by St Andrews: Coursework = 100%			
Module coordinator:	Dr N Hazon			
Module teaching staff:	Dr J A David, Prof K Rana			

22 Advanced Welfare and Ethics					
SCOTCAT Credits:	10	SCQF Level 11	Semester	Both	
Academic year:	2018/9	2018/9			
Planned timetable:	To be arrar	To be arranged.			
practices. Animal welfare including aquaculture. Fut optimising animal welfare Learning and teaching	ure developm and as a cons	ent of sustainable aq equence improving th	uaculture must inco ne final product.		
methods of delivery:		learning: 0 hours	Guided independ	Guided independent study: 0 hours	
Assessment pattern:		As used by St Andrews: Coursework = 100%			
Module coordinator:	Dr N Hazor	Dr N Hazon			
Module teaching staff:	Dr J A Davi	Dr J A David			

23 Recirculation Aquaculture Systems					
SCOTCAT Credits:	10	SCQF Level 11	Semester	Both	
Academic year:	2018/9	2018/9			
Planned timetable:	To be arranged.	To be arranged.			
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components of sustainabi	Weekly contact:			thical, financial and socia	
components of sustainabi	lity.	: 4 hours of lectur	res (x 5 weeks) and	vironmentally sustainable thical, financial and social 3 hours of tutorials (x 3 dent study: 0 hours	
components of sustainabil Learning and teaching methods of delivery:	Weekly contact: weeks).	: 4 hours of lectur	res (x 5 weeks) and	thical, financial and socia	
aquaculture practices but components of sustainabil Learning and teaching methods of delivery: Assessment pattern: Module coordinator:	Weekly contact: weeks). Scheduled learn As used by St Ar	: 4 hours of lectur	res (x 5 weeks) and	thical, financial and socia	

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BL5824 Ornamental and Aquaria Production SCOTCAT Credits: 10 SCQF Level 11 Both Semester Academic year: 2018/9 Planned timetable: To be arranged. This module provides advanced knowledge of animals produced by the ornamental and aquaria section of

the aquaculture business. This sector of the aquaculture business has specific issues with relation to establishing sustainable aquaculture practices. In particular, the sustainability and ethical issues with reference to both captive breeding systems and wild caught fish supply will be examined and assessed for different trade sectors.

Learning and teaching methods of delivery:	Weekly contact: 4 hours of lectures (x 5 weeks) and 3 hours of tutorials (weeks). Scheduled learning: 0 hours Guided independent study: 0 hours			
methous of delivery.				
Assessment pattern:	As used by St Andrews: Coursework = 100%			
Module coordinator:	Dr N Hazon			
Module teaching staff:	Dr J A David, Prof K Rana			

BL5825 Larval Rearing SCOTCAT Credits: 10 SCQF Level 11 Both Semester 2018/9 Academic year: To be arranged. Planned timetable: This module provides advanced knowledge of the larval production techniques used in the aquaculture business. Larval production is often the rate limited step in development of new aquaculture species and presents particular ethical and sustainability issues with regard to current production techniques. Weekly contact: 4 hours of lectures (x 5 weeks) and 3 hours of tutorials (x 3 Learning and teaching methods of delivery: Scheduled learning: 0 hours Guided independent study: 0 hours As used by St Andrews: Assessment pattern: Coursework = 100% Module coordinator:

Dr N Hazon

Dr J A David

Module teaching staff: