

For Receipt

To Te Poari Whai Kounga | Quality Alignment Board From Adam Parkinson

The Chair, PAQC -Environmental and Animal Sciences (EAS)

Title Environmental and Animal Sciences PAQC **Date** 10/08/2020

Quarterly Report for July-August

Overview

General Committee Health Check

What is going well?

Orientation information to EAS students - booked orientation for onsite, powhiri, library, wellbeing, support team and afternoon teas.

BASCI 5 year review dates locked in and all invitees have responded and been sent relevant information.

What improvements can be made?

Engage with work placement providers to ensure a better record of student behaviour and better engagement between provider and students.

Tracking of Alumni and graduate destinations

Quality Reporting

Programme Evaluation (PEP)
A special meeting of PAQC to review 2020 Interim PEP has scheduled on 27 August 2020.

Degree Monitoring

2020 Degree Monitoring

Acad Prog	NZQA or Self Monitoring	Next Visit Date Confirmed	АРМ	Monitor
BASCI	SELF	04/9/2020	Lorne Roberts	Lindsay Jane Skyner
BVN	NZQA	25/08/2020	Laura Harvey	Christine Sumner

2019 Degree Monitoring

Acad Prog	Туре	NZQA or Self Monitoring	Visit Date Confirmed	Final Report Received	Response Approved by PAQC	AL(To be updated)	Monitor
BASCI	DEG	SELF	15-Sep-19	2-Nov-19	Pending	Lorne Roberts	Lindsay Jane Skyner



Summary Information & Compliance Overview

Grades

Statistical summary of previous semester grade ratification including resolution of previous outstanding grades - Reported via TKK tracking

Blank or DEF grades in Semester One 2020

Didnik Oi DEI	grades in ocinica	CO ONC ZOZO	<u> </u>
School - Programme Code	Grade Count	EFTS	Grade Code
BASCI	20	2.96	BLANK
BASCI	20	2.68	DEF
BVN	2	0.26	DEF
NZCAC	24	3.12	BLANK
NZCAT	1	0.13	DEF
NZDVN	17	2.21	BLANK
NZDVN	1	0.25	DEF
Total	85	11.61	

Blank or DEF grades in 2019

School - Programme Code	Grade Count	EFTS	Grade Code
BASCI	4	0.50	BLANK
BASCI	1	0.25	DEF
Total	5	0.75	

Completions

Statistical summary of Completions including Graduation confirmation and any requests for correction of errors - Reported via TKK tracking

Qualification	S 2	lumber of September 020 Graduand	Application declined	Total Application
BASCI (Biodiversity Management)		3	1	3
BASCI (Animal Management and Welfare)		2	1	3
BVN		1	0	1
NZCAC (Level 3) (Companion Animals)		0		
NZCAM(Level 4) (Canine Behaviour and Training)		0		
NZCAM (Level 4) (Captive Wild Animals)		0		
NZCAM (Level 4) (Companion Animals)		0		
NZCAT (Level 5) (Veterinary Nursing Assistant)		0		
NZCAT (Level 5)		0		
NZDVN(Level 6)		0		



Moderation

Moderation Planning for the cycle is complete – Reported via TKK tracking

BASCI 2020 External Moderation Plan

Level	1202	1204	Total
Level 5	0	2	2
Level 6	3	4	7
Level 7	1	2	3
Total	4	10	14

BVN 2020 External Moderation Plan

Level	1202	1204	Total
Level 5	1	2	3
Level 6	1	1	2
Level 7	0	0	0

NZDVN 2020 External Moderation Plan

Level	1202	1204	Total
Level 6	1	1	2

NZCAC 2020 External Moderation Plan

Level	1202	1204	Total
Level 3	0	1	1

NZCAM 2020 External Moderation Plan

Level	1202	1204	Total
Level 4	0	3	3
Level 5	0	0	0

NZCAT 2020 External Moderation Plan

Level	1202	1204	Total
Level 5	1	2	3

Course Evaluations (CEP)

Applied filters:

School is Environmental & Animal Sciences Semester One 2020

CEPs Required	CEPs Completed	CEP Completion Rate
41	13	31.7%



Main Program	CEPs Required	CEPs Completed	CEP Completion Rate
BVN	2	2	100.0%
BASCI	17	10	58.8%
NZCAT	4	1	25.0%
NZCAC	4		
NZCAM	8		
NZDVN	6		

Attachments 2019 Moderation

BASCI 2019 Moderation Progress

Level	2019 Planned	Completed
Level 5	6	1
Level 6	2	
Level 7	3	1
Total	11	2

BVN 2019 Moderation Progress

Level	2019 Planned	Completed
Level 5	2	1
Level 6	1	1
Level 7	0	
Total	3	

NZDVN 2019 Moderation Progress

Level	2019 Planned	Completed
Level 6	2	1
Total	2	

NZCAC 2019 Moderation Progress

Level	2019 Planned	Completed
Level 3	1	1
Total	1	

NZCAM 2019 Moderation Progress



Level	2019 Planned	Completed
Level 4	1	
Level 5	3	
Total	4	

NZCAT 2019 Moderation Progress

Level	2019 Planned	Completed
Level 6	3	
Total	3	