

STATEMENT OF ACADEMIC RECORD

Santiago Jr. Torda Pena

21-Jul-2022

STUDENT NUMBER 11646440

Page 1 of 2

Awards

06-Dec-2007 MASTER OF TROPICAL VETERINARY SCIENCE Conferred

25-Oct-2018 DOCTOR OF PHILOSOPHY Conferred

Course	Summary
--------	---------

Year	Course Title	GPA GPA	Credit Points
2004	Graduate Diploma of Research Methods (79007)	5.38	24
2005	Master of Tropical Veterinary Science (75203)		
2006	Master of Tropical Veterinary Science (75203)		
2007	Master of Tropical Veterinary Science (75203)		
2008	Master of Tropical Veterinary Science (75203)		
2013	Doctor of Philosophy (MHMS) (79502)		
2014	Doctor of Philosophy (MHMS) (79502)		
2015	Doctor of Philosophy (MHMS) (79502)		
2016	Doctor of Philosophy (MHMS) (79502)		
2017	Doctor of Philosophy (MHMS) (79502)		
2018	Doctor of Philosophy (MHMS) (79502)		

Graduate Diploma of Research Methods

Year	Subject	Title	Credit Points	Grade
Completed		istro ja virsi Constitutivini in yja virsi s		
2004	TV5311	Research and Dissertation	12	С
	PP5005	Special Topics in Physiology	3	D
	TV5020	Animal Production	3	С
	TV5320	Dissertation		C
	ZL5003	Biometrics	3	HD
COURSE G	PA: 5.38		Total Credit Points 24	

Master of Tropical Veterinary Science

Year		Subject	Title	
2005	1st half	MR7226	Masters Research Thesis (Tropical Veterinary Science)	Enrolled
	2nd half	MR7226	Masters Research Thesis (Tropical Veterinary Science)	Research continuing
2006	1st half	MR7226	Masters Research Thesis (Tropical Veterinary Science)	Research continuing
	2nd half	MR7226	Masters Research Thesis (Tropical Veterinary Science)	Research continuing
2007	1st half	MR7226	Masters Research Thesis (Tropical Veterinary Science)	Under Examination
	2nd half	MR7226	Masters Research Thesis (Tropical Veterinary Science)	Under Examination
2008	1st half	MR7226	Masters Research Thesis (Tropical Veterinary Science)	Under Examination
	2nd half	MR7226	Masters Research Thesis (Tropical Veterinary Science)	Completed

Thesis Title: Boar Spermatozoa Develop Ability to Bind to Oviduct Epithelium During Passage Through the Epididymis

Thesis Submission Date: 24-Apr-2007

Student Number 11646440 Continued Next Page

For current and historic result schemas refer to:

https://www.jcu.edu.au/students/exams-and-results/subject-results-and-grades-explained

You are viewing a PDF (or print) copy document that was generated by James Cook University. The secure original document resides online at https://www.myequals.net/ where the authenticity of the document can be verified.

The owner of this document can provide you with an access link.

For more information: http://www.jcu.edu.au or https://www.myequals.edu.au/receiving-documents/



STATEMENT OF ACADEMIC RECORD

Santiag	o Jr. Torda P	Pena	21-Jul-2022
STUDENT N	NUMBER 116464	40	Page 2 of 2
		Doctor of Philosophy (MHMS)	
Year	Subject	Title	
2013 2nd i	nalf PI7226	Doctor of Philosophy Research Thesis (Tropical Veterinary Science)	Enrolled
2014 1st h	alf PI7226	Doctor of Philosophy Research Thesis (Tropical Veterinary Science)	Research continuing
2nd I	nalf PI7226	Doctor of Philosophy Research Thesis (Tropical Veterinary Science)	Research continuing
2015 1st h	alf PI7226	Doctor of Philosophy Research Thesis (Tropical Veterinary Science)	Research continuing
2nd f	nalf PI7226	Doctor of Philosophy Research Thesis (Tropical Veterinary Science)	Research continuing
2016 1st h	alf PI7226	Doctor of Philosophy Research Thesis (Tropical Veterinary Science)	Research continuing
2nd I	nalf PI7226	Doctor of Philosophy Research Thesis (Tropical Veterinary Science)	Research continuing
2017 1st h	alf PI7226	Doctor of Philosophy Research Thesis (Tropical Veterinary Science)	Research continuing
2nd I	nalf PI7226	Doctor of Philosophy Research Thesis (Tropical Veterinary Science)	Research continuing
2018 1st h	alf PI7226	Doctor of Philosophy Research Thesis (Tropical Veterinary Science)	Under Examination
2nd I	nalf PI7226	Doctor of Philosophy Research Thesis (Tropical Veterinary Science)	Completed
		Thesis Title: Revisiting summer infertility in the boar: impact of he and its mitigation by antioxidant therapy Thesis Submission Date: 28-Jan-2018	at stress on the quality and DNA integrity of spermatozoa,

End of Record - 11646440

For current and historic result schemas refer to:

https://www.jcu.edu.au/students/exams-and-results/subject-results-and-grades-explained