Student's Name:	Natalie Eustace		
Student's UC ID number	.29080232		
Degree	Masters in Human Interface Technology		
Thesis Title:	Biological Realistic Education Technology (BRET)		
Department/School:	College of Engineering – HIT Lab NZ		
Senior Supervisor	Christoph Bartneck		
Date:	.3, February 2014		

Declarations

I declare that the thesis represents my own work

been obtained on condition that the items be restricted

I declare that any copyright approvals for material included in the thesis have been obtained

Consents

- Except during the period of any embargo approved pursuant to a request made in the following section, I agree to this thesis being consulted for research or study purposes, provided that due acknowledgement of its use is made where appropriate
- I consent to a copy of this thesis being included in the University of Canterbury Library Repository

Request for an embargo

	lest an embargo of this thesis for months (to a maximum of 24) from the date of receipt of the by the Library on the basis that (please tick as appropriate):
	it contains commercially sensitive material which will breach prior contractual arrangements
	with an outside organization
	access will endanger protection of future intellectual property rights (including opportunity to
	publish or make patent application)
	this is necessary to ensure compliance with the law or protection of national interests or
_	public safety
	the research uses personal sources and/or contains sensitive cultural information which has

Signatures

Student	N. M. Swother	Date: 3/2/2014
Senior Supervisor	P	Date: 3/2/14

The final copy of the thesis has passed examination and is approved for deposit in the University Library. The embargo period specified above is approved:

Dean of Postgraduate Research	Vind	Date: 7-2-14
University Librarian		Date: