

Appendix V

Student Supervision

The VPP has been proud to provide co-supervision and resources for the following students to support their studies and fledgling careers. These activities have also encouraged academics to allow more students and colleagues to consider birds of prey for further study. Information has also been provided for various reports, assignments and essays to many other international students and from across Australia.

Student	Institution	Year/course	Project	Results
Madelaine Zahn	Germany	2 nd yr Bachelor of Science student 2006.	5 week work experience with the VPP	Results pending
Claire Obellianne	ISAB, Beauvais, France	2 nd yr Master of Ag. Science student 2005.	5 week work experience with the VPP	Credit
Bérénice Denis	ISAB, Beauvais, France	2 nd yr Master of Ag. Science student 2004	5 month work experience (various raptor studies)	Credit
Natasha Schedvin	Charles Sturt Uni., Albury	2001 & 2002 PhD student Zoolgy	Barking Owl thesis	Ongoing
Raylene Cooke	Deakin University, Melbourne	PhD student Zoology, 1998	Powerful Owl thesis	PhD granted
Kyra-Jane Arnoldussen	Charles Sturt University, Albury	3rd (final project) 1998 Diploma Natural Resource Management	Introduction to the Peregrine Falcon (in Victoria)	First Class Honours
Mark Boulet	ANU, Canberra	Honours degree 1996-7 Zoology	Prey partitioning by Peregrines between the sexes of chicks	First Class Honours
Jenny Mackenzie	Ballarat University	3rd (final project) 1996 Bachelor of Natural Resource Management	Factors affecting atypical nest site selection by Peregrine Falcons	Pass
Mark Watson	RMIT University, Melbourne	3rd (final project) Bachelor of Scientific Photography, 1996	Remote photography as a tool in field research of raptors	Credit
Veronique Doyle	Melbourne University	Honours degree 1995 Zoology	Prey types at urban and rural man-made peregrine eyries	H2

Internet sites

Site address: <http://www.unisolve.com.au> and www.ausraptor.org.au

Bumper Stickers

Self Adhesive Markings kindly printed 3,000 x 8 cm 2004-2005 VPP bumper stickers.

