

Introduction

The Faculty of Veterinary Science at The University of Melbourne warmly invites you to attend a Veterinary Education Symposium, to be held in conjunction with the AVA National Conference in Melbourne.

The symposium, on Friday 18th May (following AVA "Education Day" on Thursday 17th May), will bring together veterinary educators from around Australasia. Keynote speakers will address the question "New Technologies in Veterinary Education: Better Learning Outcomes?"; and a program of stimulating presentations will show case innovations in veterinary curriculum from around the country. There will be ample time for inspection of a range of new technologies, and for viewing of computer based learning programs.

We warmly encourage you to join us for a day of collegial exchange with veterinary educators who share a passion for better learning outcomes.

Dr Liz Tudor
For the Organising Committee

Contact us

For enquiries, please contact:

Dr Jennifer Charles
Email: charlesj@unimelb.edu.au
Phone: (03) 9731 2282
Fax: (03) 9731 2387

For registration, please contact:

Ms Bridie Blachford
Email: bridieb@unimelb.edu.au
Phone: (03) 9731 2281
Fax: (03) 9731 2366

Mailing Address:

Veterinary Clinic and Hospital,
The University of Melbourne
250 Princes Highway
Werribee, Victoria 3030

Websites:

<http://www.vet.unimelb.edu.au/avasymposium>
<http://www.ava.com.au/avaconference>

AVA Education Symposium

Friday 18th May 2007

New Technologies in Veterinary Education: Better Learning Outcomes?



FACULTY OF
VETERINARY
SCIENCE



AVA Education Symposium

New Technologies in Veterinary Education: Better Learning Outcomes?

Friday 18th May 2007

8.30am Registration

9.00am Start

Jim Potter Conference Room
Ground Floor, Old Physics Building
The University of Melbourne
Parkville Campus

Programme highlights >>>



Virtual Microscopy
.slide (dotslide) imaging system

photo courtesy of Olympus Australia



FACULTY OF
VETERINARY
SCIENCE



8.30am to 9.00am	Registration	Dr Elizabeth Tudor The University of Melbourne
9.00am to 9.30am	Welcome and Introduction	
	Keynote Address - Impacts on learning: what can we expect of new and emerging web technologies?	Dr Kathleen Gray Biomedical Multimedia Unit The University of Melbourne
Session 1 Chairperson: Dr Jennifer Charles		
9.30am to 10.30am	Using Technology to Enhance Learning	Dr Paul Mills The University of Queensland
10.30am to 10.45am	From glass slides to silicon wafers: new horizons in teaching pathology	Dr Peter Fynn The University of Melbourne
10.45am to 11.00am	3-D animation in teaching of anatomy	Dr Helen Davies and Mr Jonathan Merritt The University of Melbourne
11.00am to 11.30am	Morning Tea	
Session 2 Chairperson: Assoc Prof Peter Mansell		
11.30am to 12.00pm	Using audiovisual tutorials and a graphics database to learn veterinary anatomy	Assoc Prof Alex Davies James Cook University
12.00pm to 12.15pm	Development of the "Virtual Veterinary Surgery" - Bringing the surgery into the classroom	Dr Glenn Edwards The University of Melbourne
12.15pm to 12.30pm	Integration of Clinical Learning Objects into the Veterinary Curriculum. Value adding to the Curriculum.	Dr Steven Holloway The University of Melbourne
12.30pm to 1.00pm	The built environment: the primary learning technology	Assoc Prof Peter Jamieson Office of the DVC (Academic) The University of Melbourne
1.00pm to 2.00pm	Lunch	
Session 3 Chairperson: Dr Steven Holloway		
2.00pm to 2.30pm	On-line resources to support farm animal and veterinary public health teaching at The University of Sydney	Assoc Prof Peter Windsor The University of Sydney
2.30pm to 2.45pm	CrookMoo - A clinical simulator relying on user initiative	Assoc Prof Peter Mansell The University of Melbourne
2.45pm to 3.00pm	PBLi and parasites: experiences with one software package	Dr Glen Coleman The University of Queensland
3.00pm to 3.15pm	Access Veterinary Learning: veterinary education in a changing global marketplace	Dr Bruce Christie The University of Melbourne
3.15pm to 3.30pm	Avian Health Online - postgraduate veterinary education via the Web	Dr Anthony Chamings The University of Melbourne
3.30pm onwards	Afternoon Tea Discussion & viewing of exhibits	