

# Curriculum Vitae - Dr Peter Evans

## Address and contact

Mail: 1 Godfrey Street, East Toowoomba, QLD 4350  
Email: [email2pje@yahoo.com.au](mailto:email2pje@yahoo.com.au)  
Web: <http://www.usq.edu.au/users/evansp/>  
Phone: +61 7 46378920  
Mobile: +61 0407 742851

## Academic qualifications

Date Awarded	Degree	Institution
1993	Ph.D.	University of Maryland at College Park (UMCP) Dissertation Title: <a href="#">The Enabling and Disabling Effects of a Hypermedia Information Environment on Information Seeking and Use in an Undergraduate Course</a> Coursework areas: <ul style="list-style-type: none"><li>• Information Storage and Retrieval</li><li>• Communications Channels</li><li>• Education</li><li>• Computer Science</li><li>• Psychology</li></ul>
1984	Grad. Dip. Comp.	Deakin University
1978	Honours (1st class)	Australian National University Cognitive Psychology- thesis title: An experimental investigation of attention deficits in mentally retarded and non-retarded children.
1976	B.Sc.	Australian National University

## Professional goals

My professional life has been driven by the desire to empower scholarship (research, teaching and learning) through building and applying processes, information technologies and the internet. This has been done in a number of contexts including: my own teaching, mentoring other staff, instructional design, developing multimedia and web based flexible learning systems, and creating and operating quality systems. My work is based on formal qualifications in Education, Information Science, Communications, Psychology, and Computing and over 20 years experience in tertiary education in both the private and public sectors.

## Employment History

Listed as: **Date – organisation**  
**Position(s) held**

- List of major achievements

### 2005 to present --- Online lecturer with USQ

- [FET8611: Emerging Environments for Learning](#) (course designer, developer, lecturer and examiner)
- [FET5621: Introduction to Web Publishing](#) (course lecturer and examiner)
- [FET5622: Creating Interactive Multimedia](#) (course lecturer and examiner)

- [FET8640: Technology Management and Organisational Development](#) (course lecturer and examiner)

### **2005 to present --- Consultant**

#### **GUA - Wuhan University of Science and Technology**

- Orientation to Western Study (course development and teaching)

### **Aug 2000 to Oct 2004 --- NextEd and Global University Alliance**

#### **Director, Educational Technology (NextEd)**

#### **Global University Alliance (GUA), Director, Academic Services ()**

#### **Director, Education, Usability and Quality**

- Establishing the GUA Education Centre Manual for Operations and Quality Assurance
- Conducting research into the use and usability of NextEd systems and synthesizing this research into client reports and designs for continuous improvement
- Creating NextEd and GUA standards in the areas of training, documentation and usability

### **Jan 1996 to Aug 2000 --- The University of Southern Queensland**

#### **Senior Lecturer - Manager of the Interactive Multimedia group (6 staff) within DEC**

- Establishing a more customer focused service centre using project management principles to deliver projects within timeframes and resource budgets
- Introducing new technologies (e.g. Word based Mark-Up Languages for knowledge representation)
- Introduction of new computer architectures (HTML documents with embedded interactive COOL tools for multimedia development)
- Developed tools and systems to provide academics with more control over the development of their own courses to be delivered either on CDROM or online
- Worked collaboratively with Faculty of Education staff to plan and implement the Graduate Certificate in Open and Distance Learning

#### **Senior Lecturer – Instructional Designer within DEC**

- Collaborated with staff on an individual course or faculty wide basis to prepare innovative paper based and online learning environments
- Collaborated with Commerce staff to deliver the MPA courses on CDROM and online in 1997
- Collaborated with Midwifery staff to design and implement the CDROM based Masters of Midwifery courses in 1998 (these CDROMs were awarded the USQ medal for Excellence in the Development of Teaching Materials)

### **Jan 1995 to Jan 1996 --- Deakin (Course Development Center)**

#### **Lecturer (Multimedia and Hypermedia)**

- Developing the Hathaway Primary School: a multimedia case study
- Working with other Deakin stakeholders to develop the Deakin Multimedia Education Enterprise vision statement

### **Jan 1993 to Jan 1995 --- Deakin (Faculty of Education)**

#### **Lecturer (Educational Computing)**

- Building research based on my PhD research
- Mentoring staff from several faculties in conducting research in the area of technology impact on education

**Aug 1989 to Dec 1992 --- PhD student (University of Maryland at College Park)**

**UMCP Teaching assistant (Computer applications)**

**UMCP Research assistant (Perseus Project)**

- PHD student and research assistant with the Perseus project

**Aug 1987 to Aug 1989 Deakin (Faculty of Education)**

**Tenured lectureship**

- With others establishing the Educational Computing major within the Faculty of Education
- Develop the first Educational Computing course in the Graduate Diploma in Computing

**Aug 1984 to Aug 1987 --- Deakin (Faculty of Education and Faculty of Science)**

**Senior tutor (Educational Computing)**

- Establishment of the first educational computing course
- Introduce Educational Computing to the faculty

**Jan 1979-Aug 1984 --- Deakin (Faculty of Education)**

**Senior tutor (Psychology)**

- Teaching and course development in the areas of educational and psychological research methods

## **University courses taught**

**Chairperson (majority of development, teaching and administration)**

2006 S1	<a href="#">FET5621: Introduction to Web Publishing</a>
2005 S3	<a href="#">FET8611 Emerging Environments for Learning</a>
2000-2000	81524: Introduction to Web Publishing
1997-1999	81524: Design and Development of Web Based Educational Materials
1994	EAE654 Computer Applications in Education
1987-89, 93	SCP754: Computer Applications in Education (Grad. Dip. Computing)
1988-89	ECT463: Educational Computing 1
1986-88	ECT462: Children's Learning and Computing
1985-89	ECT103: Computing Competency for Teachers
1983-86	ECT341: Computers in Education
1982	PSY301: Cognitive Processes

**Significant teaching responsibilities**

2006 S1	<a href="#">FET8640: Technology Management and Organisational Development</a>
2005 S2	<a href="#">FET5622 Creating Interactive Multimedia</a>
2005 S1	<a href="#">FET8640: Technology Management and Organisational Development</a>
1994-94	EAE604: Competency based Education
1993-94	ECT432/732: Action Research and Reflective Practice
1993-94	ECT463/763: Educational Computing 1
1989	LBSC623: Computer Applications in Library Science (UMCP)
1985-87	ECT102: Competency in English
1985-87	ECT101: Competency in Mathematics
1985-87	ECT460: Computer Applications in Education
1985-86	ECT214: Maths Curriculum 1
1983-86	ECT321: Educational Media
1980-82	PSY211: Research Methods in Psychology 1
1980-82	PSY112: Introduction to Psychology 2

1980-82	PSY111: Introduction to Psychology 1
1979-82	PSY301: Cognitive Processes
1979-82	PSY212: Developmental Psychology

### Minor teaching responsibilities (invited lectures or tutorials)

1984-85	ECT302: Educational Inquiry: Approaches to Research.
1983-85	ECT222: Classroom Interaction
1983-85	ECT211: Language Education
1983-84	ECT214: Maths Curriculum 1
1980-83	ECT322: Measurement in the Classroom
1981-82	EED101: Introduction to Education

### Writing and development of significant flexible delivery materials

(see publications for exact citations)

2005	FET8611 Emerging Environments for Learning ( <a href="#">course specification</a> )
2005	“Orientation to Western Study and WUSE Support” Available from <a href="http://www.gua.com/courses/wuwuse_support/">http://www.gua.com/courses/wuwuse_support/</a> Username “OurGuest” Password “OurGuest” [accessed 9 March 2005].
2001	Teaching with the NextEd Learning System. Available from <a href="http://demou.nexted.com/courses/teach_train/">http://demou.nexted.com/courses/teach_train/</a> Username “OurGuest” Password “OurGuest” [accessed 24 November 2004].
2001	Using the NextEd Learning System. Available from <a href="http://demou.nexted.com/courses/use_nds/">http://demou.nexted.com/courses/use_nds/</a> Username “OurGuest” Password “OurGuest” [accessed 24 November 2004].
2000	15 minute orientation tour to the NextEd Learning System. Available from <a href="http://demou.nexted.com/shell/orientation/">http://demou.nexted.com/shell/orientation/</a> [accessed 24 November 2004].
2000	USQ Staff development Papers: Content Representation Using Graphical Techniques
1995	Interactive Multimedia Learning Resources. Chapter in the Flexible Teaching and Learning at Deakin University-book produced by CDC
1994	Editor of "Deakin Educational Computing News" a hypertext unit journal containing articles written by students enrolled in the educational computing units
1993	ECT463/763: Educational Computing 1 ECRG paper 16: LogoWriter and Teacher Professional Development
1993	ECT432/772: Action Research and Reflective Practice Editor of "The Deakin Action Researcher" (100 + page journal with 4 editions per year distributed to 20 students)
1989	ECT463: Educational Computing 1 ECRG paper 15: Logo programming and professional development Scaffolds for Understanding Computer based tools Course Guide
1988	ECT460: Computer Applications in Education A guide to email using Charlie
1988	SCP754: Computer Applications in Education Computer Science and Logo Programming
1986	ECT462: Children's Learning and Computers. ECRG paper 1: What is Logo?

ECRG paper 2: Logo as a programming language  
ECRG paper 3: Logo as an educational culture  
Course guide

- 1986-89 Editor "Deakin Educational Computing News" (20 + page journal with 5 editions per year distributed to approximately 150 students)
- 1984 ECT460: Computers Applications in Education.  
One chapter and one manual.

## Major funded research and development projects

Development of affordable faculty WWW sites

- White, T., Evans, P., & Russell, T. Development of powerful and affordable faculty WWW sites.
- \$15000 grant from the USQ Continuous Improvement Initiative for 1997.

Development and evaluation of an Internet based training program

- Hall, G., McAlpine, I., & Evans, P. Development and evaluation of an Internet based training Program.
- \$15000 grant from the USQ Continuous Improvement Initiative for 1997.

Graduate Nurse transition into the workforce

- Naidu, S., Oliver, M., & Evans, P. (1996) Facilitating Graduate Nurses' Transition into the workforce with interactive multimedia in a computer supported collaborative learning environment.
- \$50,000 CAUT grant
- My role was as multimedia expert.

The Hathaway Multimedia Case Study (1995)

- Walker, R. & Evans, P. The Hathaway Multimedia Case Study
- \$7,000 grant from the Deakin Teaching Development Fund
- My role was as project leader, information and interface design, educational designer, multimedia design, and multimedia scripter.

Development of hypermedia case studies in strategic management (1995)

- Evans, P. & Hagel, P. Hypermedia case studies in strategic management.
- \$7,000 grant from the Deakin Teaching Development Fund for 1995.
- My role was as educational consultant and hypermedia adviser.

Student's multimedia workbench in literature and visual arts (1995)

- Bunbury, R., Evans, P. & Grenfell, J. Student's multimedia workbench in literature and visual arts.
- \$7,000 grant from the Deakin Teaching Development Fund for 1995.
- My role was as project leader, educational designer and World Wide Web consultant.

Use of Interactive Multimedia to enhance teacher's awareness of key characteristics of effective teaching (1995-97)

- Sullivan, P., Mousley, J., & Evans, P. (1994). Use of Interactive Multimedia to enhance teacher's awareness of key characteristics of effective teaching.
- \$87,000 research grant from Australian Research Council (1995-97).
- My role was to advise the project on recent hypermedia and multimedia research, research methodologies and usability testing.

#### Computer simulation of engineering mechanics experiments (1995)

- Bathgate, R., Wang, C., Baddeley, D., Briggs, H., & Evans, P. Computer simulation of engineering mechanics experiments.
- \$41,424 grant from the Committee for Advancement of University Teaching for 1995.
- My role was as education consultant, hypermedia adviser and usability testing.

#### The *nocean* collaborative distributed multimedia system

- Evans, P. The nocean collaborative distributed multimedia system.
- \$10,000 grant from the Apple University Development Fund (AUDF) for 1995
- Further development of the nocean hypermedia system
- Papers most recently presented at the Apple University Consortium conference in Perth in July 1995
- My role was as project leader, designer and programmer.

#### Knowledge Garden: a multi-user hypertext environment for reading and writing (1994)

- Evans, P. (1993). Knowledge Garden: A multi-user hypertext environment for reading and writing.
- \$5000 research grant from the Deakin Teaching Development Program (total grant \$7000).
- Development, use and evaluation of an asynchronous distributed Multi-user Hypertext Reading and Writing Environment (HyperCard based)
- Is used in several courses (Computing & Arts Education) via several different access modes (LAN and floppy disk)

#### Developing the account/critique methodology in a hypertext environment (1994)

- Wade, C., & Evans, P. (1993). Developing the account/critique methodology in a hypertext environment.
- \$2000 mentor research grant to Peter Evans from the Deakin Teaching Development Program (total grant \$7000)
- My role was as mentor to the project and other members of the project in the School of Social Inquiry and the University of Twente (Netherlands)

#### Presentation Maker: The use of an electronic blackboard and alternative methods of delivering lecture information to students (1994)

- Evans, P. & Skinner, M (1994). Presentation Maker: The use of an electronic blackboard and alternative methods of delivering lecture information to students.
- \$2000 mentor research grant to Peter Evans from the Deakin Teaching Development Program (total grant \$7000).
- My role was as mentor to the project developing the software, assisting staff with its educational applications and researching ways of making the data available to students via the Deakin network.

#### Affects of a Hypermedia Information on Information Seeking and Use (1991-93)

- Dissertation research on the use of the Perseus multimedia CD-ROM by students and staff in an undergraduate course on Greek and Roman Religions
- Development of the InterLogger suite of Interaction logging and analysis software currently marketed by the University of Maryland

#### Perseus Project—Formative Evaluation Study (1989-92)

- Other members—Dr Gary Marchionini, Dr Delia Neuman, Dr Kenny Morrell
- Commissioned evaluation of the Perseus Project headquartered at Harvard University.
- Usability testing, qualitative and quantitative methods, interviews.
- Production of working papers and annual reports.

### National Evaluation Study of the Commonwealth Computer Education Program 1984-86

- Other Deakin team members - Dr. Bigum and Professor Kemmis.
- Commissioned research for the Commonwealth Schools Commission investigating the Commonwealth Computer Education Program within Victoria and two other states of Australia.
- Final report (Coming to terms with computers in school) published by the Deakin Institute for Studies in Education, 1987.

### Management of Educational Computing Facilities (1984-88)

- Procurement, establishment, management and support of 18 computer LAN facility for staff and students.
- Investigation of issues related to the management and utilisation of educational computing facilities.
- Research presented at various conferences between 1984 and 1987 and also as the keynote address to the 1987 New Zealand Computer Education Conference, Christchurch, N.Z. 1987.

### Computer Literacy, Word Processing and Writing Skills (1987-88)

- Other team member: Dr Peter Ferguson
- Project investigating collaboration between staff in different courses and this impact this has on the development of student computer literacy, word processing and writing skills
- Findings presented at the Sixth International Conference on Technology and Education, Orlando, FL 21st-23rd March 1989.

### The Use of Lap Computers by Students and Staff (1986-88)

- \$7000 grant from the Faculty of Education Research and Development Program
- Investigate the use of lap computers by students and staff and the way these facilities can be used to complement the facilities within traditional computer laboratories
- Research presented at various conferences between 1986 and 1987.

## Completed multimedia projects where I played a major role

### 2000 (USQ)

- COOLtools (Creative Opportunities for Online Learning) support site
- OPACS web site
- Navy Sea Hawk Media library
- 81524 web site and interactive components

### 1999 (USQ)

- 7 COOL Tools
- 2000 University of Southern Queensland Handbook (www and print version)
- Midwifery and Critical Care
- Midwifery and Collaborative Care 1
- Midwifery and Collaborative Care 2
- Internet literacy (eGo)
- Microbiology and Immunology
- Anatomy and Physiology

### 1998 (USQ)

- 2 COOL Tools
- Midwifery Foundations
- Engineering simulations
- MPA Interactive exercises
- ESL teaching

- Online graduation
- Army Black Hawk media library
- 1999 University of Southern Queensland Handbook (www and print version)
- University of Southern Queensland Open day web site

### 1997 (USQ)

- Pathophysiology 1 & 2
- MPA interactive exercises

### 1996 (USQ)

- Art and Illustration in Children's Literature
- Contemporary Children's Literature

### 1995 (Deakin)

- Hathaway primary school: a multimedia case study

## Selected Publications

### Chapters in Books

- Evans, P. (1995) Computer based learning. In D. Holt (Ed.) Flexible Teaching and Learning at Deakin University. Geelong: Deakin University Press.
- Bigum, C., & Evans, P. (1987). Minor studies of eleven schools. In C. Bigum, S. Bosner, P. Evans, S. Groundwater-Smith, S. Grundy, S. Kemmis, D. McKenzie, D. Mckinnon, M. O'Connor, R. Straton, & S. Willis (Eds.), Coming to terms with computers in schools. Geelong: Deakin Institute for Studies in Education.
- Evans, P. (1987). A case study of Lakeswood technical high school. In C. Bigum, S. Bosner, P. Evans, S. Groundwater-Smith, S. Grundy, S. Kemmis, D. McKenzie, D. Mckinnon, M. O'Connor, R. Straton, & S. Willis (Eds.), Coming to terms with computers in schools, Geelong: Deakin Institute for Studies in Education.
- Grundy, S., Bigum, C., Evans, P., & McKenzie, D. (1987). Teaching teachers—Educational computing and the professional development of teachers. In C. Bigum, S. Bosner, P. Evans, S. Groundwater-Smith, S. Grundy, S. Kemmis, D. McKenzie, D. Mckinnon, M. O'Connor, R. Straton, & S. Willis (Eds.), Coming to terms with computers in schools. Geelong: Deakin Institute for Studies in Education.
- Evans, P. (1985). Word Processing and computer technology. In C. Bigum (Eds.), ECT460: Computer Applications in Education. Geelong: Deakin University.

### Monographs

- Evans, P. (2004) Volume editor. The GUA Education Center Manual: Volume1: Owning a GUA Education Center.
- Evans, P. (2004) Volume editor and major author. The GUA Education Center Manual: Volume 2: Business operations in a GUA Education Center.
- Evans, P. (2004) Volume editor and major author; The GUA Education Center Manual: Volume 3: Academic Operations in a GUA Education Center
- Evans, P. (1994). LogoWriter and teacher professional development. Geelong: Deakin University Press.
- Evans, P. (1993). Getting started with LogoWriter. Geelong: Educational Computing Research Group.

- Evans, P. (1990). Logo programming as professional development. Geelong: Deakin University Press.
- Evans, P., & Bigum, C. (1987). Scaffolds for understanding computer based tools. Geelong: Educational Computing Research Group.
- Evans, P. (1986). What is Logo? Geelong: Deakin University Press.
- Evans, P. (1986). Logo as a programming language: the hitchhiker's guide to Logo. Geelong: Deakin University Press.
- Evans, P. (1986). Logo as an educational culture. Geelong: Deakin University Press.
- Evans, P. (1985). A guide to using email at Deakin. Geelong: Educational Computing Research Group.
- Evans, P. (1981). School of Education Style Guide. Geelong: School of Education.

### Published research

- Evans, P. (1993) The enabling and disabling effects of a hypermedia information environment on information seeking and use in an undergraduate course. Doctoral dissertation, University of Maryland. University Microfilms International. Abstract available from: [http://www.usq.edu.au/users/evansp/not\\_indexed/PHdAbstract.pdf](http://www.usq.edu.au/users/evansp/not_indexed/PHdAbstract.pdf) viewed: 11 Sept 2005
- Evans, P. (1982). Computer micro worlds: A gravity dynaturtle. COM—3, 30, 13-14.

### Refereed and published conference proceedings

- Evans, P. (2004, Dec. 5-8). The design of a distributed learning system to support a transnational learning centre network. Paper presented at Australasian Society for Computers in Learning in Tertiary Education Conference, Perth, Western Australia Available from: [http://www.usq.edu.au/users/evansp/not\\_indexed/ascilite%202004%20-%20evans.pdf](http://www.usq.edu.au/users/evansp/not_indexed/ascilite%202004%20-%20evans.pdf) viewed: 11 Sept 2005
- Felton, E. & Evans, P. (2002, Dec. 8-11). Collaborative Staff development across a diverse organisation. Paper presented at ASCILITE2002: Australasian Society for Computers in Learning in Tertiary Education Conference, Auckland, New Zealand. Available from: <http://www.ascilite.org.au/conferences/auckland02/proceedings/papers/210.pdf> viewed: 24 Nov 2004.
- Evans, P., McDonald, J., & Fahy, K. (1999, Sept. 27 - 30). Flexible Delivery Provides Situated Learning in a Pre-registration Midwifery Course. Paper presented at the Open and Distance Learning Association of Australia Forum 1999: The Challenges of the New Millennium, Geelong. Available from [http://www.usq.edu.au/users/evansp/not\\_indexed/ASCILITE%2099%20Evans%20et%20al.pdf](http://www.usq.edu.au/users/evansp/not_indexed/ASCILITE%2099%20Evans%20et%20al.pdf) viewed: 15 July 2005
- Evans, P., Fahy, K., Williams, G., & McDonald, J. (1999, Dec. 5-8). Technological support for flexible learning within a pre-endorsement Masters of Midwifery course. Paper presented at the ASCILITE'99: 16th Annual Australasian Society for Computers in Learning in Tertiary Education Conference, QUT, Brisbane, Queensland.
- Evans, P. (1999, Sept. 27 - 30). Strategies for cost effective development of educationally powerful web materials: combining HTML frameworks and interactive educational objects. Paper presented at the Open and Distance Learning Association of Australia Forum 1999: The Challenges of the New Millennium, Geelong, Australia.
- Reushle, S., Dorman, M., Evans, P., Kirkwood, J., McDonald, J., & Worden, J. (1999, 5-8 Dec). Critical elements: Designing for online teaching. Paper presented at the ASCILITE'99: 16th Annual Australasian Society for Computers in Learning in Tertiary Education Conference, QUT, Brisbane, Queensland. Available from: [http://www.usq.edu.au/users/evansp/not\\_indexed/ASCILITE99.pdf](http://www.usq.edu.au/users/evansp/not_indexed/ASCILITE99.pdf) viewed:

- Evans, P. (1997). Strategies for developing cost-effective and powerful interactive multimedia educational materials. Edmedia'97 May 1997. Calgary, Canada. Available from: [http://www.usq.edu.au/users/evansp/not\\_indexed/edmedia97.pdf](http://www.usq.edu.au/users/evansp/not_indexed/edmedia97.pdf) viewed 10 Jan 2005
- Evans, P. (1996). Development and delivery of a Graduate Certificate (Open and Distance Learning) via the WWW. Presented at the AusWeb '95 conference 7-9th July 1996. Gold Coast Australia [Available from: <http://www.scu.edu.au/sponsored/ausweb/ausweb96/educn/evans/> viewed: 9th Nov 1997]
- Evans, P. (1995a). Hathaway on CD: an interactive multimedia case study of a school. ASCILITE '95 Australian Society for Computers in Learning in Tertiary Education Melbourne December 1995. [Available from <http://www.ascilite.org.au/conferences/melbourne95/smtu/papers/evans.pdf> accessed: 22 Nov 2004]
- Evans, P. (1994). Investigating the use of interactive hypermedia systems. In K. Beattie, C. McNaught, & S. Wills (Eds.), Proceedings of the IFIP TC3/WG3.2 International Working Conference on the design, Implementation and Evaluation of Interactive Multimedia in University Settings. Melbourne, Australia 6-8 July 1994. Elsevier Science Publishers Amsterdam, The Netherlands. Available from: [http://www.usq.edu.au/users/evansp/not\\_indexed/ifip95-evans.pdf](http://www.usq.edu.au/users/evansp/not_indexed/ifip95-evans.pdf) viewed 10 August 2005
- Evans, P. (1992). The Perseus hypermedia environment: Enhancing access to classical Greek culture. In P. Jeffery (Ed.), 1992 AARE/NZARE Joint Conference—Educational research: Discipline and Diversity. Deakin University, Geelong: Australian Association for Research in Education.
- Ferguson, P., & Evans, P. (1989). The place of the computer in the development of writing skills of pre-service education students. In J. Collins, W. Gattis, & D. Walker (Ed.), The Sixth International Conference on Technology in Education. Orlando, FL: CEP Consultants: Edinburgh, UK.
- Evans, P. (1979). Physiological measures of attention while performing a reaction time task by mentally retarded and non-retarded people. Paper presented to the Fourteenth Annual Australian Psychological Society conference. Hobart. August 26-31: Australian Psychological Society.

## Conferences and Presentations

### Keynote presentations at conferences

- Evans, P. (1994). Overview of computer based learning environments. Keynote presentation at the Deakin "Flexible Teaching and Learning: Achieving the Vision" conference. 7th- 8th December. Geelong.
- Evans, P. (1987). Life in an Educational Computing Laboratory (ECL). Keynote address presented at the New Zealand Computer Education Society Conference. 30th September to 2nd October. Christchurch.
- Evans, P. (1985). Computing facilities in schools. Keynote address presented to the 'Computers in Education: where to now?' conference organised by the Western Council of School Organisations. Barwon South-Western Regional Headquarters: Geelong. August, 4, 1985.

### Invited presentations to groups and consultancies

- Evans, P. (1993). Strategic development of educational multimedia at Flinders University. Invited presentation to the Centre for Multimedia Educational Technology, Flinders University of South Australia. (20th December, 1993).
- Evans, P. (1993). The use of large hypermedia information environments to support classical scholarship. Invited presentation to the Department of Classical and Near Eastern Studies, University of Melbourne. (15th December 1993).

- Evans, P. (1993). Project Perseus: Ancient Greece on a CD-ROM. Invited seminar presented at the Sunrise seminars on interactive systems. Royal Melbourne Institute of Technology. (20th October, 1993).
- Evans, P. (1991). The Perseus Project: Classical Greece on a disk. Invited sessions presented to the Classics departments at LaTrobe, Monash, and Melbourne Universities.
- Evans, P. (1986). Computer facilities in schools. Invited lecture presented at the Melbourne College of Advanced Education on May 13.
- Evans, P. (1983), Logo in Schools. Invited seminar presented to personnel from the Geelong Regional Education Department. 4th May, 1983. Geelong.
- Evans, P. (1983), Logo in Schools. Invited seminar presented to the Geelong Chapter of the Maths Association of Victoria. 22nd May, 1983. Geelong.

### Unpublished conference presentations

- Evans, P. (2000, 25-28 April 2000). COOL Tools: embedding highly reusable interactive educational objects within a HTML presentation and navigation framework. Paper presented at the Apple University Consortium. Academic and Developers conference, Wollongong.
- Evans, P. Fitzpatrick, L. & Hornsby, D. (1997) From Telephone to telehealth: information technologies in the professional development of rural health professionals. Rural Health Information Forum '97 (RHiF'97) conference. 27-28 November 1997. Jointly held at Monash and Townsville.
- Evans, P. (1996). Cost effective development of powerful interactive multimedia educational materials. Apple University Consortium Academic Conference. Technology 1996. 24-27 September 1996. Brisbane
- Evans, P. (1995b). Nocean: A multi-user distributed multimedia system. Apple University Consortium Academic Conference 1995. 3th - 6th July 1995. Perth. Available from [http://www.usq.edu.au/users/evansp/not\\_indexed/AUC95-evans.pdf](http://www.usq.edu.au/users/evansp/not_indexed/AUC95-evans.pdf) viewed 11 Sept 2005
- Evans, P. (1994). Presentation maker: A hypertext presentation tool. APITITE '94 Asia Pacific Information Technology in Training and Education Conference and Exhibition. 28 June - 2 July, Brisbane Australia.
- Evans, P. (1994). nocean: A multiuser hypertext environment for reading and writing. APITITE '94 Asia Pacific Information Technology in Training and Education Conference and Exhibition. 28 June - 2 July, Brisbane Australia.
- Evans, P. (1994). Using a collaborative hypertext with off campus students. Flexible Teaching and Learning: Achieving the Vision conference. 7th- 8th December. Geelong.
- Evans, P. (1993). InterLogger™: Interaction logging as a research tool for investigating the use of hypermedia systems. Paper presented at the EdMedia '93: World Conference on Educational Multimedia and Hypermedia conference. Orlando, Florida, USA June 23-26.
- Evans, P. (1991). Analysis of interaction patterns. Paper presented at the Eighth Annual Symposium and Open House of the Human-Computer Interaction Laboratory. 13th June, 1991. University of Maryland: MD.
- Evans, P. (1986). Educational Implications of the Management of a Computer Laboratory. In A. McDougal (Ed.), Computers in Education: On the Crest of a Wave? Melbourne: Computer Education Group of Victoria.
- Evans, P. (1987), Logo as an educative environment. Invited address presented at the New Zealand Computer Education Society Conference, Christchurch. 30th August to 2nd September.
- Evans, P. (1986). Not another Logo Course. Paper presented at the Logo and mathematics Education Conference. Melbourne. December 14-17.
- Evans, P. (1985). Zen and the Art of Computer Lab Management. Paper presented at the Computer Assisted Learning In Tertiary Education (CALITE) Conference. Melbourne, December 1-4, 1985.

## Unpublished research papers

- Evans, P. (2003). USQOnline Application, Enrolment and Payment Processes Survey. Internal report to USQ and NextEd.
- Evans, P. (1992). Perseus evaluation report: University of Maryland—Spring 1992. Perseus Working Paper Number 15. Harvard University.
- Marchionini, G., Neuman, D., Morrell, K., & Evans, P. (1991). Perseus annual report 1990-91. Perseus working paper number 10. Harvard University.
- Marchionini, G., Neuman, D., Morrell, K., & Evans, P. (1992). Perseus annual report 1991-92. Perseus working paper number 17. Harvard University.

## Significant discussion and working papers

- Evans, P. (2003) NextEd documentation guidelines. Standards and guidelines used to develop NextEd documentation.
- Evans, P. (2002) NextEd training guide. Standards and guidelines used to develop and deliver training on NextEd systems.
- Evans, P. (2002) NextEd usability guidelines. Standards and guidelines used ensure the usability and quality of NextEd systems.
- Evans, P. (1996). Multimedia@USQ users group. Discussion and vision documents. [Available from the author]
- Evans, P. (1996), Strategic development of Interactive multimedia at USQ. Planning and discussion document for use within the University of Southern Queensland.
- Evans, P. (1995). The Multimedia Educational Enterprise at Deakin University. Vision statement for the development and use of multimedia technologies at Deakin University.
- Evans, P. (1995). Interactive Multimedia Developments at Deakin University. Paper written for the Forum One multimedia seminar.
- Evans, P. (1984). Computing Competency for teachers: Course outline. Presented to School of Education Course Co-ordinating Committee on 20th June, 1984.
- Evans, P. (1983). Course developments in the "Computers in Education" area: 1983-87. Strategic plan presented to the School of Education Course Co-ordinating Committee.
- Evans, P. (1982). Microcomputer Equipment Bid 1983 to 1985. Presented to School of Education Resources committee on 25th June 1982.

## Published and Publicly Available Software

- Evans, P. (1996) Interactive Learning Services Markup Language [Computer program—Macintosh version].
- Evans, P. (1994). Presentation maker: A hypertext presentation tool. [Computer program—Macintosh version]. Available from the author.
- Evans, P. (1993). nocean: A multi-user hypertext environment for reading and writing. [Computer program—Macintosh version]. Available from the author.
- Evans, P. (1993). InterLogger™: a HyperCard interaction logger. [Computer program—Macintosh version]. University of Maryland at College Park, MD: Technology Liaison Office.
- Evans, P. (1992). ReadingTools. [Computer program—Macintosh version]. Available from the author.
- Evans, P. (1992). PathTools: a Perseus Path Editor. [Computer program—Macintosh]. Available from the author.
- Evans, P. (1987). MAIL: Electronic mail system for use on Level 3 Eiconet network. [Computer program—BBC version]. Available from the author.

- Evans, P. (1986). PRINT, SIZE, VERIFY, & RECOVER: Utility programs. [Computer program—NEC-PC8201A version]. Available from the author.
- Evans, P. (1986). NECtoBBC: NEC to BBC file transfer package. [Computer program—BBC version]. Available from the author.
- Evans, P. (1986). MULTIPLE: Multiple choice self test program. [Computer program—BBC version]. Available from the author.
- Evans, P. (1986). ECLNET: Bulletin board system for Level 3 Econet system. [Computer program—BBC version]. Available from the author.
- Evans, P. (1985). MONITOR: Logging student use of a computer laboratory. [Computer program—Apple ][ version]. Available from the author.
- Evans, P. (1984). LOGIN: Suite of programs to facilitate use of BBC network. [Computer program—BBC version]. Available from the author.
- Evans, P. (1982). CEASAR: Computer Assisted Education Suite covering use of TOPS-20 and EDITOR commands. [Computer program—DEC-20 version]. Available from the author.
- Evans, P. (1981). Apple Crunch: Descriptive statistics. [Computer program—Apple ][ version]. Available from the author.