

The Learning Solutions Team at ECU delivers and promotes innovative expertise in current and emerging learning technologies to contribute to the University's delivery of high quality, learner focused outcomes. The Team consists of Learning Designers, trainer/facilitators and technical officers and supports academic staff in their endeavour to create and deploy 21st Century learning experiences. I was fortunate to set up and manage this team in 2009-2011. In addition, the role was pivotal in helping the University move towards its Learning Goals for 2012.

2009 : Academic Developer – Edith Cowan University

Specialising in (e)learning systems, staff development and training. Working with Academic Staff to refresh and update their curricula to reflect contemporary learning needs. Running workshops, providing just-in-time support, co-teaching and co-learning.

2008-2010 : Lecturing/Tutoring

- Lecturing, Edith Cowan University :
 - SCE 2101 – Dip Ed (Science Education)
 - UPC 0004 – Accessing Knowledge
 - IST 3131 – Information Policies
- Lecturing/Tutoring, Murdoch University
 - Master of Pharmacy

2000 – Present : Independent Education Consultant

- Working with schools, tertiary institutions and businesses in the implementation of their Learning Technologies Policies.
- Construction, facilitation and delivery of Professional Learning Programs for teachers.
- Liaison and consultancy in hardware and software deployment and delivery of Professional Learning Plans.
- Implementation of Learning Management Systems
- Seminar and workshop construction, conference and keynote presentation.
- Research project management.
- Consultant, DET 100 schools project.

2005 – 2007 : Head of ICT Integration, Computing & Science Teacher, All Saints' College

Helping the College to maintain its reputation as a leading edge school, with the State's most mature student notebook program. I was responsible for developing innovative curriculum and working with staff and students to enhance learning through ICT using the latest in Technology-based resources and tools.

I ran the ICT department and was responsible for the supervision of 2 student teachers during their teaching practicum.

1999 – 2000 : Learning Technologies Consultant, Catholic Education Office

Delivery of Professional Learning Support to Middle and Secondary schools. Research on ICT-based learning methodologies. Distribution of "Computers for Schools" program funding. Construction of support materials.

1995 – 1999 : Middle School Year Coordinator, Science Teacher, Mandurah Catholic College

Teacher of Science (Yr 8-10), Biology, Human Biology, Chemistry & Physics (Yr 11-12). Responsible for the planning development and coordination of the Year 8 Learning Teams. Special responsibility for science curriculum development and ICT integration.

1990 – 1993 : Field Applications Specialist, Promega Biotechnology

Technical specialist with responsibility for clients in hospitals, forensic units, university research centres. The main duties were provision of detailed scientific advice, setting up new laboratories, trouble-shooting, delivery of small group and large group technical seminars, running training sessions and research workshops.

1988 – 1990 : Post-Doctoral Fellow, Glasgow University

Research and development of a canine model for *in vitro* fertilisation. Grant application writing, community liaison and team management. Supervision of PhD Student.

Selected Conference Keynote Invitations

2010

EDU-IT Conference – Conference Host and Keynote Address "*Never Mind the Future – What About the Now*"

2009

AISNSW Executive Conference – "*How can we challenge, connect and engage today's adolescent learners?*"

<http://info.aisnsw.edu.au/public/AIScourses/Flyer.aspx?PDeventID=3201>

WA School Libraries Conference – "*Avenues to the future - imagine, inspire, interact*"

<http://www.slw.com.au/speakers>

2008

ALEA/ETA Conference – "*Multiple Literacies in the 21st Century*"

http://www.det.wa.gov.au/education/schoolmatters/docs/2007/X06SCM_007.pdf

AISNSW IT Managers Conference – "*Web 2.0 – Concepts and Consequences*"

<http://aispd.aisnsw.edu.au/DesktopModules/PDViewUpload.aspx?UploadID=131>

2007

AISNSW ICT Integrators' Conference – "*How should technologies affect the way we teach?*"

<http://www.aisnsw.edu.au/PD/LinkClick.aspx?link=Conferences%2FITIntegr2006%2FConference+Program+2006+ICT+Integrators.doc&tabid=880&mid=1568>

TRIC Conference – "*Bridging the Divide with ICT*"

http://www.tafe.tas.edu.au/institute/media_releases/mediareleases_detailed.asp?ID=655

2005

Expanding Learning Horizons Conference – "*Mobile Technologies as an Engagement Tool*"

Selected Conference Workshops/Seminars

2010

DET Getting IT Right program – "*The pedagogy of ICT*"

2009

AISWA ICT Forum – "*The future of ICT in schools - Lessons from the past*"

ALEA/ETA Conference – "*Where have all the vowels gone? What techno – literacy means and where will it lead us?*"

2008

AISNSW ICT Integrators' Conference – "Pedagogical Implications of new Communications Technologies"

Expanding Learning Horizons Conference – "What does transformational learning look like?"

2007

Expanding Learning Horizons Conference – "Blogs, Phlogs & Wikis – The next great thing, or just another fad?"

New Teachers Seminar – "Authentic Integration of ICT into the curriculum"

Selected Publications

Mullaney, J. (2008). Avenues to the future - imagine, inspire, interact. *Proceedings of the WA School Libraries Conference*. Perth: WASLA.

Mullaney, J. (2002). *Networking To Learn action research report for WA*. DEST.

Mullaney, J. (2001). Pedagogical Implications of using ICT in the classroom. *Login Lite* , 22-23.

Burston, J., Mawson, C., Mullaney, J., Murray, R., & Yates, M. (2000). *Online Curriculum: An explanation and exploration of online curriculum*. DET.

Mullaney, J. (1998). Heat and Motor Vehicles in the Year 11 Physics Course. *SCOS* , 14-16.


Renton, J.P., Boyd, J.S., Eckersall, P.D., Ferguson, J.M., Harvey, M.J., Mullaney, J. & Perry, B. (1991) Ovulation, fertilization and early embryonic development in the bitch (*Canis familiaris*). *Journal of Reproduction and Fertility*, 93, 221–231.

Mullaney, J., Moss, H., & McGeoch, D. (1989). Gene UL2 of herpes simplex virus type 1 encodes a uracil-DNA glycosylase. *Journal of General Virology* , 70 (2), 449-454.

Referees

Prof. Susan Stoney, Head, Centre for Learning & Development, Edith Cowan University


Contact Details Edith Cowan University

 : 6304 5260

s.stoney@ecu.edu.au

Prof. Joe Luca, Dean, Graduate Research School, ECU


Contact Details Edith Cowan University

 : 6304 3906

j.luca@ecu.edu.au

Associate Professor Tony Fetherston, Team Leader (Academic Excellence), Centre for Learning & Development, Edith Cowan University

Contact Details Edith Cowan University

 : 6304 2355

t.fetherston@ecu.edu.au