

Steve Hogan

Curriculum Vitae

November 2007

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CURRICULUM VITAE: STEVE HOGAN

November 2007

Personal Details

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DATE OF BIRTH	18 August 1944
NATIONALITY (dual)	British (UK born) Australian (naturalised)
MARITAL STATUS	Married, no children

Education and Professional Background

ACADEMIC QUALIFICATIONS	(a) Undergraduate Bachelor of Applied Science (Surveying) with Distinction. Western Australian Institute of Technology 1976.
	(b) Post-graduate Graduate Diploma in Education Curtin University of Technology 1989 Graduate Diploma in Computing Curtin University of Technology 1990
	(c) Professional Licensed Surveyor (L.S.) Government of Western Australia 1983 Note: This is the professional equivalent of a Masters Degree

(d) Selected units from:

Graduate Diploma in G.I.S.

Curtin University of Technology 1995
(5/8 completed/exempt)

Diploma of Internet & Networking
Technologies.

Midland College of TAFE. 2002

Completed modules in HTML, Java,
JavaScript & Perl.

PROFESSIONAL AFFILIATIONS

Australian Computing Society

Full member (M.A.C.S.) 1990 - 1999

Institution of Surveyors, Australia

Full member (M.I.S.) 1976 - 90

Institution of Engineering and Mining
Surveyors

Full member (M.I.E.M.S.) 1981 - 90

COUNTRIES OF WORK EXPERIENCE

Bhutan, Laos, Nepal, Hong Kong, U.A.E.
(Dubai/Jebal Ali), New Zealand,
Australia, UK.

REFEREES

To be advised.

Positions Held

Presented in 7 sections (note: some positions are concurrent):

1. Recent Positions
2. International Consultancies
3. Education & Training
4. Information Technology
5. Land Surveying
6. Previous positions: prior to 1972
7. Other Major Consultancies
8. Honorary positions

1. Recent Positions

Events Manager

“Folk in the Forest”

Little Folk Inc, Perth, Western Australia.

April 2006 to present

Management of folk music based fund raising events on behalf of the charity “Little Folk” whose proceeds are directed to children’s cancer research at Princess Margaret Hospital, Perth, W.Australia.

Major events include:

(a) Management and planning of the annual “Folk in the Forest” music festival at Banksia Springs, Dwellingup, W.Australia. Responsibilities included all aspects of venue and performer negotiations and contracting, marketing & tickets sales along with detailed program planning and scheduling.

The event is extremely successful with all tickets pre-sold by word of mouth and repeat bookings.

(b) “Good Evening Mr #” – a 2 hour open air presentation in grounds of Woodbridge House on the banks of the Swan River (Perth, W.Australia). The event involved over 30 performers and comprised a musical journey through the life and times of the iconic UK folk music collector Cecil Sharp.

Researcher

Perth, Western Australia

September 2004 to present.

Provision of research and administrative support to Christine Hogan during the writing of the book “Practical Facilitation in Culturally Diverse Groups”, published by Kogan Page, London.

2. International Consultancies

**Institutional Capacity Building Consultant
Decentralized Rural Development Project (Bhutan)
World Bank, New Delhi, India
June to September 2004 (part time)**

The World Bank does not maintain a permanent office in Bhutan and utilised my skills and experience on an ad-hoc basis to:

- advise on the design of the capacity building component of the proposed Decentralised Rural Development Project to be conducted in Southern Bhutan
- liaise with officials of the Government of Bhutan regarding the existing and anticipated capacity building needs of the project
- recruit a National Advisor to act as liaison officer for the capacity building component of the project.

**Security Response/Land Survey Report
UNDP, Thimphu, Bhutan
June 2004**

Preparation of report on the physical location of all United Nation facilities in Bhutan as a design component of the UN international security response.

**Computer Adviser/Trainer
Simtokha Dzong, Thimphu, Bhutan
March to September 2004 (part time)**

Design and delivery of basic computer training courses for monks at Simtokha Dzong (Monastery), including Windows, MS-Word & Excel. The long term objectives are:
(a) for the monks to be able to transcribe old Buddhist scripts into a computer database using the newly recognised Dzongkha font.
(b) the use of Excel for financial and administrative management

The work involves compiling and developing computer teaching materials compatible with the monks' standard of English. It has also required negotiations with various international agencies currently operating in Bhutan for the donation of second hand computers and ancillary equipment.

**International Education Adviser
Lao PDR Land Titling Project
Vientiane, Lao PDR.**

July 2000 to 2003 (intermittent: a total of approximately 2.4 years spent in-country)

The Lao PDR Land Titling Project commenced in 1995 funded by the Lao Government and the World Bank and supported by AusAID funded Technical Assistance. Its progress has been limited by a shortage of well educated Land Surveying Technicians. As an extension of the Technical Assistance, AusAID funded an Education Sub-component commencing in July 2000. This included provision of an International Education Adviser.

The core outcomes, successfully completed, comprised:

(a) Management and capacity building:

- establishment of productive working relationships with government officials
- extensive capacity building and institutional strengthening at the Polytechnic School, Sokpaluang, Vientiane
- provision of administrative and academic leadership in the planning, development and implementation of new courses and facilities
- liaison with Australian tertiary institutions
- monitoring and evaluation of courses, human resources and facilities
- reporting to World Bank and AusAID on progress towards scheduled targets and recommendations for addressing problems
- liaison with World Bank and AusAID on day-to-day management of programs

(b) Education and training

- needs analyses
- development of curricula: 1.5 year course for existing government staff
- development of curricula: new permanent 3 year High Diploma in Surveying & Land Administration
- implementation of both new courses
- procurement of computers and modern surveying equipment
- procurement of up to date teaching materials and their translation into Lao language
- skills audit of potential students
- skills audit of existing teaching staff
- budget design for new courses
- reporting on required future human and physical resources
- planning and implementation of teacher training and technical skills enhancement programs

(c) Reports (copies available if required)

1. "In Country Course" for existing government staff (informal reports)
 - Skills Analysis (Aug 2000)
 - Curriculum Development (Aug 2000)
 - Content, Structure & Schedule 1 (Aug 2000)
 - Diagnostic Testing of Government Staff (Dec 2000)
 - Content, Structure & Schedule 2 (Dec 2000)
 - Graduate Destination Survey (Feb 2003)
2. High Diploma of Surveying & Land Administration (formal reports to AusAID and World Bank)
 - Curriculum Development (73 pp, Apr 2001)
 - Curriculum Implementation Resourcing (39 pp, May 2001)
 - Future of Surveying Education in Lao PDR (8 pp, May 2001)
 - Course Implementation (129 pp, Mar 2003)
 - Course Review (23 pp, Mar 2003)

The work was all conducted in Lao language via interpreters and involved negotiation with Lao Government officials from multiple departments. Participatory processes were used throughout and this required an extended period of formal and informal meetings to establish credibility and build trust. The first of two new courses has now been completed in Vientiane by contracted Australian lecturers. The course was extremely successful and has now been extended for a further 4 months. The second course, a 3 year High Diploma, commenced in September 2002 utilising Lao lecturers. Technology transfer between the two courses was a significant component of the development and implementation.

Several notable innovations were made:

- successful use of facilitated group processes to ensure equitable input into course design by a diverse range of power holders. These processes were particularly useful in addressing the problems presented in conducting needs analyses within an extremely hierarchical government context.
- development of diagnostic tools in Lao language for skills audits. An extension of the application of these enabled selection of students to attend courses to be done purely on merit (avoiding nepotism and patronage).
- first known delivery of this type of “in country” course using overseas lecturers teaching through an interpreter.

The Education component has been identified by the Lao Government, AusAID and the World Bank as exemplary. Its significant contribution to the progress of the project has been acknowledged by Education being identified as a major component of the design of the forthcoming project phase 2.

Chief Surveyor

Terrametrics Ltd., London and Dubai.

April 1977 to September 1977

Responsible for survey control and digital terrain model verification for the Jebal Ali Dry Dock project, United Arab Emirates.

Chief Surveyor

Tribhuvan International Airport Project, Kathmandu, Nepal.

January 1977 to April 1977

Responsible for 36 local employees establishing survey control and topographic mapping for the design phase of the proposed new airport.

3. Education & Training

(See also International Education Adviser, Lao PDR Land Titling Project, Vientiane, Lao PDR in previous section.)

Advanced Skills Lecturer, Surveying

Leederville Campus, C.M.C. of TAFE

July 1996 to 2000

A senior full-time teaching position, specialising in computer applications within the Surveying area, with particular emphasis on the use of portable computing devices in

the field. In addition to lecturing to students enrolled in the Advanced Diploma in Engineering & Mine Surveying, the position has a clearly defined ancillary role involving academic leadership within the Department. This includes not only curriculum development and peer staff development, but also the mentoring of junior teaching staff.

Senior Lecturer, Surveying
Wembley Campus, C.M.C. of TAFE
February 1993 to July 1996

Responsible for a team of 6 lecturers delivering Advanced Certificate, Associate Diploma and Diploma courses in Surveying. Duties include budgeting and administration of all aspects of program delivery and associated staff development.

Special responsibility, as Study Area Leader, for all curriculum design for TAFE Surveying courses throughout Western Australia.

Other duties include:

- TAFE representative on WA Surveying and Mapping Advisory Council.
- National TAFE representative to the Australian Vice-Chancellor's Committee Credit Transfer Reference Group.
- WA representative on Australian Federal Government advisory committee on Surveying Technical Education Curricula.

Initiatives included:

- Introduction of open learning programs into Surveying curricula and delivery.
- Innovative use of competency based instruction and assessment for final year students.
- Use of Search Conference and DACUM in curriculum design.
- Student evaluation of lecturers.
- Expansion of delivery program.
- Introduction of Pre-Vocational courses.
- Delivery of award courses on remote mine sites
- Quality control programs for new students.

Associate Director (Academic) (acting appointment)
Wembley Campus, C.M.C. of TAFE
August to October 1993

Management of four academic departments comprising 50 lecturing and support staff delivering TAFE courses ranging from pre-apprenticeship through to para-professional Diploma. Responsibilities include budgeting, academic program management, human resource management and all associated administrative functions and support staff.

Lecturer, Surveying
Wembley Campus, C.M.C. of TAFE
March 1985 to March 1991

Lecturing to final year students enrolled in the Associate Diploma and Diploma in Surveying, specialising in computer assisted data capture and processing. Other subject areas taught include Surveying Computations, Surveying, Engineering Hydrology, and Computer Programming.

Developed and implemented staff development programs on Surpac, Wordstar, Word for Windows, Windows, MS-DOS, Unix and Pascal.

Designed, developed and implemented a Computer Assisted Learning package for use in Survey Computations.

Lecturer, Land Surveying
Hong Kong Polytechnic
September 1981 to September 1983

Lecturing to Higher Diploma, Professional Diploma and Royal Institute of Chartered Surveyors (London) students in Surveying.

Manager of first ever official visit by Hong Kong resident students to a mainland China University, involving 70 students conducting field projects at Wu Han University.

Lecturer (part time)
Murdoch University, Perth.
1979 and 1980

Lecturing in the use of theodolite and sextant for navigation.

Lecturer (part time)
Western Australian Institute of Technology.

1978
Lecturing in positional astronomy.

4. IT Positions

Manager, Computing Centre
Wembley Campus, C.M.C. of TAFE
March 1991 to January 1993

Seconded to manage the transition from a VAX mainframe based computer system to a Novell PC network and to design and implement I.T. support systems.

Responsible for strategic planning and management of computer resources at Wembley Campus, comprising approximately 150 PC's, 11 Unix workstations, 11 Macintosh's and associated peripherals. The Computing Centre provides technical support for a wide range of CAD/CAM/CAC, Remote Sensing, GIS and Surveying

applications used by teaching staff in the delivery of both award and fee-for-service programs.

Other duties included:

- Chairman of IT committee
- IT policy formulation
- Consultant to teaching departments on curriculum design
- Design and delivery of staff development programs

Initiatives included:

- Establishment of an effective computer virus management plan
- Design and installation of administrative computer network
- Introduction of standard printing facilities throughout Wembley Campus
- Design and implementation of an orderly and efficient system of reporting and processing of computer enquiries and service requests of all kinds.

5. Surveying positions

Senior Engineering Surveyor

Bell Bros. Pty. Ltd., Perth.

December 1983 to February 1985

Responsible for all aspects of survey control, roads, drainage and earthworks on the following projects:

- Mitchell freeway extensions
- Key West subdivision
- Sorrento subdivision
- Greenmount storage reservoir

Licensed Surveyor

Warren Johnson and Assocs., Perth.

February 1981 to September 1981

Cadastral and engineering surveyor responsible for survey control and set out of :

- Roe Highway
- Woodbridge Estate rural subdivision

Chief Engineering Surveyor

Swan Shire Council, Perth.

March 1979 to February 1981

Supervision of all engineering and topographic surveying within the Shire for the purposes of road design and construction, urban and rural drainage and recreation areas. Duties also included design of highway geometry and urban drainage systems.

Surveyor**Kanther and Shipp, Perth.**

February 1978 to March 1979

Cadastral and engineering surveyor. Major projects included :

WA Fire Brigade headquarters
Ocean Farm rural subdivision,
Queen Elizabeth Medical Centre

Surveyor**New Zealand Forest Service, Rotorua, New Zealand.**

September 1977 to December 1977

Photogrammetric control and cadastral surveys for the mapping and management of the Kiangoroa State Forest.

6. Previous positions (prior to 1972)

(full details available if required)

Transport Manager**Spring Grove Services, London**

1969 to 1971

Administration Manager**James Clarke and Eaton, London**

1967 to 1969

Administration Manager (Trainee)**Dexion Ltd., London**

1964 to 1967

7. Major Consultancies**Curtin University: School of Management**

1990 to 1998

Successful design and implementation of a computer (VAX) based interactive student enrolment program.

Curtin University: School of Education

1991 to 2000

Curtin Associate: supervision and mentoring of TAFE lecturers enrolled in Curtin Bachelor of Education and Graduate Diplomas in Education.

Bell Bros. Pty. Ltd.

1985 to 1988

Development of specialist software for management of surveying aspects of construction projects.

WA Government: Department of Conservation.

1978 to 1985

Adviser and trainer on data collection and processing for sand dune stability projects.

8. Honorary positions

West Australian Surveying and Mapping Advisory Council : Geodetic Survey and Computing Sub-committee : TAFE representative 1987-1990

Hong Kong Polytechnic Academic Staff Association : Committee member 1982/3

Employee Professional Surveyors Association

Committee member 1976 and 1978

Secretary 1979

Western Australian Institute of Technology, B.Appl.Sc. (Surveying) Board of Studies

Member 1975 and 1976

Western Australian Institute of Technology Education Council

Committee Member 1975

Western Australian Surveying Students Association

President 1976

Treasurer 1975

Committee member 1974

Academic Awards

Brookeades Prize 1976

Awarded to the final year student with the highest aggregate mark in the Surveying Degree Course.

Brookeades Silver Plumbob Award 1976

For non-academic services to the welfare of fellow students.

Institution of Surveyors Prize 1975

Awarded to the most outstanding student throughout the Surveying Degree Course

E.Brook Prize 1974

For the best first year student of Surveying

Hobbies / Interests

Travelling

Bush walking

Folk music and dance

Golf

Wine

House/antique furniture restoration

Wood turning