

Full-time structure

Master of Integrated Water Management

(2012 entry)

www.watercentre.org/education

Semester 1 - Foundation

Graduate Certificate

Project management	} PBL1 – Critique an existing WM project – group
Science of water	
Water, development and sustainability	} PBL2 – Design an IWM project – individual
Water governance and policy	

Semester 2 - Integration & Elective streams (choose one)

Graduate Diploma

International development	Urban water	Water, land and people	Integration (all students)
Catchment and aquatic ecosystem health	Catchment and aquatic ecosystem health	Catchment and aquatic ecosystem health	} PBL 3 – An evidence-based climate change water strategy for Albany – group
Water planning and economics	Water planning and economics	Water planning and economics	
Water and sanitation	Designing urban futures: Climate, water and sustainability (from 2011)	Water and agricultural landscapes (from 2012)	} PBL 4 – Critically assess Australian IWM learnings and apply them to a developing country context – individual
Capacity building and community development (summer semester in Thailand)	Urban metabolism – resource and energy recovery systems (from 2012)	Collaborative planning (from 2012)	

Semester 3 - Specialisation project

Masters

Integrated water management project