

## Waste Management Courses in NSW

Training Establishme	Address	Contact person	Courses offered	Relevant topics
University of NSW	Graduate School of the Environment Macquarie University North Ryde NSW, 2109	GSE Director (02) 9850 7988 Director@gse.mq.edu.au	Postgraduate certificate School of the Environment	Environmental economics
Newcastle University	School of Engineering The University of Newcastle Callaghan, NSW 2308	Prof Jetse Kalma (02) 4921 5736 cejk@cc.newcastle.edu.au	Environmental Eng	Water treatment, Industrial processing Air quality
Newcastle University	School of Engineering The University of Newcastle Callaghan, NSW 2308	A/Prof Kevin Galvin (02) 4921 6194 cgkpg@alinga.newcastle.edu.au	Chemical Eng	Industrial and mineral processing Qater & wastewater treatment Air quality
Newcastle University	School of Engineering The University of Newcastle Callaghan, NSW 2308	Prof Scott Sloan (02) 4921 6059 cesws@cc.newcastle.edu.au	Civil Eng	Water treatment
University of New England	Environmental Engineering University of New England; NSW, 2351	Mr Rex Glencross-Grant (02) 6773 3110 rglencro@metz.une.edu.au	Environmental Eng	Water & wastewater treatment Liquid & solid waste management
University of New England	Geography & Planning University of New England; NSW, 2352	A/Prof Roger Epps (02) 6773 2904 wepps@metz.une.edu.au	Planning	Waste management planning
Sydney University	Department of Civil Engineering J05; The University of Sydney; Sydney NSW 2006	A/Prof John Small (02) 9351 2128 J.Small@civil.usyd.edu.au	Civil Eng	Environmental fluids Environmental geotechnics
Sydney University	Department of Chemical Engineering J01; The University of Sydney; Sydney NSW 2006	A/Prof Tim Langrish, Prof James Petrie (02) 9351 4568 timl@chem.eng.usyd.edu.au	Chemical Eng	Industrial processing Water & wastewater treatment Waste minimisation LCA
Sydney University	Chemistry Environmental and Marine Science; The University of Sydney; Sydney NSW 2006	Dr Craig Barnes (02) 9351 2972 craigb@mail.usyd.edu.au	Environmental Science	Environmental science only

Training Establishment	Address	Contact person	Courses offered	Relevant topics
University of NSW	School of Civil & Environmental Engineering; UNSW; Sydney NSW 2052	Dr Gareth Swarbrick (02) 9385 5016 g.swarbrick@unsw.edu.au	Environmental Eng	Water & wastewater treatment Industrial processing Solid and hazardous waste minimisation Generation Treatment and disposal Air quality
University of NSW	School of Civil & Environmental Engineering	Dr Gareth Swarbrick (02) 9385 5016 g.swarbrick@unsw.edu.au	Civil Eng	Water & wastewater treatment Some waste electives
University of NSW	School of Civil & Environmental Engineering	Dr Gareth Swarbrick (02) 9385 5016 g.swarbrick@unsw.edu.au	MEngSci DipEd Civil Environmental	Water & wastewater treatment Industrial processing Solid and hazardous waste minimisation Generation Treatment and disposal Contaminated sites
University of NSW	School of Chemical Engineering; UNSW; Sydney NSW 2055	A/Prof Diane Wiley (02) 9385 4304 d.wiley@unsw.edu.au	Chemical Eng	Industrial processing Water & wastewater treatment Air quality Environmental management
University of NSW	School of Chemical Engineering; UNSW; Sydney NSW 2056	A/Prof Diane Wiley (02) 9385 4304 d.wiley@unsw.edu.au	Industrial Chemistry	Industrial processing Water & wastewater treatment
University of NSW	School of Safety Science; UNSW; Sydney NSW 2057	A/Prof Chris Winder (02) 9385 5370 c.winder@unsw.edu.au	Safety Science	Waste policy Waste management Hazard management
University of Technology, Sydney	Faculty of Engineering; University of Technology, Sydney; PO Box 123, Broadway; NSW 2007	Dr Tim Aubrey (02) 9514 2360 Tim.Aubrey@uts.edu.au	Eng, Civil major	Water & wastewater treatment Solid and hazardous waste minimisation Generation Treatment and disposal

Training Establishme	Address	Contact person	Courses offered	Relevant topics
University of Technology, Sydney	Faculty of Engineering; University of Technology, Sydney; PO Box 123, Broadway; NSW 2008	Dr Tim Aubrey (02) 9514 2360 Tim.Aubrey@uts.edu.au	Eng, Enviro major	Water & wastewater treatment
University of Technology, Sydney	National Centre for Groundwater Management; University of Technology, Sydney; PO Box 123, Broadway; NSW 2009	Prof Michael Knight (02) 9514 1984 Michael.Knight@uts.edu.au	MEngSci DipEd Hydrology	Groundwater contamination
University of Western Sydney	School of Engineering and Industrial Design; University of Western Sydney; Locked Bag 1797; Penrith South DC NSW 1797	A/Prof Stephen Riley (02) 9852 5731 s.riley@nepean.uws.edu.au	Environmental Eng	Water & wastewater only
University of Western Sydney	School of Engineering and Industrial Design; University of Western Sydney; Locked Bag 1797; Penrith South DC NSW 1797	A/Prof Stephen Riley (02) 9852 5731 s.riley@nepean.uws.edu.au	Civil Eng	Some waste management specialisation
University of Western Sydney	School of Engineering and Industrial Design; University of Western Sydney; Locked Bag 1797; Penrith South DC NSW 1797	Ms Rosemary Nicholson (02) 4570 1493 r.nicholson@uws.edu.au	Environmental Management	Qualifications for environmental health officer
Wollongong University	Department of Civil, Mining & Environmental Engineering; University of Wollongong; Northfields Avenue; Wollongong, NSW 2522	Dr H.B. Dharmappa (02) 4221 4492 hagare_dharmappa@uow.edu.au	Environmental Eng	Contaminated site remediation Water & wastewater treatment (elective)
Wollongong University	Department of Civil, Mining & Environmental Engineering; University of Wollongong; Northfields Avenue; Wollongong, NSW 2522	Dr N.S. Hadi (02) 4221 4762 muhammad_hadi@uow.edu.au	Civil Eng	Water & wastewater treatment