

11429NAT Advanced Diploma of Building Biology

Mapping Guide

Unit code	Unit title	Subject(s)	Volume of Learning
Core units (six)			
NAT11429001	Conduct a literature search in environmental health	Research Methods	80
NAT11429002	Conduct an indoor air quality assessment	Prerequisite: Air Pollution Sampling Methods	150
NAT11429003	Conduct a comprehensive mould and moisture assessment	Mould Testing Technician	150
NAT11429004	Conduct an electromagnetic field assessment	Prerequisite: Electricity Fundamentals Electrobiology	180
NAT11429005	Assess and recommend healthy building materials	Building Materials	120
NAT11429006	Design healthy homes incorporating building biology principles	Prerequisite: Building Materials Design a Healthy Home	120
Total nominal hours (core units)			800
Elective units (two)			
NAT11429007	Conduct post remediation verification mould testing	Prerequisite: Mould Testing Post Remediation Verification	120
NAT11429008	Conduct a drinking water assessment	Water Pollution	80
NAT11079006	Undertake decluttering	Decluttering	80
NAT11079003	Conduct a sacred space assessment	Space Clearing	80
NAT11079007	Conduct a geomancy assessment	Geomancy	60
NAT11079001	Conduct a form and compass school assessment	Feng Shui Foundations	60
NAT11079002	Conduct a flying star school assessment	Prerequisite: Feng Shui Foundations Advanced Feng Shui	80
Minimum and maximum nominal hours (elective units)			120-200
Total nominal hours (Core + Elective units)			920-1000
Total volume of learning			2050