

## Advanced Diploma of Building Biology (10913NAT)

Unit code	Unit title	Subject	Pre-requisite	Nominal hours
<b>Core units</b>				
NAT10913001	Conduct an indoor air quality assessment	Air Pollution & Air Sampling	Nil	150
NAT10913002	Conduct an electromagnetic field assessment	Electricity Fundamentals & Electrobiology	Nil	150
NAT10913003	Conduct a drinking water assessment	Water Pollution	Nil	100
NAT10913004	Apply building biology principles to assess and recommend building materials	Building Materials	Nil	100
NAT10913005	Conduct an assessment of a water-damaged building	Mould Testing	Nil	120
NAT10913006	Create a healthy home for children	Children's Environmental Health	Nil	120
NAT10913007	Apply building biology principles to design a healthy home	Healthy Building Design	NAT10913004	100
NAT10913008	Conduct a literature search to identify and critique sources of information	Research Methods	Nil	60
<b>Total nominal hours (core units)</b>				<b>900</b>

<b>Elective units (Select one)</b>				
BSBESB401	Research and develop business plans	Business Skills	Nil	50
CFSFCA401	Conduct a form and compass school assessment	Feng Shui Foundations	Nil	60
CFSGEO401	Conduct a geomancy assessment	Geomancy	Nil	60
NAT10913009	Conduct a scope of works to remediate a water-damaged building	Advanced Mould Testing	NAT10913005	120
<b>Nominal hours (elective units)</b>				<b>50 – 120</b>