



COURSE BROCHURE

EMF TESTING TECHNICIAN COURSE

NATIONALLY ACCREDITED TRAINING

PROGRAM OVERVIEW

- Only nationally accredited EMF Testing course in Australia
- Gain the knowledge and the skills to conduct an EMF assessment of the built environment
- Conduct a site inspection to locate and map AC magnetic fields and radio-frequencies
- Compare exposure standards and implement the precautionary principle
- No prior knowledge required

LEARNING OUTCOMES

- Understand the adverse health effects arising from exposure to wireless technologies, 5G and telecommunications
- Understand who in the general public are at risk of harm from exposure to EMFs
- Learn effective strategies to EMFs whilst living in a technological society
- Understand the advantages and limitations of shielding materials (textiles, paints, films) and why plug-ins, earthing mats, crystals and other devices don't work

UPON COMPLETION OF THE COURSE YOU'LL RECEIVE:

- ACES-certified ID card
- Statement of Attainment (BLDBIO602 Conduct an EMF assessment)

PROGRAM DETAILS

Structure: 3 days live online training PLUS 12 weeks self-directed online training PLUS two days field training

Includes: 2 Subjects: Electricity Fundamentals and Electrobiological, access to online learning materials (downloadable comprehensive manual, videos of the lectures, access to peer reviewed papers)

Duration: 250 hours

FEE: \$2,790





We are the industry leader in environmental health education, established in 1999 to create financially rewarding careers that improve the health of the community.

Our team of industry experts and trainers have extensive theoretical and practical field experience.

Founder and principal: NICOLE BIJLSMA
ND, BHScAc(HONS), Grad, Dip OHS, Dip. Building Biology,
Author, PhD candidate.

Thanks for your interest!

Contact Us



Course Timetable

<https://www.aces.edu.au/timetables/electromagnetic-field-testing>

Enrolment Information

<https://www.aces.edu.au/enrol/enrolment-information>

Visit Our Website

<https://www.aces.edu.au/>

Need More Information?

<https://www.aces.edu.au/contact-us>