



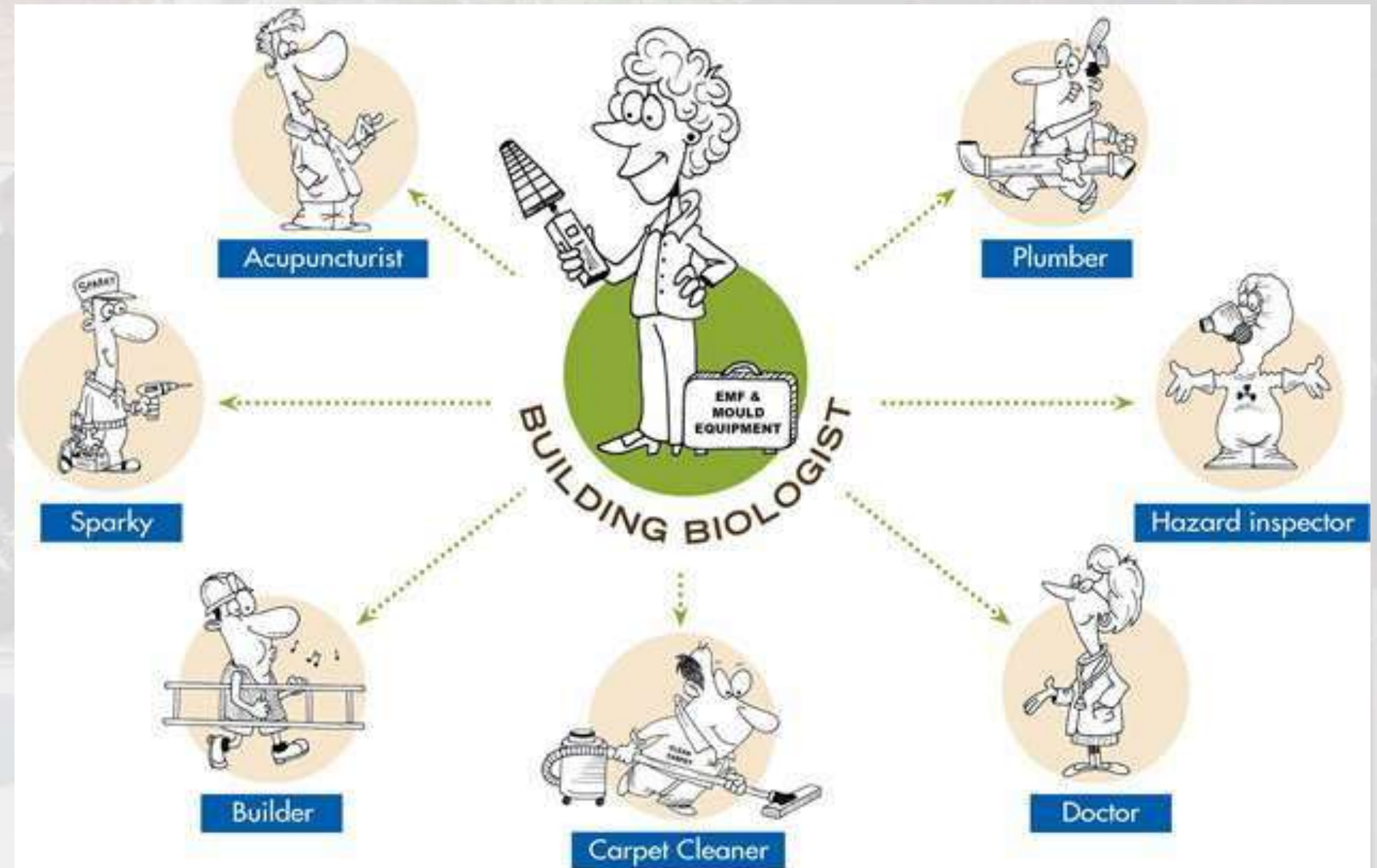
COURSE BROCHURE

ADVANCED DIPLOMA OF BUILDING BIOLOGY

NATIONALLY ACCREDITED TRAINING

WHAT IS BUILDING BIOLOGY?

Building Biology is the evaluation of health hazards like allergens, toxicants and electromagnetic fields in the built environment, and provides strategies to address exposure and/or source control and abatement



PROGRAM OVERVIEW

- To attain the knowledge and the skills to work as a professional Building Biologist
- Identify health hazards in the home and make recommendations to address exposure
- Liaise with allied professionals in building construction, medical and health to create healthy environments
- Only nationally accredited Building Biology course in Australia
- No prior knowledge in any field required

LEARNING OUTCOMES

- Identify hazards in the built environment that impact human health
- Undertake a comprehensive exposure history
- Conduct a site inspection to identify health hazards in the built environment
- Use the latest technologies to quantify electromagnetic fields, allergens, mould, and toxicants (air and water)
- Analyse laboratory results and compare with relevant exposure standards
- Establish risk for the most vulnerable (environmental sensitivities, children...)
- Make recommendations to address exposure and/or source control and abatement
- Make recommendations on how to build a healthy home
- Write professional reports

UPON COMPLETION OF THE COURSE YOU'LL RECEIVE:

- A nationally accredited qualification.
- Advanced Diploma of Building Biology (10913NAT)

PROGRAM DETAILS

Structure: Eight online subjects (can be started at anytime and include 12 week self directed online training); PLUS four on campus subjects (each consists of live zoom meetings PLUS 12 week self directed online training PLUS field trips)

Includes: comprehensive manuals, report templates, course videos and scientific papers, examples of reports and access to a tutor

Duration: 2,100 hours

FEE: \$14,645





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/building-biology>

Enrolment Information

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

Visit Our Website

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

Need More Information?

info@aces.edu.au