EARTHCHECK DESIGN ACCREDITED PROFESSIONAL COURSE

#WALKTHETALK
EARTHCHECK DESIGN ACCREDITED PROFESSIONAL

The EarthCheck Design Accredited Professional (EDAP) course provides specialised training that focusses on the application of the EarthCheck Building Planning and Design Standard (BPDS), business case for holistic sustainable design, certification process and practical exercises to implement social elements and environmentally responsive design.

Learning outcomes:
- Gain an overview of sustainable development and EarthCheck BPDS
- Recognise the impact that EarthCheck BPDS has on the environment and community – thinking beyond the development phase
- Understand the business case for clients achieving EarthCheck Design Certification
- Apply EarthCheck BPDS to different types of built assets
- Obtain an industry recognised skillset to guide projects through the EarthCheck Design Certification process

This course is ideal for architects, engineers, construction managers, facility managers, interior designers and anyone else interested in sustainability and green building design.

As a qualified EDAP, you will gain knowledge and hone your skills to integrate sustainability thinking and action into the design, construction and operation of the built environment.
The EDAP course consists of lectures, case studies and practical exercises. When the course is completed, you will be encouraged to take the exam to become an EarthCheck Design Accredited Professional.

**Introduction**
- Overview of EarthCheck
- EDAP course summary and exam format

**EarthCheck Building Planning and Design Standard (BPDS)**
- Roles and responsibilities during the certification process
- Mandatory and additional requirements for certification assessment
- Differentiation of certification standards/ratings

**BPDS Key Performance Areas**
- Sustainability
- Energy
- Water
- Solid waste
- Land use
- Planning and biodiversity
- Sustainable materials and resource conservation
- Indoor environmental health and pollution control
- Transport
- Social, cultural and economic well-being
- Innovation

**Case studies of excellence**
- Review case studies of successful and award-winning EarthCheck BPDS projects of new and renovated buildings that meet best practice sustainable design standards.

---

**EDAP Online Course**

**Date:** 25 & 26 Nov 2019  
**Cost:** $500 per person

The online course fee includes:
- Tuition and training notes
- Technical manuals and Standard
- On-line exam
- Certificate of achievement
- Access to the EarthCheck Community

Email design@earthcheck.org to register your interest.