

ELECTRONIC BLUEPRINT is the principal point of reference and knowledge base for Architects, Engineers and Builders and the only package that fully integrates regulatory & standards requirements with comprehensive, editable specifications, CAD details and approved industry training.

Unstructured Learning – Individual Distance Learning Packages

The Electronic Blueprint Distance Learning Packages provide Architects, Engineers and Builders with the opportunity to upgrade their Continuing Professional Development and obtain the required CPD points.

Electronic Blueprint Distance Learning Courses are designed to keep building professional up to date. This means that apart from ensuring our technical content is researched and written by leaders in the field, we aim to provide information that keeps you abreast of the industry changes as they are happening. This service is followed up with an Electronic Update and access to the Electronic Blueprint editable specifications on the website, www.electronicblueprint.com.au.

The following pages outline the current list of Distance Learning Package Modules and individual subjects currently available. For information about the Structured Learning Program visit the website at <http://www.electronicblueprint.com.au/training.html>.

Modules

Modules are available for Architects, Engineers and Builders and are made up of two or more subjects depending on level of subject complexity.

Module Costs

All prices quoted in AUD\$ and include GST	
Unstructured training Modules	\$412.50 each
Master Builders Australia (NSW) discounted price for members	\$371.25
ACEA discounted price for members	\$275

Modules Available

Module 1	Site establishment & preliminaries
Module 2	Masonry
Module 3	Sustainability (Energy Efficiency); Windows, doors & glazing; Insulation
Module 4	Earthworks & site drainage
Module 5	Retaining walls; Fencing; Landscaping
Module 6	Slip Resistance; Floor & wall tiling; Resilient floor coverings; Carpets & soft furnishings
Module 7	Sustainability (Water Conservation); Drainage & plumbing; Roof cladding; Roof plumbing
Module 8	Paving; Public kerbs, gutters, footpaths etc
Module 9	Sustainability (Air quality & toxicity); Painting & coatings; Cleaning
Module 10	Concrete
Module 11	Loading Standards; Structural steelwork; Wall, roof & floor framing; Carpentry, Joinery, Cladding & Floor; Ceiling & wall lining
Module 12	Electrical installation; Mechanical ventilation & services; Kitchen; Vehicular doors; Window & door shutters; Metalwork & balustrades

ELECTRONIC BLUEPRINT is the principal point of reference and knowledge base for Architects, Engineers and Builders and the only package that fully integrates regulatory & standards requirements with comprehensive, editable specifications, CAD details and approved industry training.

Individual Subjects

Several ancillary subjects are provided as individual 'subjects'.
Cost for these subjects are **\$192 (GST inclusive)**.

Individual Subjects Available at May 2007

Subject Name
AS 1170.4 <i>Earthquake loadings</i>
Sustainability - Water Efficiency
Sustainability – Air Quality & Toxicity
Sustainability - Energy Efficiency
Anchorage
Salt Damp in Concrete & Masonry
Sustainability of Clay Brickwork
Thermal Performance of Masonry
Repair of Cracked Buildings
Fire Performance of Masonry
House Design to AS 3700
Issues in Measuring Slip Resistance

ABOUT THE MODULES AND PACKAGES

Format

Each presentation is a Breeze style presentation on CD, complete with audio facility.
Support facilities include the Electronic Blueprint web site, Electronic Updates and email communication with your tutor.

CPD Point Accrual

Architects and Engineers can work out their CPD Points accrued based on

- 2 points per hour for Architects,
- 'hour-for-hour', for Engineers,
- Builders should seek advice from the NSW Office of Fair Trading

CPD Accrual

CPD points are based on the overall completion time for the module or package. In order to receive your Certificate of Completion and CPD points, you must complete and return the "Open Book" assignment, which is set at the end of the presentation and addresses key points of learning.

Ordering Modules and Individual Subjects

Please download an [order form](#) from <http://www.electronicblueprint.com.au/distancelp.html> and fax or send with payment to Electronic Blueprint.