



Graphics & Technology Studies

Web Links

Graphics

[Archinform](#)

This database for international architecture, originally emerging from records of interesting building projects from architecture students, has meanwhile become the largest online-database about worldwide architects and buildings from past to present.

[Australian Institute of Landscape Architects](#)

Includes information on:

- national/environment policies
- climate change
- green infrastructure
- landscape principles

[Cyburbia](#)

Cyburbia connects planners, students, academics, urbanists, and others who are interested in or help shape the built environment.

[Directory of Open Access Journals \(Architecture\)](#)

The aim of the DOAJ is to increase the visibility and ease of use of open access scientific and scholarly journals, thereby promoting their increased usage and impact.

[Landscaping and Turf Management](#)

Information regarding the basics of landscaping, insects, pests, pesticides, plant diseases, turf management certifications and industry jobs.

[Queensland Design Strategy 2020](#)

This strategy is a government framework dedicated to promoting the value of design and inspiring its take up by Queensland businesses, the community and the public sector.

Technology Studies

[Australian Steel Institute](#)

The Australian Steel Institute is the nation's peak body representing the entire steel supply chain from the mills right through to end users in building/construction, heavy engineering and manufacturing. It provides marketing and technical leadership to promote Australian-made steel as the preferred material to building/construction and manufacturing industries and policy advocacy to Government.

[eFunda \(Engineering Fundamentals\)](#)

Covers processes such as Machining, Surface processes, Sheet metal and more. Looks at Design concepts such as Plastic design, Springs and I-beams.

[Technology Student.com](#)

The information sheets cover a wide range and includes the design process, gear systems, electronics, cams, printed circuit boards, PIC microcontrollers/computer control, key words/phrases, structures, vocational work, technology and cultures, basic CNC work. They are intended to provide a valuable resource for teachers and pupils *and* they are free.

Videos

[Principles of Design - Part 1](#)

[Principles of Design - Part 2](#)

Two-part series demonstrating principles of Graphic Design

[Principles of Landscape Design](#)

First in a series of videos demonstrating the landscape design process involved in creating a landscape plan for a residential property.