



REVIT essentials for architecture

State ID: SC-PBC-V1312

About this course

Develop new skills in 3D modelling

This course will introduce you to Autodesk REVIT, a building modeller for architectural design and documentation in 3D and 2D. You will learn the concepts of 3 dimensional computer modelling and gain an understanding of the tools required for parametric building design and documentation using REVIT Architecture.

Gain these skills

After successfully completing this course you will be able to:

- Understand the benefits of 3 dimensional modelling
- Use the fundamental features of REVIT Architecture
- Use the parametric 3D design tools to design projects
- Create detailing and drafting views
- Create construction documentation
- Use the presentation tools for design visualization

This short course usually requires attendance on campus one day per week for four weeks but the May intake will be delivered online.

Details

In order to comply with COVID-19 Government directed social distancing guidelines, some courses may include a mix of online learning, virtual classrooms (live web conferencing with your lecturer and class) and classroom delivery, as well as practical and work experience placements.

Lecturers will provide specific instructions to their student groups on how training will be undertaken.

Semester 1, 2020

Perth (Northbridge) - Online May Intake



Duration: **4 Week/s**



When: **Semester 1, 2020**



How: **Online**

Units

Core

National ID	Unit Title
V1312	REVIT essentials for architecture

Important information

Course usually runs for four Fridays, 9:00am - 3:30pm, on campus but our May intake will be delivered online.

Course dates for 2020

Please note, the May intake of this REVIT short course will be delivered online at a reduced cost of \$400.
01/05 - 22/05

Fees and charges

Usually \$800, however the May intake of this REVIT short course will be delivered online at a reduced rate of \$400.

Please note, fees are subject to change.