# Work Submissions







## **MArch Architecture**

#### Your submission is an opportunity to showcase your work.

In order for NTU to consider your application, you are required to submit between 10-12 examples of your practical work.

Work can be in the form of images, photographs, drawings or other media.

### **FILE 1** – practical work

You should include:

- primarily examples of Design project work from research and conceptual stages, 3D development (models etc.) to technical/environmental strategies and detailing; These sheets need to include succinct captions outlining the main project details ie location, programme (function), the brief.
- example(s) of written & history/theory studies and outline explanation of the study aim / scope
- example(s) of technical and professional studies and outline explanation of the study aim / scope

Please submit your practical work as a Microsoft PowerPoint and/or Apple QuickTime presentation. It should be:

- no more than 20 slides (this will allow you to include more than one image of each piece of work, if required, plus short descriptions)
- submitted as a single unzipped file not exceeding 10MB (megabytes)
- saved as a PowerPoint file (with a file extension of .ppt NOT .pptx)



NOTE: where images are inserted into a PowerPoint presentation they must be:

- in JPEG format
- a maximum of 72 dpi (dots per inch).

#### What will happen next?

The details of your application form and portfolio will be carefully considered when assessing your application. We will use these to look for evidence of your creativity, innovation, intellectual engagement and your technical skills.

We will aim to inform you of a decision within 20 working days of receiving your completed application.

An electronic copy of all submitted work will be retained by NTU for the duration of the annual application cycle, but will not be held on file for longer than this. Please ensure that all files sent to us are copies.

NTU will not use submitted work for any purpose other than the student application process.

