

ARC 476

BIM IN ARCHITECTURAL DESIGN

COURSE OBJECTIVES:

- * Understanding the purpose of Building Information Management (BIM) and how it is applied in Autodesk Revit Software
- * Learning basics of Autodesk Revit
- * Integrating other design tools into Revit

In this class, we will embrace a process-based approach. As a result, participants will have hands-on experience exploring Revit's functionality throughout the course, experimenting with common workflows in architectural practice at an introductory level.

TOOLS: Autodesk Revit Architecture

LECTURER: A. Busra Ekici

NOTE: No previous software knowledge is required.

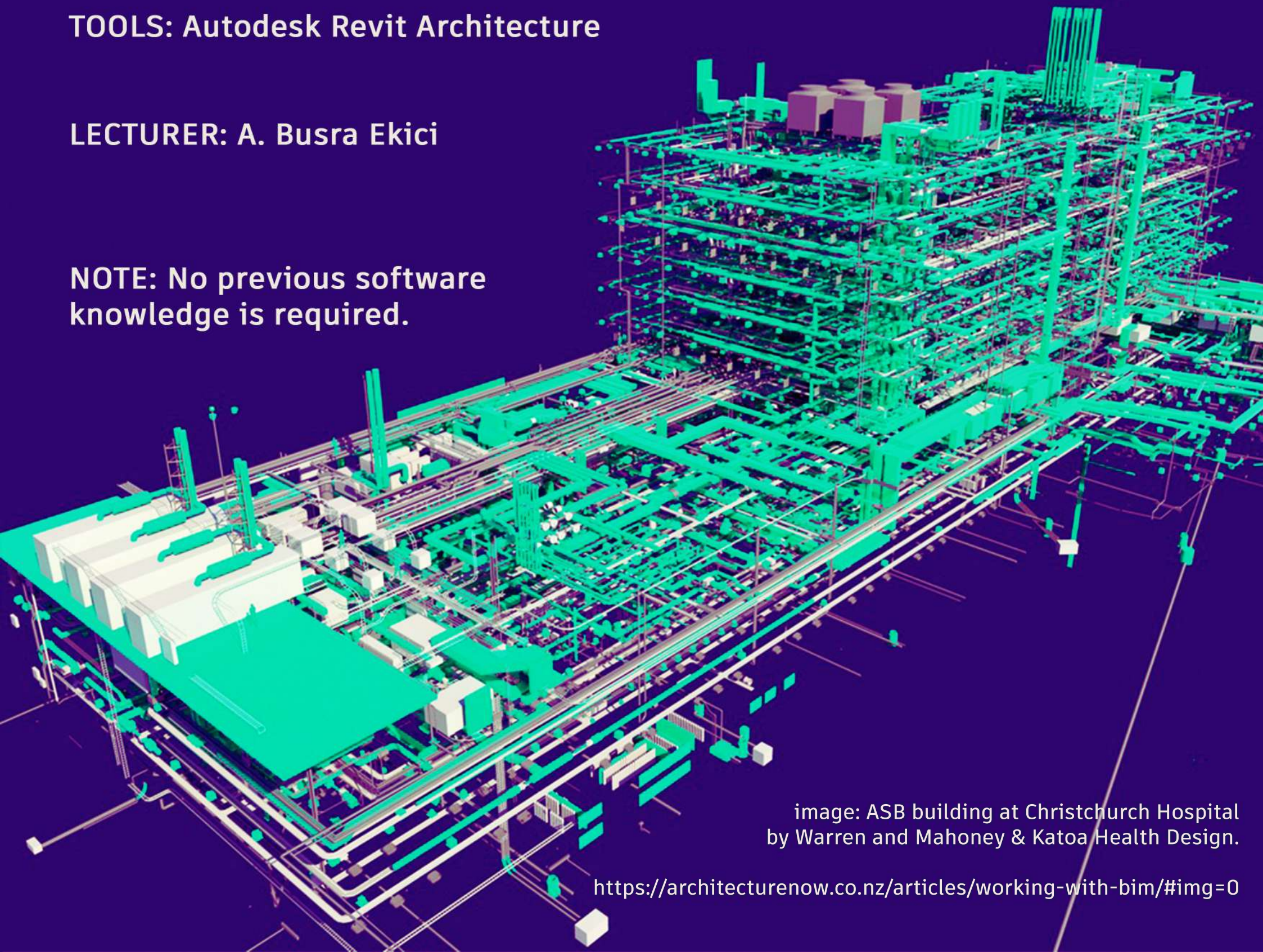


image: ASB building at Christchurch Hospital
by Warren and Mahoney & Katoa Health Design.

<https://architecturenz.co.nz/articles/working-with-bim/#img=0>