COURSE PAGES

What can I expect to see on **Course Pages?**

General Course Information is at the top of the page (figure 7). This is where the lecturers post news any course announcements, together with the Course Unit Booklet which gives information about the course.

Online Assignment Block (Figure 8). Here you will find information on your upcoming assignments. It is also where you hand-in your assignments and later look for return of marked assignments.

Weekly blocks (weeks 1 to 12) Contain course material shown in figure 9. A course can contain a range of resources the lecturer has selected. These can take various forms e.g. word documents, images, video, web links, pdf files, **PowerPoint** presentations. Your lecturer may also include several activities to help consolidate your learning, most commonly forums and quizzes.

Side blocks often contain eBooks and even a glossary of terms for your course.

What if I can't see the current weeks learning materials?

Your first step is to contact your lecturer. The expectation is that lecturers make the current week's course page visible by 9.30am each Monday.

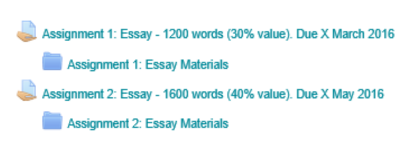
If you are having difficulty contacting them, email Louisa at support@gsc.ac.nz





Figure 7. General course information

Online Assignment Submission



Click here to request an EXTENSION of time for an assessment task

Figure 8: Online Assignment Block

15 February - 21 February

Week 1 - Dimensions of the Church

Tasks for this Week



Welcome to this course. Please feel free to call/ text or email me with any questions or concerns that arise.

- 1. As soon as possible, start reading the Vaticum II document Lumen Gentium.
- 2. Your first readings are from Justin Taylor SM and Paul Williamson, SM.

Distance students: write a short paragraph responding to the lecturers' question in the discussion forum.

Discussion Forum: Week 1	
Required Reading	
Lumen Gentium	
Taylor Lecture	
Williamson (171KB)	

Week 1 notes Distance students week 1 (revised)

Extra Reading

Figure 9: Weekly Course Materials