



NT102 New Testament Foundations II

Rev Dr Oh Boon Leong | 3CR

Course Purpose

NT102 is the sequel to NT101 and both are foundational to the study of the NT at BGST. NT102 covers the Epistles and Revelation. This course is a general survey of the message of the NT books, their relationships to each other, introductory issues (author, date, occasion, content, etc.), and factors in the first century (e.g. history and religions) that influenced the life and ministry of the early church.

Dates (2021)

Feb 16
Mar 2, 16, 30
Apr 13, 27
(7:15pm – 10:00pm)

Location
TBC

Credits
3CR

Fees*
S\$450(Credit)
S\$240 (Audit)

Class Format

Blended Learning
(Live/ Online Lectures
& Tutorials)

About the Lecturer

Rev Dr Oh Boon Leong completed his PhD in New Testament at King's College, University of London, in June 2001. His special area of studies is the Writing and theology of the Apostle Paul, especially the study of Galatians. Earlier he had received the MDiv from Trinity Evangelical Divinity School and the MTh from the University of Aberdeen. He is married and serves as Senior Pastor at the Mount Carmel Bible-Presbyterian Church.



Academic Information

Learning Outcomes

- I. To be familiar with the historical setting, occasion, literary genre, and purpose of the NT books.
- II. To examine the basic theological arguments in each of the epistles and Revelation.
- III. To apply principles within the NT books to the church's life today.

Assignments:

(1) Read all relevant NT epistles. (2) A theological or an exegetical study of the assigned two Bible passages (3) Three Reading reports based on your reading of the Epistles and Revelation; (4) Written essay *or* Creative Project.

Course Texts

1. Read Pauline & General Epistles & Revelation.
2. Travis. S, Marshall, I.H., and Paul, I., *Exploring the New Testament II* (SPCK, 2002)

For more information, contact us at **Biblical Graduate School of Theology**
50 Kallang Pudding Road, #07-01, AMA Building S349326
Tel: 65-62276815 ♦ bgst.edu.sg ♦ Email: registration@bgst.edu.sg