

DR.TIMOTHY HARMON

New Saint Andrews College

Fellow of Theology & Provost

Education

- MA, Biblical and Theological Studies, Western Seminary, 2014
- ThM, Master of Theology, Western Seminary, 2015
- PhD, Divinity, University of Aberdeen, 2019



BIO

Dr. Tim Harmon is the Provost and a Fellow of Theology at New Saint Andrews College. He teaches the undergraduate Senior Theology Colloquium, the graduate Reformed Systematics sequence, and electives in systematic and historical theology. Dr. Harmon holds a Ph.D. in Divinity from the University of Aberdeen, writing on the doctrine of biblical inspiration, and earned his M.A. and Th.M. degrees from Western Seminary. Prior to joining the College's faculty, he served in pastoral ministry and as a theological and biblical studies instructor and Assistant Dean at Western Seminary. He is co-editor of the T&T Clark Companion to the Doctrine of Providence, and editor of and contributor to the Canon Introductions to Theology series.

He lives with his wife Shelley and their five children in Moscow, Idaho.

SOCIAL MEDIA



<u>Twitter</u>



<u>Facebook</u>



Website

INTERVIEW TOPICS

THEOLOGY

- · Systematic Theology
- Theological Method
- Doctrine of Scripture and its interpretation
- Doctrines of God and Christ
- Augustine's City of God
- Calvin's Institutes of the Christian Religion

EDUCATION

- The goal and value of a classical Christian education
- The place of theology in a classical Christian education

NEW SAINT ANDREWS COLLEGE

- NSA's mission of graduating leaders who shape culture living faithfully under the Lordship of Jesus Christ
- NSA's distinctive approach to a liberal arts education

CONTRIBUTIONS

CHAPTER IN GOD OF OUR FATHERS

https://www.amazon.com/God-Our-Fathers-Classical-Contemporary/dp/0999552775

INTRODUCTION TO CALVIN'S INSTITUTES, BOOK I

https://canonpress.com/products/calvins-institutes-book-i/

MEDIA APPEARANCES

CANON CALLS EPISODE https://mycanonplus.com/tabs/none/podcasts/305/episodes/37

REFORMATION & REVIVAL

https://www.youtube.com/watch?v=7lSe30i_G4Q