



"...by rejoicing in the good of others as in our own"

Second Annual Franciscan Connections Virtual Conference

Sponsored by The Franciscan Study Center at Tilburg University

And The Franciscan Institute at St. Bonaventure University

Trust and the Franciscan Tradition



© Antonella865 | Dreamstime.com

Thursday, June 23, 2022 9.00 am – 2.00 pm (NY time) / 15.00-20.00 (CET)

Friday, June 24, 2022 9.00 am – 2.00 pm (NY time) / 15.00-21.00 (CET)

Zoom Virtual Conference

www.franciscanconnections.com

Trust

and the Franciscan Tradition

Zoom Virtual Conference



Theme

This interdisciplinary conference will explore trust, one of the most basic components of human relationships. The fostering of *fides*, whether used in the sense of trust, faith, knowledge or commitment, formed a key part of Francis's vision for a society marked by justice and peace. Drawing on the ideas and examples of Francis and those he inspired, the conference will seek to provide fresh resources for conceiving of and developing trust.

Themes to be addressed may include, but are not limited to:

Past & Present	Social Trust
Trust & Religious Rules	Psychological Aspects
Trust & Faith	Misplaced or Abused Trust
Exemplars of Trust and Trustworthiness	Business/Economics
The Author/Reader Relation	Exchanges, Credit & Currency
Fraternity	Media & Technology
Peacemaking	Science & Knowledge

Practical Matters

The editors of *Franciscan Connections* welcome paper proposals submitted in English. Abstracts should be kept as close to 100 words as possible. Each paper should last 20 minutes, followed by 10 minutes of discussion. Papers may be published in our *Trust and the Franciscan Tradition* conference volume or on our international Franciscan blog *Franciscan Connections*.

Paper proposals must be submitted by 15 January 2022 to

<https://www.sbu.edu/academics/academic-resources/franciscan-institute/programs-conferences/franciscan-connections-conference>

More information

Please contact Dr. Aaron Gies: agies@sbu.edu

www.franciscanconnections.com