

Theology for the 21st Century

Online Graduate Degrees in Religion and Science

Affordable Tuition

M.Th. \$3000

Th.D. \$6000

• Payment of tuition can be done over three years.

Some partial scholarships are available for

students with a demonstrated need.

Students can take courses for a certificate
without a research project

without a research project

Global Ministries University, California In collaboration with Institute of Science and Religion, Aluva, India Indian Institute of Science and Religion, New Delhi IRDIS, Tangaza University, Nairobi, Kenya

Course Chair Prof. Dr. Gerald Grudzen

Course Coordinators

Dr. Augustine Pamplany Prof. Dr. Job Kozhamthadam Dr. Reginald Maudlin Nalugala

New cohort starting

September 2024

\$25

Low Application Fee

Outstanding Faculty, Foremost in the Fields of

- The New Cosmology and Quantum Physics
- Scientific Interaction with Religion
- Religious Compatibility with Science

Contact Us :

+1-866-419-8020 info@globalministriesuniversity.org www.globalministriesuniversity.org

COURSE DETAILS

Students will be required to obtain 50 credits over a period of two years from the various components of the program. One credit is equivalent of 15 hours of academic activity consist-ing of lecture inputs, group activities, and personal study and research.

CREDIT ALLOCATION

- 8 Courses of 5 credits each 40 Credits
- Publishable Research Paper 6 Credits
- Pro-seminar on Research Methodology 2 Credits
- Participation and presentation of paper in national/international seminars 2 Credits

INTERNAL CREDIT DISTRIBUTION

The internal credit distribution for individual courses will be as follows:

- Each course will have a minimum of 15 lectures/interactions (one credit) of one-hour duration by the course instructor over the zoom platform.
- Each course requires of the students 15 hours of group interaction (one credit) over the zoom platform.

• The rest of the required credit hours (3 credits) for each course will be met by the students by personal study and research.

SYLLABUS

- Pro-Seminar on Research Methodology (2 Credits)
- Introduction to Philosophy and Philosophy of Science (5 Credits)
- Introduction to Religion and Theology (5 Credits)
- History of Science-Religion Interaction (5 Credits)
- Spirituality and Science: Greek Judeo-Christian and Islamic Perspectives (5 Credits)
- Bernard Lonergan's Approach to Science and the Humanities (5 Credits)
- Intersecting Modern Physics, Cosmology and Religion (5 Credits)
- Developments in Life-Sciences Philosophical Challenges and Opportunities (5 Credits)
- Advance Questions in Science-Religion Dialogue (5 Credits)
- Religion and Science in Relation to Sustainable Development Goals (SDGs) (5 Credits)
- Religion and Science from an Islamic Perspective & The Interfaith Theology of the Global Hizmet Movement (5 Credits)
- Research Paper (6 Credits)

