



Agreement of International Cooperation
between
Facoltà di Teologia di Lugano, Switzerland
and
Antioch Syrian Private University

The Theological Faculty of Lugano and the Antioch Syrian Private University, in order to promote academic exchange and cooperation enter into the following agreement.

Article One: In the spirit of friendship and mutual understanding our universities agree to promote academic exchange and cooperation.

Article Two: We agree to exchange written and published academic materials, educational information, and invite each other to take part in academic meetings organized by our two universities.

Article Three: We agree to exchange faculty members, students and researchers for the purpose of teaching, study and academic research. We also agree to cooperate in organizing academic conferences on issues of mutual concern.




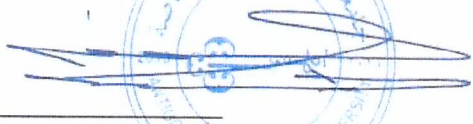
Article Four: Both parties agree to explore the possibilities to carry out joint programmes, such as joint bachelor and master programmes.

Article Five: The activities to be initiated in order to realize these objectives shall be determined in each case through particular agreements, in accordance with the rules and regulations of each institution, and subject to available funding on the part of each.

Article Six: Representatives of the parties to the agreement shall consult, at regular intervals, to consider the progress of mutual programs and to evaluate future projects.

Article Seven: This agreement shall be valid for five years; it may be renewed by an exchange of letters to that effect by the two parties. Should one of the parties wish to terminate the agreement, a notice of this should be given in writing at least six months prior to termination.

Article Eight: The agreement shall take effect after each party has signed the agreement and has exchanged signed copies.

Facoltà di Teologia di Lugano	Antioch Syrian Private University
By :  Prof. Dr. René Roux	By :  Dr. Rakan Razouk, President
Date: 10/7/2020	Date:10/7/2020