



CALL FOR PAPERS

ICAEL 2020
Sep 21-22, 2020
Toronto, Canada

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICAEL 2020 : International Conference on Architecture Education and Learning is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Architecture Education and Learning. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Architecture education
Advances in architecture education
Innovations in architecture education
Activities and programs for students with special needs
Analysis of uses of technology in the learning of architecture
Analysis of uses of technology in the teaching of architecture
Assessment and testing in architecture education
Gender and architecture education
In-services education, professional development of architecture teachers
Language and communication in architecture education
Learning and cognition in architecture education
Mathematical applications and modeling in the teaching and learning of architecture

Architecture curriculum development
Architecture education at preschool level
Architecture education at tertiary level and access to tertiary level activities and programs for gifted students
Architecture education in a multilingual and multicultural environment
Architecture education in and for work
Motivation, beliefs and attitudes towards architecture and its teaching
Problem solving in architecture education
Reasoning, proof and proving in architecture education
Research on classroom practice
Theoretical issues in architecture education
Visualization in the teaching and learning of architecture