



Research is a societal task of anticipating and shaping future developments, as well as of further developing existing approaches. Research-based teaching strives to convey this future-oriented perspective and scientific methods to today's students as future decision-makers.

By operationalising and integrating the life-cycle assessment into decision-making processes, it becomes achievable to solve complex challenges in the construction industry from a holistic perspective. This ensures the implementation of high-quality, holistically planned built-environment, from static sustainability towards dynamic resilience based on the concept of a decarbonised circular economy.

Alexander Passer

# BUILDING A SUSTAINABLE FUTURE.

## BUILDING A SUSTAINABLE FUTURE.

Invitation to the Inaugural Lecture by Alexander Passer on the occasion of the venia docendi award for the scientific field of Sustainable Construction

30 November 2017 Aula - Graz University of Technology

Reception with aperitif starting 17:30

Please confirm your attendance before 30 October.

OPENING

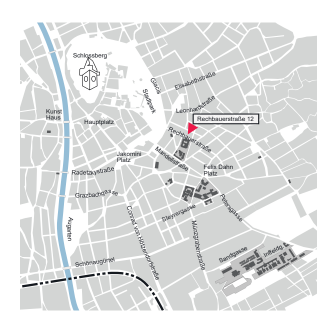
ECTOR Harald Kainz

DEAN Gerald Zenz

18:15
INAUGURAL LECTURE
Alexander Passer

19:00 BUFFET vith musical accompanimen





#### VENUE

Graz University of Technology Aula Alte Technik (1st floor) Rechbauerstraße 12 8010 Graz

## ORGANISER

Dean of the Faculty of Civil Engineering Science Graz University of Technology

## CONTACT

Doris Marchler office.agnhb@tugraz.at Tel.: +43 (0)316 873-7151 Institute of Technology and Testing of Construction Materials Inffeldgasse 24 8010 Graz



