

# SALERNO

Engineer your  
international  
experience  
by joining the

# SUMMER SCHOOL

AUG 26 - SEP 05, 2020  
Salerno, Italy

## Partecipazione fee

The registration fees for the summer school are:

€ 600 for students coming from partner Universities and institutes;

€ 800 for other students.

The registration fees cover accommodation in double or triple rooms, from August 26 (check-in date) to September 5 (check-out date), including breakfast. Single room with extra charge can be provided upon request and according to availability at the time of the registration. The fees cover also all the scientific, educational and social activities of the school.

The participants will have to cover their *travel expenses* to/from Salerno and the *health insurance*.

Partial scholarships be awarded, upon request, to applicants that do not benefit of other grants.

## Contacts

The organizing committee will be happy to answer all the questions concerning scientific program and logistics, which might occur before or during the summer school

✉ [sustainableconstruction2020@unisa.it](mailto:sustainableconstruction2020@unisa.it)

🌐 <https://www.facebook.com/SustaCon>



UNIVERSITÀ DEGLI STUDI  
DI SALERNO



.DIEM



1862  
RĪGAS TEHNISKĀ  
UNIVERSITĀTE

Workshop financially supported by the University of Salerno

<https://www.diciv.unisa.it/en/teaching/focus>

## Supported by



## Under the patronage of



FONDAZIONE  
CASSA DI RISPARMIO  
SALERNITANA

## Partners



Photography: University of Salerno | Salerno city  
Graphic Design: Flora Arrichiello

# Sustainable Construction

from Re-use  
to New-use



UNIVERSITÀ DEGLI STUDI  
DI SALERNO



.DIEM



1862  
RĪGAS TEHNISKĀ  
UNIVERSITĀTE

Workshop financially supported by the University of Salerno

# About

The summer school is aimed to provide new generation of participants with the ability to develop interdisciplinary thinking.

The scientific programme will include the following fields:

- *Civil and Environmental Engineering and Applied Physics;*
- *Sustainable construction in Civil and Environmental Engineering;*
- *Building materials for Sustainable construction;*
- *Sustainable design principles;*
- *Practical implementation of Sustainable construction principles.*

Following the success of the first two editions, the program will be very similar to past years. The activities will include *seminars, workshops, practical and theoretical lessons, lectures* of famous scientists from some international universities and research institutes, *visits* to industrial enterprises, *laboratories*.

In addition, *interdisciplinary teams* will be formed in the students group, to work on assigned projects. The tutorship for the project making will be provided by *professors, researchers, postdocs* and *PhD students* of the organizing Departments. The theoretical and practical lectures will be provided by *national and international professors* and *experts of Sustainable constructions*.

The summer school represents an *important chance* to *improve your skills* and to *develop your abilities* in the sustainable construction domain, as well as to boost the networking, the cooperation and the interdisciplinary thinking.

*Social events, excursions* and other activities will be proposed too. Visits to *Greek and Roman cultural sites* and to the *beautiful landscapes of the Salerno coasts* will let you fall in an immersive experience of the Italian culture.

# Your profile

Education background

- Master students
- Postgraduates and PhD students

Familiar with:

- Calculus
- General Physics
- Basics of building materials and structures
- Basics of technological design of Architecture

Abilities:

- English fluency
- Appreciate the experience of learning from and working with qualified professionals
- You are a creative person
- Team working
- Proactive

# Host

The summer school “*Sustainable Construction*” is organized by the *Department of Civil Engineering (DICIV)* and the *Department of Information and Electric Engineering and Applied Mathematics (DIEM)* of the *University of Salerno (UNISA)* in cooperation with the *Faculty of Civil Engineering and International Relations Department of RTU*.

The venues will be Salerno city and the Campus of Fisciano of the University of Salerno, Italy.

# Study credits

Up to 6 ECTS credit points will be awarded upon completion of the program, according to the home institute rules.

## Application procedure

The deadline for the application is **April 30, 2020**. You can apply to the summer school by email to [sustainableconstruction2020@unisa.it](mailto:sustainableconstruction2020@unisa.it) , attaching the following documents:

- Application form, according to the template on the website (*mandatory*)
- Curriculum Vitae in either English or Italian (*mandatory*)
- Certified copy of University diploma (*mandatory only for graduates*);
- Copy of the most recent academic transcript, with details about courses and marks (*mandatory*)
- Letter of motivation, 1 page (*mandatory*)
- Recommendation letter from one of the applicant’s previous lecturers, mentors, etc.

More documents may be requested during the evaluation process. The confirmation of acceptance will be sent by email to the candidates not later than **May 31, 2020**

