

«Calculation and Design of Reinforced Concrete Structures» (Advanced course)

Date: August, 7 – August, 20 2023

Duration: 2 weeks

ECTS credits: 2

Participation fee: 29 000 RUB

Target group: Students of Bachelor's, Specialist's and Master's degrees and postgraduate programs;
Persons with higher and secondary special education

Course description

The program introduces the technical and operational characteristics of all types of reinforced concrete structures, allows preparing technical documentation, in accordance with GOST and international standards.

Advanced course for design of reinforced concrete structures includes:

- Calculations and design of slabs
- Calculations and design of columns
- Wall design
- Basic design requirements and calculations of the lengths of anchoring and re-joining of reinforcement

As a **result of the program**, the listener will acquire the following knowledge:

- main design positions of reinforced concrete structures;
- classic engineering approaches and methods for calculating structures that are not included in Russian standards;
- using regulatory documents and apply them to the design of various structural elements;
- using any standards in design and construction.

Professor and lecture: Sophya Pechorskaya—expert in design solutions and innovative technologies in international construction industry, with experience as a chief designer in leading Russian and international companies.

The price for each program includes:

- Curriculum
- Handouts
- Excursion on the campus of Moscow State University of Civil Engineering
- Excursions, included in the educational program
- Cultural program (three programs of five)

Extra costs:

- Accommodation from 700 rub per day
- Visa support - 800 rub
- Medical insurance - 800 rub

Deadline for registration: June, 19 2023

Contact Information:

Harun Mahmood
Tel: +7(915)139-93-52
E-mail: HarunM@mgsu.ru

Samakaev Islander
Tel: +7(926)933-44-99
E-mail:
SamakaevIT@mgsu.ru

Podzigun Viktoria
Tel: +7(903)509-66-88
E-mail:
PodzigunVK@mgsu.ru

Registration

