

« Development in Construction and Real Estate »

Date: July, 31 – August, 13 2023
Duration: 2 weeks
ECTS credits: 1,5
Participation fee: 23 000 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

Today, the real estate development is the most relevant and progressive form of project management in the investment and construction sector, which allows finding the optimal combination of location, functional purpose and real estate value.

The program includes the following modules:

- Module 1. Development in Real Estate
- Module 2. Innovative solutions in construction
- Module 3. Project management
- Module 4. Marketing in construction and real estate
- Module 5. Leadership and Team Management
- Module 6. Social aspects of smart city technologies

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

- basics of development activities;
- strategic directions, principles and mechanisms of sustainable urban development;
- basics of implementation of development projects in modern conditions.

Professor and lecture:

Vadim S. Kankhva – associate professor of the Department of Economics and Management in Construction, Ph.D. in Economics.

Aleksandr D. Ishkov – the Head of the Department of Social, Psychological and Legal Communications, Ph.D. in Psychology, professor.

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, 07 2023

Contact Information:

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

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

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

Registration

