



## **Training School**

Training School Venue, Travel, and Accommodation

Host organization

The University of Belgrade stands as Serbia's oldest and largest educational institution, dating back to its establishment as a Higher School in 1808, which later evolved into a Lyceum and eventually attained university status in 1905. Nowadays, it boasts 31 faculties, 12 research institutes, a university library, and 9 university centers, offering a diverse array of 432 study programs to over 94,458 students and supported by 6,174 academic and research staff. For further insights into the University of Belgrade, visit http://www.bg.ac.rs

Among its faculties, the Faculty of Civil Engineering holds a prominent position as the oldest and most esteemed institution for civil engineering and geodesy in Serbia, with a legacy dating back to 1846.

Dr. Anina Glumac, an Assistant Professor at the Faculty of Civil Engineering and Vice-leader of WG1 of the MODENERLANDS Cost Action, serves as the local organizer for this training school. For organizational inquiries, please contact <u>sarkicanina@gmail.com</u>.



University of Belgrade - Faculty of Civil Engineering

## **Training School Venue**

The training school is hosted at the Faculty of Civil Engineering, University of Belgrade, situated in the vibrant city of Belgrade, the capital and largest city of Serbia. Nestled at the intersection of the Sava and Danube rivers, Belgrade holds strategic significance as a crossroads between the Pannonian Plain and the Balkan Peninsula. Renowned as one of Southeast Europe's key urban centers, Belgrade was designated as the host city for the BIE-Specialized Exhibition Expo 2027, affirming its growing prominence on the global stage.

Location: Faculty of Civil Engineering (GRF)

Address: Bulevar kralja Aleksandra 73, 11000 Belgrade



University of Belgrade - Faculty of Civil Engineering

## Travel

**Room:** 141

Belgrade Nikola Tesla Airport, the primary international airport serving Belgrade, Serbia, is located approximately 18 km west of downtown Belgrade in the suburb of Surčin. To reach the city center, where the Faculty of Civil Engineering is situated, visitors have several transportation options.

The A1 Shuttle, a mini bus service, operates between Belgrade Nikola Tesla Airport and Belgrade Slavija Square, with departures every 30 minutes. The ticket price is 3.41€ and can be bought in advanced on the following <u>link</u>. The journey time is approximately 35 min and covers a distance of around 22 km. From Slavia Square (last station), by walk, the training school venue is only 1km or les then 15 min away (see map). Please note that public transportation is scarce in early mornings, as well as late evenings.

Alternatively, taxis are available at the airport, with fixed-price vouchers issued at the international arrivals area, costing around 30€ for a journey to the training school venue. Please have in mind that the currency is Serbian Dinar, thus it is advisable to use the airport exchange office in this case.

There are also numerous rent-a-car offices at Nikola Tesla Airport. More information can be found here.

## Accommodation

For accommodation during your training session, we recommend three outstanding hotels:

<u>Moxy Belgrade</u> – near Slavija Square, 900 meters from the venue, accessible within a 15-minute walk;

<u>Golden Tulip Zira Belgrade</u> - 800 meters from the venue, accessible within a 10-minute walk;

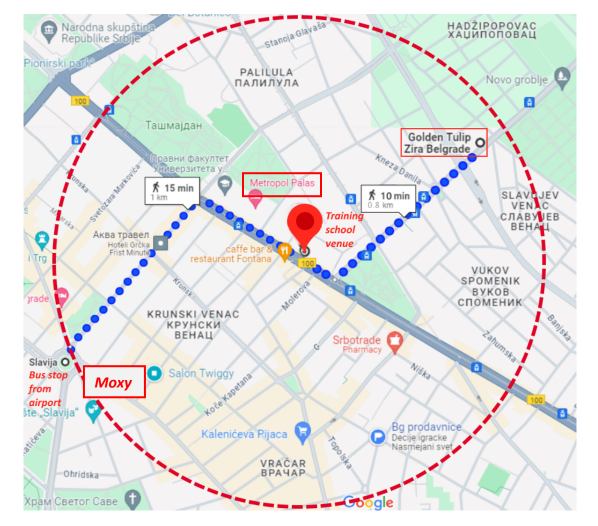
Metropol Palace – 200 meters from venue.

Participants interested in staying at these hotel are advised to book their rooms directly through the hotel website or Booking.com.

In addition, participants who prefer alternative accommodation options can utilize booking platforms such as Booking.com or Airbnb. However, it is advised to ensure that the chosen accommodation is within a 1km radius of the venue (see map) for convenience.



Golden Tulip Zira Belgrade hotel



Recommended area for stay with walking routes from recommended hotels to Workshop Venue