



Brno, on 15 July 2025

Dear Rector, dear Commandant,

With a great pleasure I inform you that the Czech University of Defence will organize the third reiteration of the "Intelligence Support to Operations" Course that will take place in Brno and Libava Military Training Area from 1st September to 19th September 2025. The main objective of the course is to provide students with an opportunity to receive training in practical execution of the intelligence cycle together with reconnaissance tasks at the tactical level of command and control within a realistic scenario.

I am proud that we will host international students from seven institutions representing six nations: Estonia, Greece, Hungary, Latvia, Poland, and Slovakia. I use this opportunity to invite representatives of those and other institutions to the Delegations and Visits Day arranged on the 18th September 2025 that will allow observing firsthand the dynamic learning environment we have created, meeting the students, or interacting with our academic staff to enhance the experience for our participants and form a valuable networking event. Due to the organizational reasons, I limit the number of visitors to the aggregated maximum of 30, while not more than two per institution using the "first come first serve" basis. However, I offer transport from Brno to the venue and back, if needed and requested.

I would be honoured if you accept my invitation to a hosted icebreaking event held in the eve of the DV Day on 17th September. I look forward to seeing you and other distinguished guests from all levels of command and control of the Czech Armed Forces at the event.

I would appreciate receiving your answer with the decision of attendance (filled in Application Form) to the Point of Contact mentioned below by 7 August 2025. The Point of Contact for the event is: OF-4 Radovan Vašíček, tel. +420 973 443 826, email: radovan.vasicek@unob.cz. Attached to this letter kindly find the administration information and application form files.

Yours Sincerely,