**Specialization**

Architect, constructor, engineer or a specialist of a related field.

**Work Experience**

BIM expert who has experience of both teaching BIM technologies at a university, and working with BIM technologies in a private organization (specialist, manager, expert, coordinator, analyst, consultant).

It is desirable for the expert to have participated in the process of introducing BIM education at a university or to have supervised that process.

**Job Responsibilities**

To conduct a master class for NUACA students and lecturers, presenting the best foreign practices of introducing BIM approaches in academic programmes and processes, analyzing the requirements of the labor market in that field, and presenting the formats of feedback and adaptation of the educational system.

To hold workshops at NUACA to discuss the possibilities of introducing BIM technologies in the University and to present proposals based on the report prepared by University employees as a result of the analysis of NUACA academic programmes, as well as to support the development of a roadmap for the effective implementation of BIM technologies at NUACA.

**Employment**

Duration of the business trip: 5 days, out of which

* Day 1: arrival and familiarization with NAUCA stakeholder staff, the infrastructure and the report prepared by the University.
* Day 2: master class.
* Day 3: workshop on the possibilities of the University to introduce BIM technologies.
* Day 4: preparation of proposals and a roadmap draft.
* Day 5: workshop: presentation and discussion of proposals and the roadmap, departure.