

The BIM-ICE project

**Enhancing the use of BIM by strengthening
BIM-competence among future and present professionals**

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BIM-Integration in Higher and Continuing Education

The BIM-ICE project

- Implemented by
 - LAB University of Applied Sciences (LAB), Lead partner
 - Saint Petersburg State University of Architecture and Civil engineering (SPbGASU), Project partner
- Funded by the EU, Russia and Finland via the South-East Finland – Russia Cross-Boarder Cooperation CBC 2014-2020 programme
- Duration 1/4/2020-30/09/2022



Main objectives of the project

Developing competences and processes that support the use of digital tools



To increase the level of education among young and elderly people and to guarantee skilled workforce



To improve productivity and quality of building industry



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and Finland

Activities in the BIM-ICE project

Gathering information on the current state of BIM use in Finland & Russia

Higher education: development of new project-based educational models

Continuing education: creating and piloting BIM-courses

Establishment of network for companies and universities

Benchmarking the development of BIM use, suggestions for standardization



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Newsletter (upcoming)

Thank you!



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