

# Educational collaboration in the BIM-ICE project

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**BIM-Integration in Higher and Continuing Education**



CBC 2014-2020  
SOUTH-EAST FINLAND - RUSSIA

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# Educational collaboration in BIM-ICE

- Consulting and identifying the needs of actors in construction sector is important
- Our goal is to develop our education to better match these needs
- This includes education of future professionals as well as continuing education
- Some examples of how to collaborate with the project;
  - Participating in the project pilot BIM courses
  - Promoting your software and company services
  - Providing actual topics for students' research and final thesis
  - Taking part in project seminars, workshops and conferences
  - Giving tasks for project development for students



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# Educational collaboration in BIM-ICE

- Your company can benefit from the project in many ways;
  - New pilot BIM courses and learning materials
  - New possibilities in the fields of BIM research, development and implementation
  - New professional communication network in Finland and Russia
  - Promotion of your company
  - Education for staff of your company
  - Scouting for most talented students as future employees of your organization
  - Joint BIM pilot projects (your staff and students work together)

## How to participate in the project?

- Discuss with us after the seminar
- We will be sending a feedback form with more information
- Contact me at [jarno.rautiainen@lab.fi](mailto:jarno.rautiainen@lab.fi) (Finland) or Iurii Stolbikhin at [stolbikhin@bk.ru](mailto:stolbikhin@bk.ru) (Russia)
- More information can be found from [www.bim-ice.com](http://www.bim-ice.com).



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