



FINPEDA learning solutions

Finpeda offers innovations in education. We evaluate, plan and implement complete learning solutions based on pedagogy, architecture and technology. Our expertise comes from the world-class Finnish education system.

PEDAGOGY:

- In-service training and pedagogical models
- Human resources and personal development
- Management and leadership competencies

ARCHITECTURE:

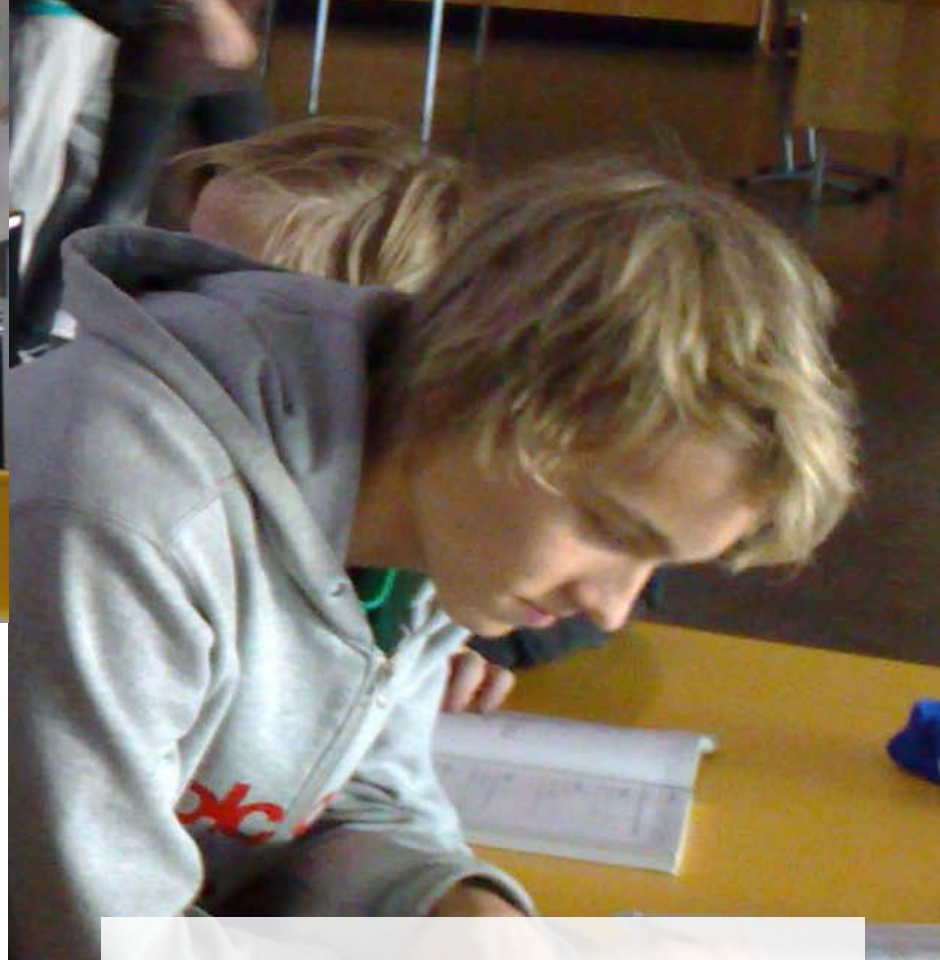
- New schools and renovations
- Interior design and furnishing
- Technology enhanced learning environments

TECHNOLOGY :

- ICT Infrastructure and devices
- Education software and digital content
- Virtual and mobile learning environments

Our solutions allow inspiration to spread one space at a time: from classroom to the corridors, entrance halls, and all the way to outdoor s

To create technology and virtual learning environments where people want to learn instead they have to learn.



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The world has changed, learning has changed, and learners have changed accordingly while schools and learning environments have remained the same for a very long time

Together we are able to create the best learning solutions based on your needs. Education is the key to a better future - give the best start to your children

CONTACT

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Pedagogy

The ultimate outcome is the 21st century adult. We don't want 21st century student being taught by 20th century teachers in 19th century classrooms.



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Pedagogy

FINPEDA assesses your current situation, defines innovation target level and leads you into 21st century with the help of company experts. Roadmap for the future development defines strategic leadership, teacher-ship, in-service training, technology and learning environments. We always keep in mind the learner as the center of our activities.

In-service training and pedagogical models

- Project work methods, inquiry learning, phenomenon based learning personalized learning and collaborative learning methods
- Education technology studies: basic, professional and expert level
- Special education and multicultural studies, inclusive approach

Human resources and professional development:

- New ways of co-operation: pair teaching and team development
- Conflict, emotion and stress management
- Learning innovation ecosystem, living lab tools and methods

Leadership and competence management:

- Strategies and innovation process management
- Strategic leadership and change of working culture
- School development tool, research study and innovation pilot implementation plan

Good PISA results are based on professional staff, high quality teachers and teacher training as well as equal education for all. We offer you keys to develop your current situation which helps you match the needs for future learning and work – but also brings some joy and reduces stress in teaching and learning by utilizing the latest education science outcomes.





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FINPEDA helps you to create learning environments which enable multipurpose use of school premises and technology. School buildings should be in active use during the evenings, weekends and holiday times to serve the community and their needs. Instead of schools, we should talk of multipurpose houses or community learning centers – we should develop learning environments based on fact that learning and teaching has a social nature after all.

New buildings or renovations:

- New learning environments: classrooms, corridors and lobby areas
- Multipurpose houses and smart community learning spaces
- Tools involving all the participants into learning environment planning process

Interior design:

- Furnishing and interior design plan
- Electricity infrastructure, lightning, sound & acoustics design
- Ecology issues: Energy efficiency, well-being, efficient community use of school premises

Technology enhanced learning environments:

- Small learning environments and learning nests
- Smart media spaces, media walls and light caves environments
- Outdoor learning environments

Innovative learning spaces cost the same as traditional one, but outcomes are very different. According to our experience both learners and teachers like new innovative spaces.





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Technology

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finpeda Technology

FINPEDA experts help you to plan and implement new ICT investments and save your money. Education technology plays an important role in learning process - it is not an end in itself, but a tool for learning. When you invest in technology, it is equally important to invest in a change of working culture – change the way of thinking and acting. Mobile devices, virtual worlds and game-like learning environments make learning interesting and stimulating.

ICT infrastructure and devices

- Wired and wireless network infrastructure
- Technology devices definition
- Media environment devices

Education software and digital content:

- Digital learning material and e-learning environments
- Student management system and home-school communication
- Learning games and game-like applications

Virtual and mobile learning environments:

- Tablets, smart phones and mobile learning solutions
- 3D virtual learning and training environments
- Augmented and mixed reality solutions, ubi-technologies and caves

In the future we will be able to move between different worlds, virtual spaces, using our electronic identities and avatars. These spaces can be utilized in learning and teaching.

