

InnoSchool

The Innovative School Concept for the Future

1 January 2007 – 28 February 2010

InnoArch

Places and Spaces for Learning
Helsinki University of Technology
Department of Architecture
Urban Planning and Design

InnoEdu

Education with Innovation
University of Helsinki
Faculty of Behavioural Sciences
Department of Applied Sciences of Education
Center for Research on Teaching

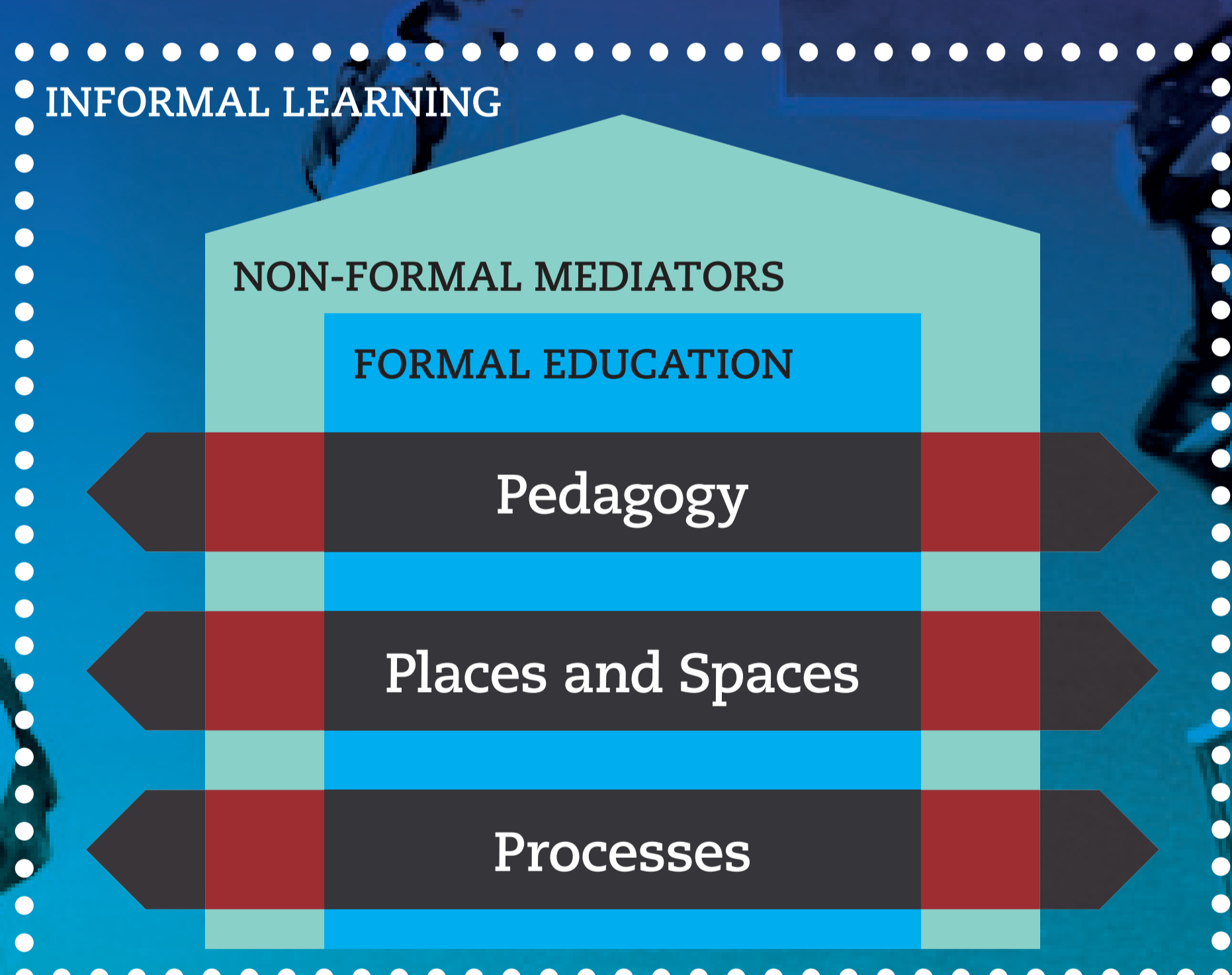
InnoPlay

Innovative Playful Learning Environments
University of Lapland
Faculty of Education
Centre for Media Pedagogy

InnoServe

Service Innovations for the Future School
Helsinki University of Technology
Computer Science and Engineering
Business Process Networks, SimLab

Research framework



Focal themes

- » School as Platforms of Services and Well-being in their Communities
- » Schools as Multifaceted Learning Environments
- » Schools as Integrators for Learning Resources and Networks
- » Schools as Platforms for Lifewide and Lifelong Learning

Collaboration

- » Research: Stanford University, University of California Santa Barbara (UCSB)
- » Municipalities: City of Espoo, City of Helsinki, City of Rovaniemi
- » Industry: Cramo Instant, Elisa Oyj, Lappset Group Ltd, Martela Oy, Microsoft Finland
- » Dissemination: The National Board of Education