The ‘ICT in Education Experiments’ project aims to facilitate experimenting with innovative ideas for the use of ICT in education. These so-called experiments present ICT novelties for direct implementation into education. Whether the experiment is a success or not its purpose is to learn from the outcome and to share the results with others. We distinguish two types of experiments:

1) Pilots that offer an innovative solution for education using a new ICT tool.
2) Pilots that offer a new application for existing ICT tools (available within Radboud University).

The programme offers financial, technical or didactic support in implementing the pilots.

Terms and conditions

Why

• The proposal should contribute to the primary objective of the programme, i.e. it should demonstrably enhance education.
• The ICT tools must be in line with the framework of the ICT in Education programme: interactive, flexible and user-friendly (see www.radboudnet.nl/ictinhetonderwijs).
• The ICT tools should be supported by Radboud University and/or comply with the current ICT policy.

Who

• Lecturers, students and others who are involved in ICT and innovation in education may submit an experiment proposal.

What

• It must be possible to directly implement the experimental in education.
• There is a maximum budget of € 7,500 per experiment.
• The experiment can run for a maximum duration of one semester.
• During the period of the experimental garden, at least two times feedback must be provided on progress (through evaluation and presentation of (intermediate) results). A final report must be handed in upon completion of the experiment, within the allotted time frame and according to a fixed format. The (interim) results will be published on Radboudnet.

When

• The proposal should be submitted to proeftuinen@ru.nl by 26 April 2019 at the latest.
• The proposal must be submitted via the application form and must not exceed 5 pages.
• The accepted proposals will be announced in June, following which preparations can start directly.
• The experiments will run from September 2019 to March 2020.

For more information, please contact Trudie Benschop, programme officer for ICT in Education (t.benschop@ru.nl; 024-3612128).