

Development projects of Government's key project 3	Starting year	Coordinator
Open RDI activities, learning and the innovation ecosystem at universities of applied sciences	2018	Seinäjäki University of Applied Sciences
A project to develop student admissions to universities of applied sciences in 2017–2019	2017	Metropolia University of Applied Sciences
AnalytiikkaÄly: Learning analytics to support studies, guidance and leadership at universities	2018	University of Oulu
Automation in Network	2018	Seinäjäki University of Applied Sciences
BioDigi – Digital bioanalytics portal	2017	Metropolia University of Applied Sciences
DEFA – Digital Education for All	2018	University of Helsinki
DigiCampus – A shared digital learning environment, pedagogy and services for higher education institutions	2018	University of Eastern Finland
DIGI-JOUJOU – Flexible learning of Finnish and Swedish and guidance for future labour market needs	2017	Aalto University
Digitally together	2017	Metropolia University of Applied Sciences
DLB – Natural resources for bioeconomy through digitalisation / Modernisation of the natural resources sector education in cooperation between higher education institutions and the Natural Resources Institute Finland	2017	Häme University of Applied Sciences
eAMK – A new ecosystem for learning	2017	JAMK University of Applied Sciences
Finnish Design Academy – Development of higher education in the design sector for the competence needs of the future	2018	Lahti University of Applied Sciences (LAB University of Applied Sciences)
Flexible paths towards working life – Development of educational cooperation in the biomedical and medical fields (Jobitti)	2018	University of Turku
Competence in circular economy for universities of applied sciences	2018	Lapland University of Applied Sciences
KIVAKO – Improving language resources in higher education institutions	2018	Haaga-Helia University of Applied Sciences
KOPE – A development project of higher education pedagogy linking universities of applied sciences and universities	2017	Oulu University of Applied Sciences
Building up the pedagogical and digital teaching and guidance competence of higher education institution staff	2017	University of Turku
LITO – A national online study unit on business skills	2017	University of Turku
MEDigi – Digitalisation and harmonisation of teaching in medical fields	2018	University of Oulu
Multidisciplinary digital learning in sustainability challenges – flexible study paths to working life	2018	University of Helsinki
OHO! – Promoting ability to study, wellbeing and inclusion in higher education	2017	University of Jyväskylä
Reform of the university admissions system	2017	University of Helsinki
Learning analytics – the key to better learning at universities of applied sciences	2018	Tampere University of Applied Sciences

Multidisciplinary and working life-oriented development of education in palliative care and medicine	2018	Kajaani University of Applied Sciences
ReKey – Developing the education of Bachelor of Hospitality Management and business opportunities	2017	Laurea University of Applied Sciences
Developing cross-institutional studies	2017	Tampere University
SOTE-PEDA 24/7	2018	Laurea University of Applied Sciences
SOTKA - Social and health care sector satellite education as a concept that responds to regional labour and educational needs and intensifies cooperation	2017	Metropolia University of Applied Sciences
Another route to university	2018	University of Jyväskylä
TOTEEMI - Learning about work and for work	2017	Haaga-Helia University of Applied Sciences
Working life pedagogics in higher education – Expertise, agency and working life skills	2018	University of Jyväskylä
Guidance centre for Swedish-speaking students	2017	Arcada University of Applied Sciences
Development of basic skills assessment for general nurses (180 ECTS)	2018	Savonia University of Applied Sciences
Entrepreneurship and entrepreneur-like activities	2018	Aalto University
YTYÄ - Promoting entrepreneurship, an entrepreneurial approach and workplace skills	2017	Aalto University
Intelligent learning environments and their content production	2018	Aalto University