

Active blended learning engineering students : a case study
Vodovozov, Valery; Raud, Zoja; Petlenkov, Eduard Education Sciences 2022 / art. 344 <https://doi.org/10.3390/educsci12050344>
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Course of automation in industrial processes based on the blended learning approach
Brindfeldt, Eduard; Grinko, Aleksandr; Müür, Margus 10th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 10-15, 2011 2011 / p. 187-192 : ill

Description of learning methods using six-dimensional space framework
Brindfeldt, Eduard; Müür, Margus; Pettai, Elmo 15th International Power Electronics and Motion Control Conference, EPE-PEMC 2012 ECCE Europe, Novi Sad, Serbia 2012 / 8 p. : ill <https://ieeexplore.ieee.org/document/6397358>

Digiõppe edendamine koolides – kelle roll ja vastutus?
Nanits, Mihkel Öpetajate Leht 2024 / lk. 11 <https://dea.digar.ee/article/opetajateleht/2024/09/17/11.3>

E-learning quality assurance system for E-courses in Estonia
Dremljuga-Telk, Marit; Koitla, Ene; Kusnets, Kerli; **Kusmin, Marge**; Niitsoo, Margus; Pilt, Lehti; Plank, Toomas; Varendi, Merle; Villems, Anne Developing quality cultures in teacher education : expanding horizons in relation to quality assurance : [Teacher Education Policy in Europe Network (TEPE) : September 30th - October 2nd 2010, Tallinn University] 2011 / p. 119-130 : ill

Enhancing synchronous hybrid learning with telepresence robots: a PEPCII pedagogical design model for remote and onsite student engagement
Kasuk, Tiina; Leoste, Janika; Virkus, Sirje Frontiers in education 2025 / 15 p <https://doi.org/10.3389/feduc.2025.1554065>

EuroTeQ as an alliance to promote European engineering education
Vodovozov, Valery; Raud, Zoja; Lehtla, Madis Proceedings of the 15th International Conference on Computer Supported Education (CSEDU 2023). Vol. 2 2023 / p. 601-607 <https://doi.org/10.5220/0011824900003470>

E-õpe
Kusmin, Marge Haridusleksikon 2013 / lk. 65-68

Kes vastutab, et noored saaksid infoühiskonnas edukalt hakkama?
Poudel, Diana opleht.ee 2024 [Kes vastutab, et noored saaksid infoühiskonnas edukalt hakkama?](#)

Managing human factors related risks. The advanced training model in dangerous goods transport on roads
Janno, Jelizaveta; Koppel, Ott International journal of engineering pedagogy 2018 / p. 70–88 : ill
<http://dx.doi.org/10.3991/ijep.v8i4.8150>

Moodle E-learning environment as an effective tool in university education
Sirak, Virve Journal of information technology and application in education (JITAE) 2012 / p. 94-96 : ill
<https://www.icheme.org/media/9718/xx-paper-23.pdf>

Project- and product-oriented course
Henno, Jaak; Jaakkola, Hannu; Mäkelä, Jukka 2015 38th International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO) : May 25-29, 2015, Opatija, Croatia : proceedings 2015 / p. 665-668 : ill
<http://dx.doi.org/10.1109/MIPRO.2015.7160355>

Using telepresence robots for remote participation in technical subjects in higher education
Meeran, Mohammad Tariq; Leoste, Janika; Budagov, Fuad; Pöial, Jaanus; Marmor, Kristel Smart learning ecosystems as engines of the green and digital transition : proceedings of the 8th conference on smart learning ecosystems and regional development 2023 / p. 133–147 https://doi.org/10.1007/978-99-5540-4_8