



Dirbtinio intelekto naudojimo švietime diskusijos

Diskusija apie dirbtinį intelektą švietimo sistemoje tęsiasi. 2025 m. birželio 20 d. Seime įvyko apskritojo stalo diskusija: Dirbtinio intelekto vieta Lietuvos švietimo sistemoje (programa [čia](#)). Švietimo, mokslo ir sporto ministerija kviečia ekspertus į diskusiją, skirtą dirbtinio intelekto (DI) sprendimų ir pajėgumų plėtrai visuose švietimo lygmenyse ir šių veiksmų koordinavimui.

The National Education Agency's EdTech Competence Center is already organizing consultations and training on AI issues.

The digital competence training, in which more than 4 thousand teachers will improve their skills for free, includes topics about artificial intelligence, which will allow course participants to understand the fundamental principles of AI, as well as learn to apply AI tools during lessons and facilitate other work.

Educational examples are being created for distance, blended and hybrid education of various subjects, in which the current issues of AI are reflected for students.

In cooperation with the Lithuanian Artificial Intelligence Association, scientists and practicing teachers, virtual seminars are being organized and video materials are being prepared, which talk about the benefits, risks, ethics, and application of AI in education. Specialists of the EdTech Center established at the National Education Agency also answer questions of concern to educators, recommend various useful AI tools (e.g., the already well-known ChatGPT, MidJourney, Stable Diffusion, etc.), and explain how to use them. Recordings of previous seminars can be found on the NSA YouTube channel.

Special educational and entertainment programs organized by the EdTech Center and the Lithuanian Artificial Intelligence Association will be released in the fall. They will feature interviews with AI specialists and world-class Lithuanian data scientists.

State-funded IT master's and module study programs for educators also integrate artificial intelligence topics.

This year, a joint project with Kurk Lietuva was carried out, which involved school communities, teacher experts, EdTech experts, and prepared digital education guidelines for school leaders on how to successfully use the opportunities provided by AI in their daily activities.

Ekonomikos ir inovacijų ministerija išleido leidinį „Lietuvos DI strategija“: [https://eimin.lrv.lt/uploads/eimin/documents/files/DI_strategija_LT\(1\).pdf](https://eimin.lrv.lt/uploads/eimin/documents/files/DI_strategija_LT(1).pdf)

[ES Dirbtinio intelekto aktu](#) nustatomos bendros dirbtinio intelekto taikymo taisyklės visose ES valstybėse narėse. Šis aktas įsigaliojo 2024 rugpjūčio 2 dieną. Su tam tikromis išimtimis jis bus taikomas nuo 2026 m. rugpjūčio 2 dienos.

Ši ir kita naujausia informacija apie jaunimo politiką Lietuvoje pateikiama Youth Wiki internetinėje platformoje [Youth Wiki](#).

Šaltiniai: <https://smsm.lrv.lt/lt/naujienos-1/pranesimai-ziniasklaidai-1/ministerija-koordinuos-dirbtinio-intelektu-pletra-svietimo-istaigose/>

Petras Tursa-Vileišis 2025-06-19 Seime vyks apskritojo stalo diskusija – kokią vietą dirbtinis intelektas (DI) turi užimti Lietuvos švietimo sistemoje (https://www.lrs.lt/sip/portal.show?p_r=35403&p_k=1&p_t=292152)