



How to work with refugees

Refugee and migrant integration into education and training

<https://education.ec.europa.eu/focus-topics/improving-quality/inclusive-education/migrants-and-refugees>

5 strategies to make education refugee-inclusive for Ukrainian students

<https://www.globalpartnership.org/blog/5-strategies-make-education-refugee-inclusive-ukrainian-students>

Why refugee education is a problem – and six solutions

<https://www.weforum.org/stories/2016/05/why-refugee-education-is-a-problem-and-six-solutions/>

Ukrainian refugees' pathways to inclusion in education: Insights from host countries

<https://www.unesco.org/en/articles/ukrainian-refugees-pathways-inclusion-education-insights-host-countries>

Supporting refugee learners from Ukraine in higher education in Europe

https://www.dzs.cz/sites/default/files/2022-07/Supporting_refugee_learners_from_Ukraine_in_higher_education_in_Europe.pdf

Psychological resilience of Ukrainian refugees

<https://www.elsevier.es/index.php?p=revista&pRevista=pdf-simple&pii=S1697260024000711&r=355>

Mental health and stress level of Ukrainians seeking psychological help online

<https://pmc.ncbi.nlm.nih.gov/articles/PMC10658344/>

Science popularization

Science popularization: <https://www.sciencedirect.com/topics/social-sciences/science-popularization>

The 6C's of science popularisation: <https://agentmajeur.fr/en/science-popularisation-tips/>

3D tisk: <https://clanky.rvp.cz/clanek/19207/JAK-NA-INTERNET-3D-TISK.html>

3D printing: <https://3dprinting.com/what-is-3d-printing/>

First Aid: <https://www.redcross.org/take-a-class/first-aid>

Hour of code: <https://hourofcode.com/cz>

Code combat: <https://codecombat.com/>

Ecology tips: <https://oceanservice.noaa.gov/ocean/earthday.html>

Smart Home: <https://www.techtarget.com/iotagenda/definition/smart-home-or-building>

IOT: <https://journalofbigdata.springeropen.com/articles/10.1186/s40537-019-0268-2>



Co-funded by
the European Union



AI Services for Educators

Alternatives to ChatGPT: Bard, Bing, <https://writersonic.com/chat>

Visuals and texts creation: <https://deepai.org/>, <https://tinywow.com/tools/video> (including online convert of files into different formats, similar: <https://www.freeconvert.com/>), <https://dream.ai/create> (knows Ukrainian culture), <https://audiopen.ai/>, <https://otter.ai/> (converts voice into text), <https://www.capcut.com/> (captures), <https://runwayml.com/>

Prompts:

<https://aihustle.notion.site/aihustle/500-Optimized-ChatGPT-Prompts-679dd4131c6745f9b14e22de9daf0b5e>, <https://puzzle-jute-202.notion.site/500-Best-ChatGPT-Prompts-f5b4ad65deec4b6385316fdb8740af74>, <https://chrome.google.com/webstore/detail/aiprm-for-chatgpt/ojnbohmpfadfgpejeebfmnmknjdlckgi>, <https://www.promptguru.dev/>

<https://prompthero.com/> - prompts namely for texts and images

Translator: <https://www.deepl.com/ru/chrome-extension>

Grammar check in different languages: <https://www.grammarly.com/>

Summary maker: <https://tldrthis.com/>,

https://chrome.google.com/webstore/detail/chatgpt-summary-assistant/njicoododbeemlmmhbfbmmkbnienepaog?utm_source=app-launcher&authuser=0 (summary of webpages),

<https://chrome.google.com/webstore/detail/youtube-article-summary-p/nmmicjeknamkflonkhkhcimomieiodli> (summary of a YouTube video).

Explanation of any topic in a simple way: <https://explainlikeimfive.io/>, <https://www.wolframalpha.com/input/?i=Free>, <https://www.studyai.info/>

Preparation for knowledge assessment: <https://beta.monica.ai/> (uses your materials to design questions and answers for them), <https://mathly.webflow.io/> (solution and error check of mathematic assignments), <https://www.progressay.com/> (essays evaluation)

Lessons plans design: <https://teacherai.netlify.app/>, <https://www.lessonplans.ai/>, <https://teacherbot.io/>, <https://educatorlab.org/>, <https://www.quizwizardgpt.com/>

Teachers assistants: <https://tools.fobizz.com/>, <https://aidemia.co/> (content creation), <https://www.schoolai.co/>, <https://www.eduaide.ai/>, <https://teachmateai.com/>

Quizzes and tests generation: <https://booom.ai/>, <https://www.quizwhiz.ai/> (based on your text), <https://quizgecko.com/>.

Flash cards design: <https://www.wisdolia.com/> (based on YouTube, video, websites, PDF, any language)

Websites design: <https://10web.io/> (based on a Word Press), <https://www.figma.com/community/plugin/1159123024924461424/html.to.design>, <https://uizard.io/> (based on your drawing)

Interactive classes design: <https://curipod.com/>, <https://app.joinpressto.com/assistant> (media awareness and writing skills), <https://kokorokids.app/en/main-home/> (inclusive English for kids), <https://www.magicslides.app/> (text into slides)

Search for any courses from any HEIs or companies: <https://www.classcentral.com/>

Help in choosing a HEI and career around the world: <https://futurefinder.ai/>



Co-funded by
the European Union



Design of a CV and a cover letter: <https://www.kickresume.com/en/ai-cover-letter-writer/>

AI detectors (none is 100% correct): <https://crossplag.com/ai-content-detector/>, <https://aiornot.optic.xyz/>
(images), <https://undetactable.ai/>



Co-funded by
the European Union