

Dear Teacher/Lecturer

*We invite your **institute/school** to participate in a survey exploring students' opinions and usage of Generative AI tools, such as Copilot and ChatGPT, in programming education.*

This student survey is part of a research project titled "[Generative Artificial Intelligence for Computing Education](#)", funded by the Utrechts Stimuleringsfonds Onderwijs, and led by researchers at Utrecht University. The project's aim is to examine the impact of these AI tools on programming education in the Netherlands. We have already gathered student perceptions at Utrecht University, and now we are seeking to understand the wider, nationwide perspective, ranging from high school to HBO and university. The results of this survey will be used both for research purposes and to inform policy-making.

By participating, your institute/school will have the opportunity to contribute to this important initiative and gain access to the anonymized survey results, both at a nationwide level and specifically for your **institute/school**. These insights can help you adapt your current teaching practices to better align with the GenAI era.

You can participate by distributing this survey in your institute, either to the students directly (via mailing lists, newsletters, or as a classroom activity), or to other teachers or program directors so they can distribute it. You can find the student invite below, and an information sheet is attached (also linked from the survey). The survey will take 10-15 minutes to complete. If you have any questions, do not hesitate to contact us.

Please let us know if you have distributed the survey by sending an email to h.w.keuning@uu.nl.

Thank you for considering this opportunity to shape the future of programming education in the Netherlands. We look forward to your involvement!

Kind regards,

Hieke Keuning, Isaac Alpizar-Chacon, Ioanna Lykourantzou, Imke de Jong & Sergey Sosnovsky
The "[Generative Artificial Intelligence in Programming Education](#)" project team at Utrecht University