



Monthly MondAl

"Monthly MondAI" is a brownbag series for lecturers, focused on the use of generative artificial intelligence in teaching at Bachelor's, Master's and PhD level at D-USYS.

This semester we continue to create opportunities for lecturers to not only receive expert input on the use of Al-based tools in higher education but also enter into discussions and gather first-hand experiences with Al-based tools.



Monthly MondAl #4:Insights from pioneers

March 4, 2024, 12.00-13.30, Location TBA

The HS23 'pioneer' lecturers of the Innovedum project will have a roundtable discussion about the insights gained from working with Al-based tools their courses. They will experiences regarding adaptation strategies, preferred tools, the range of tasks on which Albased tools were used, the assessment of and, potentially, any open students' work, questions. The roundtable will be followed by a Q&A with the audience.

Monthly MondAl #5: Al-based tools beyond writing

April 8, 2024, 12.00-13.30, Location TBA

This Monthly MondAI event will highlight the diversity of educational applications of AI-based tools. To help lecturers conceptualize their own teaching scenarios, we will showcase examples where AI-based tools were used for tasks beyond scientific writing, including coding, visualization, gamification, and more. Get some hands-on training on different educational examples with AI-based tools.

Monthly MondAl #6: Students' perspectives

May 6, 2024, 12.00-13.30, Location TBA

Students who have already collected valuable experiences while working with Al-based tools will offer their perspectives on how they incorporate Al-based tools in the learning process. The students will demonstrate a few typical use cases and discuss with participating lecturers some best practices for Al-based tools in and outside of the classroom.

All participants are kindly requested to register before the events here: https://doodle.com/meeting/participate/id/avZ13l8a

Please find further information on all previous Monthly MondAl events on our Moodle site: https://moodle-app2.let.ethz.ch/course/view.php? id=20321.

Organized by: Department of Environmental Systems Sciences and Zurich-Basel Plant Science Center

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The images of this flyer were created with DALL-E3.