**Template ICAB 2025**

**Slim bekeken: An AI-Driven Academic Writing Assessment**

'Slim bekeken' is a groundbreaking project at the Open University aimed at making thesis supervision and assessment more effective and efficient through the use of generative AI. By leveraging this technology, the project introduces a new dimension to supporting evaluators and supervisors within an authentic academic workflow.

In the developed prototype, the focus is on collaboration between humans and AI, where generative AI helps ease routine tasks and provides in-depth insights during the assessment process. The AI not only supports educators in evaluation but also offers opportunities to enrich the supervision of students.

'Slim bekeken' seeks a balance between technological innovation and academic quality, exploring how AI can play a valuable role in educational innovation. This project provides a unique perspective on how generative AI can be a valuable addition to higher education, aiming to elevate the quality of supervision and assessment to a higher level.

**Speaker**

Hubert Vogten, a member of the Expertise Centre for Education of the Open Universiteit, leverages his IT and educational technology background to explore generative AI's impact on education. He plays a pivotal role as one of the project leads for the 'Slim bekeken' initiative.

Ellen Davids is an education coordinator at the Science Faculty of the Open Universiteit. In this role, she aids the dean, vice-dean, and other support staff with policy making, administration, and quality control. She is one of the project leads for the ‘Slim Bekeken’ initiative.

Workshops will be scheduled in 60 minute timeslots

Workshop language = English