

**Research Assistant II (Ref: 2600375)**  
**Department of Mathematics and Information Technology**

**Project Title: Developing Collaborative Generative AI Pedagogies to Enhance Student Learning Outcomes and Teachers' Professional Development Across Disciplines**  
**[Appointment Period: 22 months]**

The appointee will work on a research project:

1. supporting development and implementation of project members' collaborative generative pedagogies (CoGenAI) in their chosen classes across EdUHK, partner UGC institutions and international collaborators;
2. coordinating with EdUHK project members, partner HK UGC university project members, and international collaborators for meetings, planning of implementation of CoGenAI pedagogies, support of teachers' implementation using collabspace.ai, and planning promotion of SPD Phase 1 to 4 workshops, 1 HK UGC symposium, and 1 international conference;
3. supporting SOTL activities with TDG project members, e.g., helping them develop their valid and reliable instruments pre/post survey design, data analysis and writing up of results for 4 SOTL journal articles;
4. communicating with contract software development team to modify and enhance features of collabspace.ai; and
5. collecting feedback from users of collabspace.ai via focus group interviews, user satisfaction surveys, and usage analytics.

The appointment will be for a period of around 22 months.

Applicants should have a at least Level 2 or equivalent or above in five subjects, including Chinese Language, English Language, and Mathematics in HKDSE; or Grade E (Level 2) or above in five subjects, including Chinese, English (Syllabus B), and Mathematics in HKCEE or equivalent. Preference will be given to candidates with a Higher Diploma or Associate Degree in a STEM related discipline, such as Computer Science, IT, Engineering, Physics, Mathematics, or related Science. They should have good command of communication, presentation, and interpersonal skills in both written and spoken English; strong administrative and management skills; research knowledge and skills in using SPSS; enthusiasm, self-motivation, and the ability to work independently and under pressure.

**For further enquiries about the post, please contact Dr Fridolin Ting at [fridolin@eduhk.hk](mailto:fridolin@eduhk.hk).**

---

Salary will be commensurate with qualifications and experience.

Initial appointment will be made on a fixed-term contract. Fringe benefits include contract-end gratuity, leave, medical and dental benefits.

The University only accepts and considers applications submitted online for this post. Applicants should complete the [online application form](#) and upload a full CV on or before **26 May 2026**. Applications which are incomplete or without the required documents may not be considered. Personal data provided by applicants will be used for recruitment and other employment-related purposes. For details of the Personal Information Collection Statement, please refer to <http://www.eduhk.hk/jobsopp/index.php?glang=en>.

All applications will be treated in strict confidence. Only those who are shortlisted will be contacted. The University reserves the right not to fill the position(s) advertised.

Further information about the University is available at <http://www.eduhk.hk>.

**EdUHK is an Equal Opportunities Employer.**

