The Laboratory of Neuroscience for Education (NfE Lab)

Director's Message

The NfE Lab seeks to innovate education by leveraging cutting edge neuroscience findings and developing neurotechnology.

Its mission is to enhance learning capacity and self efficacy, improve teaching effectiveness, and inform educational policy.

Being part of the Faculty of Education, the NfE Lab takes a unique approach—conducting neuroscience research that is inspired by and starts from real world educational challenges.

We are open to collaborations in teaching and research with colleagues from multiple disciplines represented by social sciences, engineering, science, arts, medicine, and other relevant fields.

We seek local and global partners in our adventure.

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Join Us

The NfE Lab is located in the culturally vibrant city of Hong Kong, where the West meets and mixes with the East. Our salaries are highly competitive and our work feels like play.

Postdoctoral Fellows

We are seeking three adventurous individuals to become part of a highly interdisciplinary, dynamic, and pioneering team.

Doctoral Students (PhD and EdD)

We are recruiting for our Doctoral Programs in Neuroscience for Education. Graduate fellowships are available for outstanding candidates.

We expect our students to complete their Doctoral Degree in 4 years.

Undergraduate Students (Interns and RAs)

We encourage undergraduate students from Mathematics/ Physics/ Computer Science/ Psychology to start their research involvement as early as possible.

We offer opportunities for direct contact with professors and advices for graduate school application.

Neuroscience for Education (NfE)

Education is about sculpting the mind
sculpting the mind must involve changing the brain

Faculty of Education
The University of Hong Kong

PhD Programs

We welcome individuals with undergraduate training in experimental psychology, neuroscience, computer science, biomedical engineering, mathematics, and physics to apply for our programs.

The PhD program has a stronger theoretical focus and has fellowship support that is highly competitive. This program is ideal for those who wish to build a research career in either academic or industry setting.

The EdD program has a stronger applied focus and is self-sponsored. This program is designed for experienced school principals, educational policy makers, and technologists from computer and information technology companies.