

Be a Peer Study Skills Coach - Learn how to help others learn

Message from CEDARS-Counselling and Person Enrichment (CoPE)

We are recruiting volunteers to be Peer Study Skills Coaches of our "[Study Smart Programme](#)" for the coming academic year. We look for current HKU students who are/have:

- Final-year undergraduates, or postgraduates
- Previous experience in coaching, mentoring, teaching young adults or university students
- Genuine interest in topics related to study skills and learning strategies
- Good language and communication skills
- High sense of responsibility, patience and flexibility in working with students

As a Peer Study Skills Coach, you will:

- Receive relevant training and ongoing support from CEDARS-CoPE
- Improve your helping and communication skills
- Have rewarding experience in supporting your peers in university transition and contributing to a supportive learning community
- Have the opportunity to work with students with diagnosed disability or Special Educational Needs (SEN) if you have relevant experience
- Receive [CEDARS reward points](#) as recognition

Aims of Study Smart Programme:

- Help other students learn – enabling students who feel stressed over and lost in learning acquire effective study skills
- Coach students to build generic study skills such as time management, goal setting, note taking, information search, essay and presentation preparation via small-group workshops and/or one-to-one consultation sessions
- Boost confidence of students and offer them skill-based support in coping with academic challenges

Application and Selection:

- Please send your CV together with contact details to [cedars-cope@hku.hk](mailto:cedars-cope@hku.hk) by August 15, 2014. Suitable applicants will be invited to the selection interview and results will be announced by August 25, 2014.

Enquiries:

Ms Ellen Kau (Tel: 2857-8225/ Email: [cedars-cope@hku.hk](mailto:cedars-cope@hku.hk))

Counselling and Person Enrichment (CoPE)

Centre of Development and Resources for Students (CEDARS)