

How to Access the Small Private Online Course (SPOC) in KEEP Moodle

Welcome to the Small Private Online Course (SPOC) “**Data Visualization for Effective Communication**”. This online course is available on a platform called “**KEEP Moodle**”.

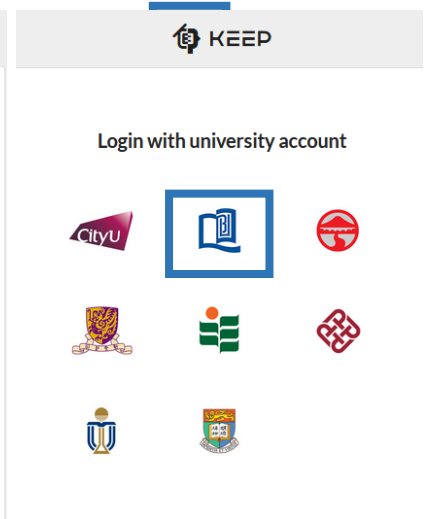
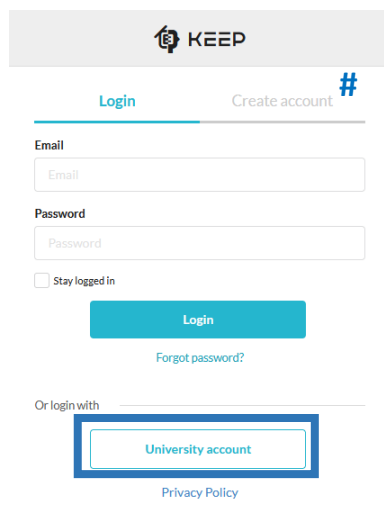
For access the SPOC, please follow the steps below:

CREATE A KEEP MOODLE ACCOUNT

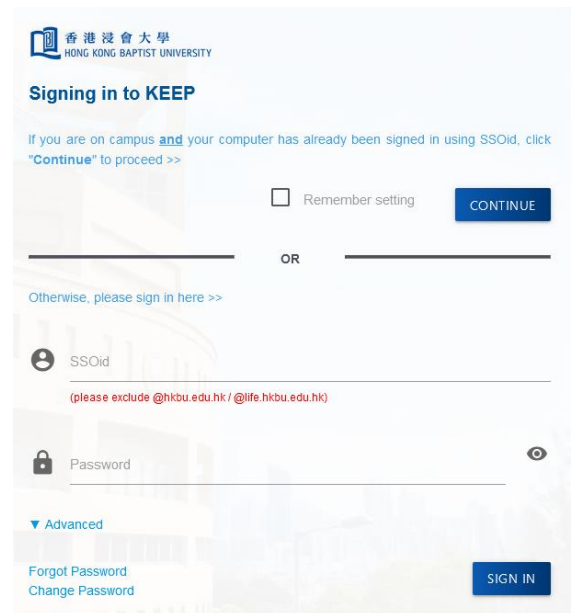
Please go to <https://moodle.keep.edu.hk/enrol/index.php?id=1310>

Click “University account” and select “HKBU Logo”.

If you are not a student from UGC-funding University. Please Click “Create account”



Enter your SSoid and password and click “SIGN IN”.



Enter username and check the box of “I have read and agree to the Terms of Service and Privacy Policy” for declaration.



Create a KEEP account

Almost done! Choose a username for your KEEP account.

Full name

Email

Username

Use 6-30 characters. You can use letters, numbers, hyphen (-) and underscore (_).

Avoid personal information such as phone number or student ID.

☒ I have read and agree to the [Terms of Service](#) and [Privacy Policy](#).

☐ Please send me the latest eLearning updates and recommendations via email.

Create

SELF-ENROLLMENT

Input an Enrolment key “**data**” and click “Enrol me”

Data Visualization for Effective Communication

[Dashboard](#) / [Courses](#) / [Computer Science](#) / [CPSC2654](#) / [Enrol me in this course](#) / [Enrolment options](#)

Enrolment options

Data Visualization for Effective Communication



Teacher: Kristen Li

Learn data visualization principles and techniques to present data in an efficient and professional way for academic and business.

Data visualization skills are essential in academic and business environments. In this course you will learn data visualization principles and techniques that will help you to organize and present data in an efficient and professional way.

After this course you will be able to achieve effective communication by applying the most appropriate data visualization process and steps. Your overall data visualization skills will be improved. You will be able to apply various professional tools that make static and dynamic visualizations.

▼ SPOC Self Enrollment

Enrolment key

Enrol me

Enjoy your SPOC now.

KEEP Moodle

CPSC2654

Participants

Badges

Competencies

Grades

General

Course Introduction

Data, Information and Knowledge

Types and Visual Variables of Data Representation

Design Principles of Data Visualization

Design Process and Steps

Static Data Visualization

Getting the Most from Your Visualizations

Data Visualization for Effective Communication

[Dashboard](#) / [My courses](#) / [CPSC2654](#)

Announcements

Course Introduction

Brief introduction to the course and its content.

Level up!

1

0%

120% to go

Participate in the course to gain experience points and level up!

RECENT REWARDS

Info

Ladder

Report

Settings

Page: 1

Progress: 0 / 1