

## **Queen Mary University of London**

School of Electronic Engineering and Computer Science

**EBU6304: Software Engineering** 

Lab 2: Introduction to QMplus Hub

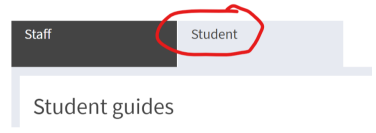
The aim of this lab is for each individual student to get familiar with QMPlus Hub, and prepare for the group project.

## **Exercise 1: individual exercise**

Read Introduction to QMplus Hub: <a href="https://elearning.qmul.ac.uk/guide/qmplushub/">https://elearning.qmul.ac.uk/guide/qmplushub/</a>
Follow the instruction to log in and navigate through QMPlus Hub.

## Exercise 2: individual exercise

Read student guides: go to: <a href="https://elearning.qmul.ac.uk/application/qmplus-hub/">https://elearning.qmul.ac.uk/application/qmplus-hub/</a>, click the **Student** tab.



Read at least the following sections:

- Creating & Managing a Group
- Joining a QMplus Hub group
- Notifications, messaging and the inbox
- Updating your QMplus hub profile
- Uploading Files into QMplus Hub

## **Exercise 3: Group exercise**

Read QMPlus Hub Guidelines for Group Project (you can find it from QM+ under the Group project section). If you are a group leader, create the group and invite your group members to join in. Group members, check notification to join in. Make sure your group name follows our guideline: **EBU6304-2020 Software Engineering Group XXX**, where XXX is your group number. E.g. **EBU6304-2020 Software Engineering Group 1**.

Once you have joined the group, create your own page in the group. The page should be your name and QM number (e.g., Junchao Wang 190012345).

Create your group forum, journal and file folders as suggested in the guide.