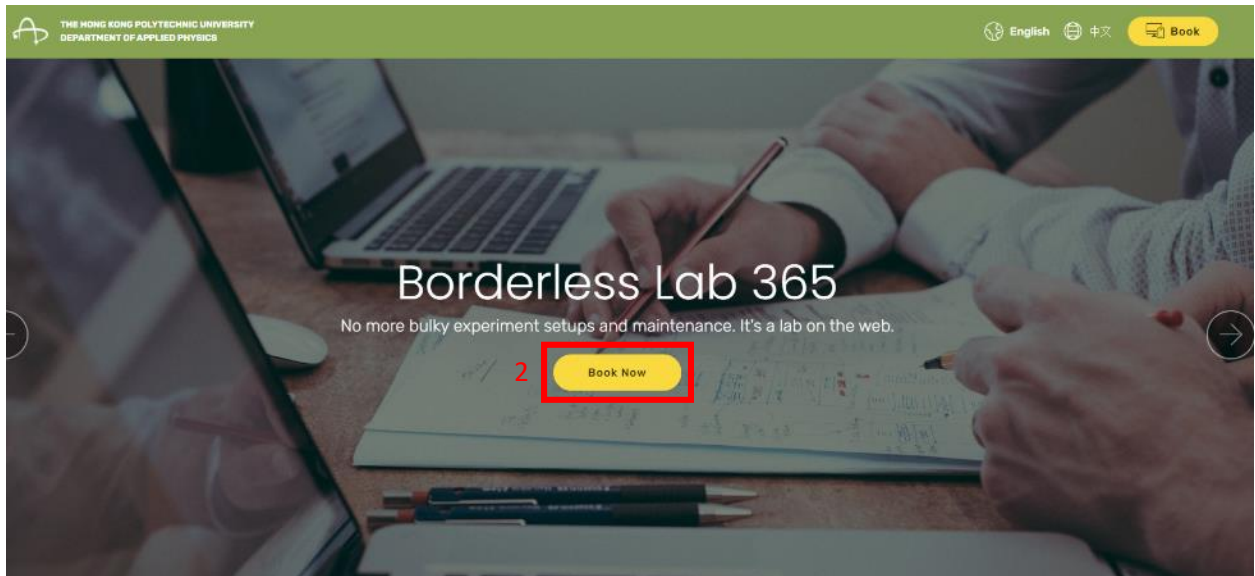
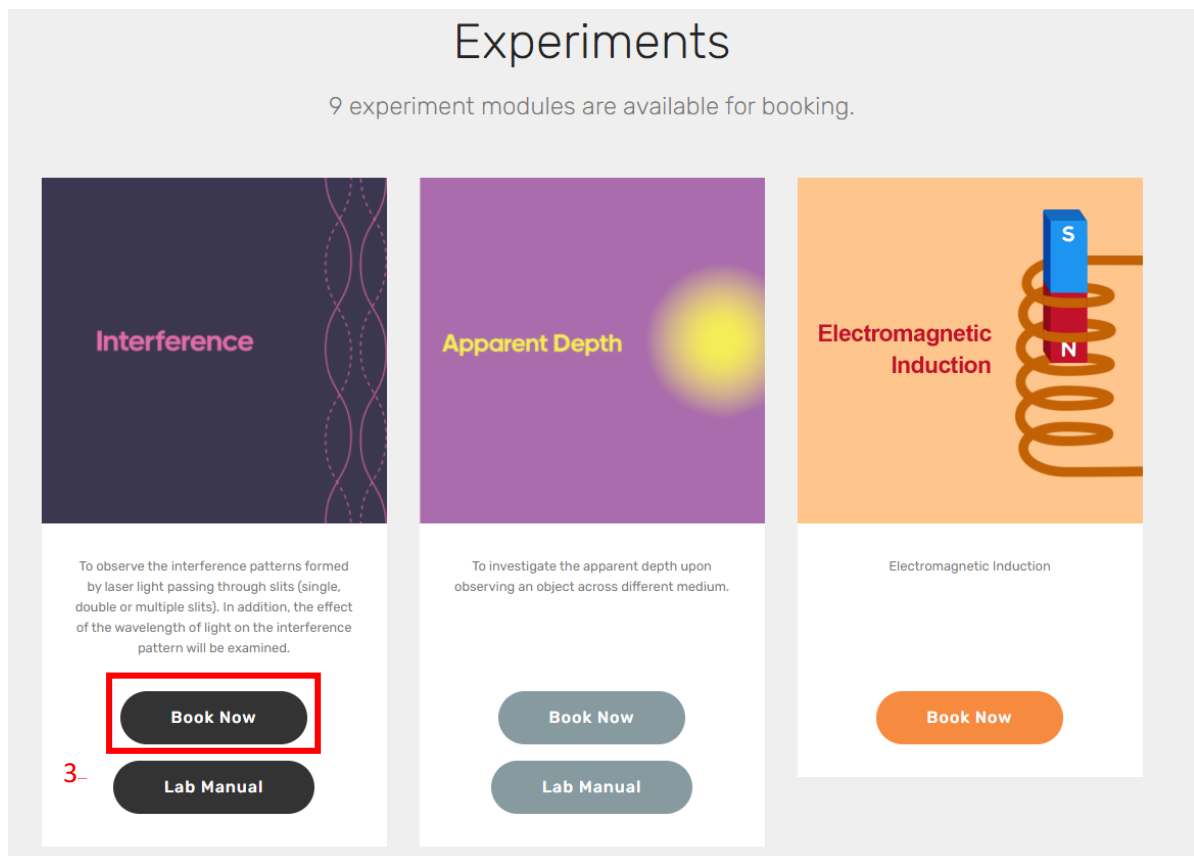


## Borderless Lab 365 – Booking System

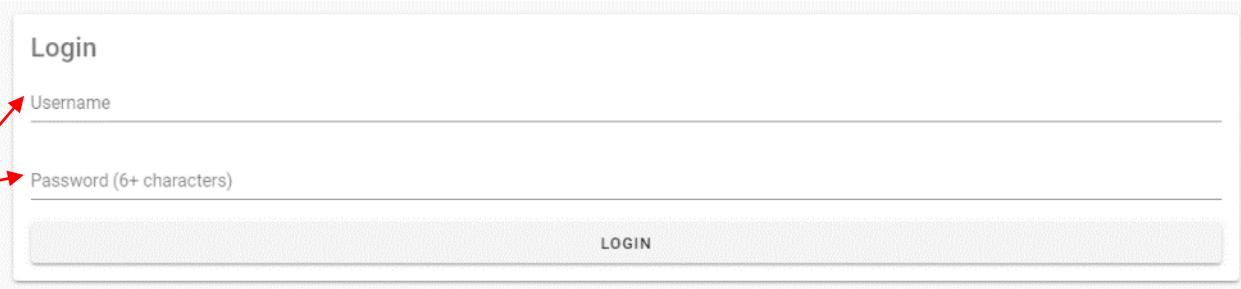
1. Go to <https://stem-ap.polyu.edu.hk/remotelab/>
2. Click “Book Now”



3. Choose your experiment and click “Book Now” button below the experiment



4. Enter your Username and Password



4

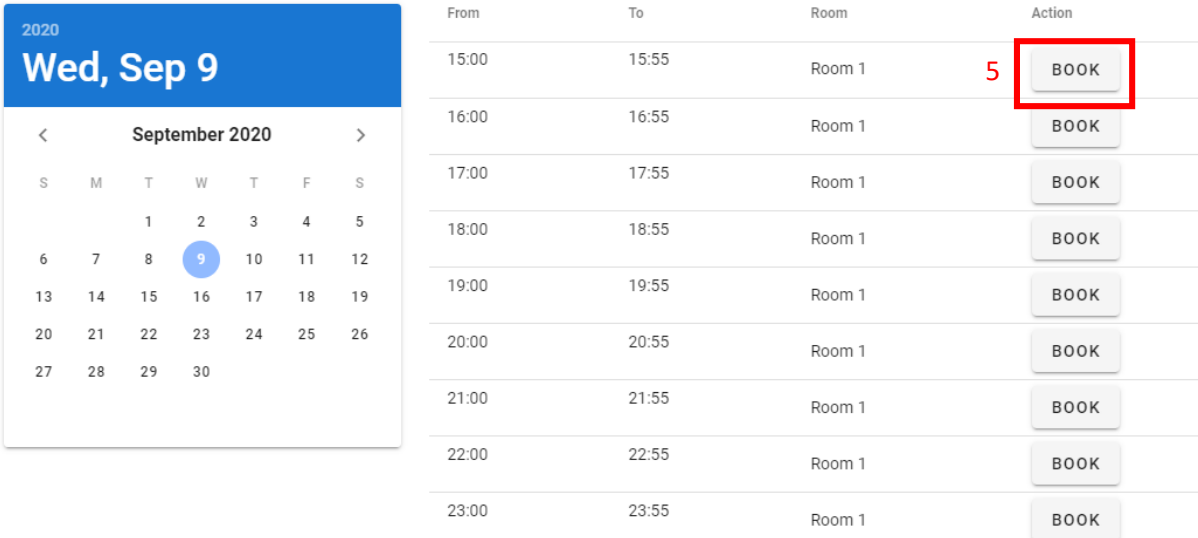
Login

Username

Password (6+ characters)

LOGIN

5. Select the preferred time slot and click “Book”



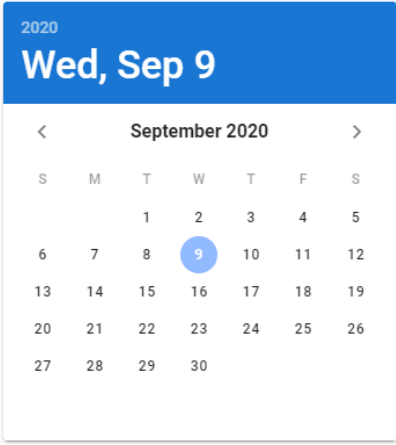
2020

Wed, Sep 9

< September 2020 >

From	To	Room	Action
15:00	15:55	Room 1	5 BOOK
16:00	16:55	Room 1	BOOK
17:00	17:55	Room 1	BOOK
18:00	18:55	Room 1	BOOK
19:00	19:55	Room 1	BOOK
20:00	20:55	Room 1	BOOK
21:00	21:55	Room 1	BOOK
22:00	22:55	Room 1	BOOK
23:00	23:55	Room 1	BOOK

6. Login the website in your own section and click “ENTER LAB” to start



From	To	Room	Action
15:00	15:55	Room 1	<b>6</b> <span style="border: 2px solid red; padding: 2px;">ENTER LAB</span>
16:00	16:55	Room 1	BOOK
17:00	17:55	Room 1	BOOK
18:00	18:55	Room 1	BOOK
19:00	19:55	Room 1	BOOK
20:00	20:55	Room 1	BOOK
21:00	21:55	Room 1	BOOK
22:00	22:55	Room 1	BOOK
23:00	23:55	Room 1	BOOK

7. Follow the lab manual to do the experiment and click “logout” after finish the section

**Borderless Lab 365**

<

Room 1

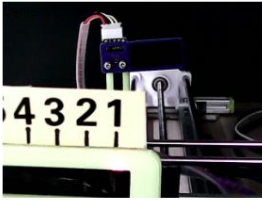
Lab Manual

Equipment Setup

7 MINS LEFT

FEEDBACK LOGOUT

0114.1



**Controls**

Laser Status  
☒ Red ☐ Green

Slit Position  
LEFT RIGHT

Step Size  
☐ Small ☒ Large

Distance D = 225mm  
INCREASE DECREASE

Laser Power  

0

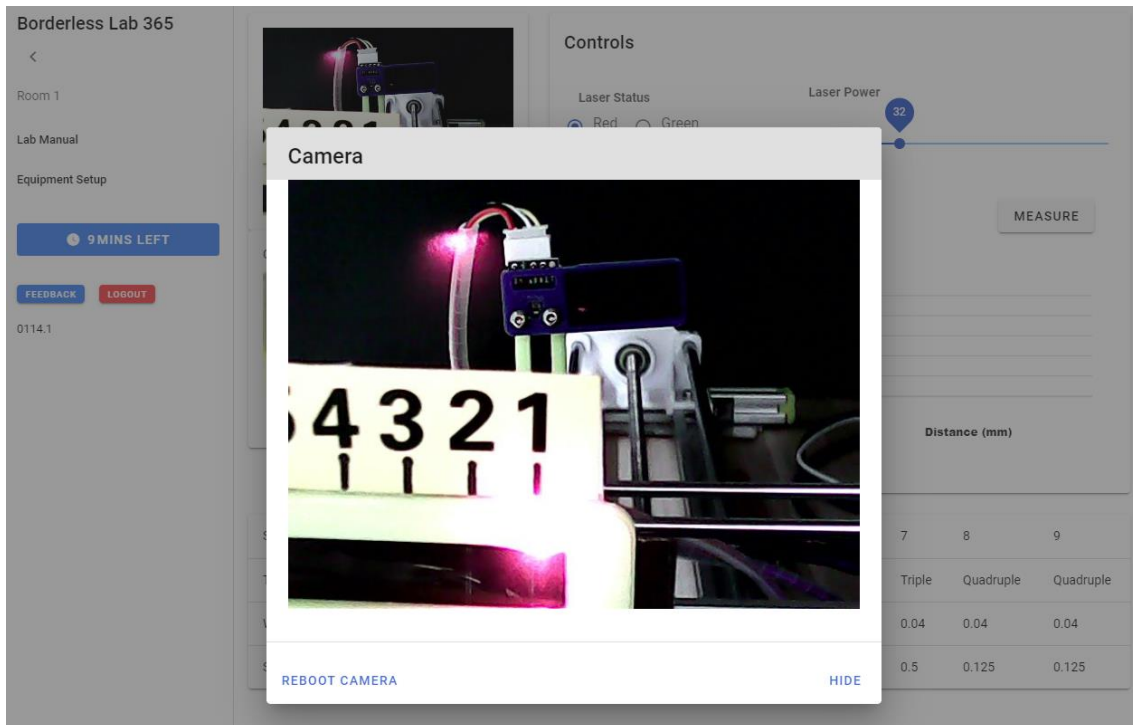
MEASURE

Intensity (arbitrary unit)  

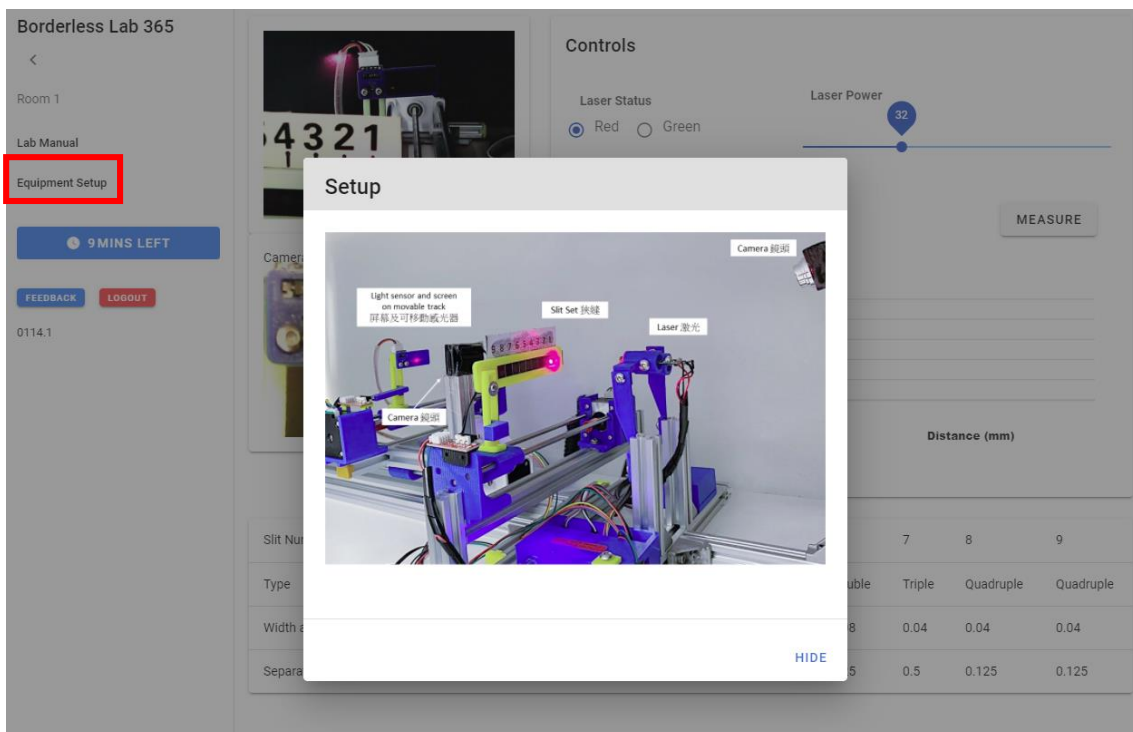
Distance (mm)

Slit Number (From Right to Left)	1	2	3	4	5	6	7	8	9
Type	Single	Double	Double	Double	Double	Double	Triple	Quadruple	Quadruple
Width a/mm	0.04	0.04	0.04	0.04	0.08	0.08	0.04	0.04	0.04
Separation d/mm	0	0.5	0.25	0.125	0.5	0.25	0.5	0.125	0.125

- You may enlarge the camera by pressing the camera. Refresh the browser if there are no camera is shown.



- The whole setup is shown when you click the "Experimental Setup".



10. For inquiries, please contact Miss Kathy Wong via [klaiwong@polyu.edu.hk](mailto:klaiwong@polyu.edu.hk) or sending feedback to the team.

The screenshot shows the 'Borderless Lab 365' interface. On the left sidebar, there are links for 'Room 1', 'Lab Manual', and 'Equipment Setup'. Below these is a blue button labeled '8 MINS LEFT' and a red button labeled 'FEEDBACK' which is highlighted with a red rectangle. To the right of the sidebar is a main content area with a camera feed, 'Controls' section (Laser Status: Red/Green, Laser Power: 32), and a 'MEASURE' button. A 'Feedback' modal is open in the center, containing a form with the following elements:

- Header: Feedback
- Question: What kind of Problem faced?
- Options (radio buttons):
  - Cannot book experiment
  - Cannot enter experiment
  - Cannot finish experiment
  - Camera no response
  - Others
- Text input field for details.
- Buttons: QUIT (blue), SUBMIT (green)

Below the modal, a table is partially visible with columns for Slit Number, Type, Width, Separation, and Distance (mm).

Slit Num	Type	Width	Separation	Distance (mm)
7	Double	0.04	0.04	0.04
8	Triple	0.04	0.04	0.04
9	Quadruple	0.04	0.04	0.04
5	0.5	0.125	0.125	0.125