

Autolab tutorial

https://c4lab.bime.ntu.edu.tw:13000/auth/users/sign_in

Account policy

1. Only students enrolled in the course will have an Autolab account.
2. Students requesting course enrollment after the registration period should wait for their addition to NTU Cool for updates.
3. Students who withdraw from the course will have their Autolab accounts deleted.
4. To uphold the rights of enrolled students, auditing students will not be provided with Autolab accounts.
5. For Autolab account issues, please contact the teaching assistant via email at *bohanwei@ntu.edu.tw*.

Enrollment status

The screenshot shows the enrollment status page for the course '資料結構與演算法實務 (BME5010)'. The left sidebar contains various navigation links such as 帳戶, 資訊總覽, 課程, 行事曆, 收件匣, 選課意願, 開課與大綱, and FAQ. The main content area displays the course details (112-2 (2024 Spring)), a search bar for members (學生 (79)), and a table listing 8 members. The table columns include Name, 登入 ID, SIS ID, 班別, 角色, 上次活動, and 總活動. The '角色' column for all members is highlighted with a red border.

| 名稱 | 登入 ID | SIS ID | 班別 | 角色 | 上次活動 | 總活動 |
|-------------------------|-----------------------|-----------------------|----------------------|----|----------------|-----|
| 王善謙 (WANG, SHAN-QIANG) | s15141001@ntu.edu.tw | s15141001@ntu.edu.tw | 資料結構與演算法實務 (BME5010) | 學生 | | |
| 王善謙 (WANG, SHAN-QIANG) | s15141001@ntu.edu.tw | s15141001@ntu.edu.tw | 資料結構與演算法實務 (BME5010) | 學生 | | |
| 朱玉立 (ZHU, YU-LI) | v126310054@ntu.edu.tw | v126310054@ntu.edu.tw | 資料結構與演算法實務 (BME5010) | 學生 | | |
| 江浩謙 (JIANG, HUA-QIANG) | v126310017@ntu.edu.tw | v126310017@ntu.edu.tw | 資料結構與演算法實務 (BME5010) | 學生 | 02月3日 am 12:44 | |
| 江浩謙 (JIANG, HUA-QIANG) | v126310017@ntu.edu.tw | v126310017@ntu.edu.tw | 資料結構與演算法實務 (BME5010) | 學生 | | |
| 李佳謙 (LAI, JIA-QIANG) | v126310080@ntu.edu.tw | v126310080@ntu.edu.tw | 資料結構與演算法實務 (BME5010) | 學生 | | |
| 李佳謙 (LAI, JIA-QIANG) | v126310080@ntu.edu.tw | v126310080@ntu.edu.tw | 資料結構與演算法實務 (BME5010) | 學生 | | |
| 黃天聰 (HUANG, TIEN-CHENG) | v126310019@ntu.edu.tw | v126310019@ntu.edu.tw | 資料結構與演算法實務 (BME5010) | 學生 | | |
| 李尚謙 (LAI, SHANG-QIANG) | v126310040@ntu.edu.tw | v126310040@ntu.edu.tw | 資料結構與演算法實務 (BME5010) | 學生 | | |

Reset password

https://c4lab.bime.ntu.edu.tw:13000/auth/users/sign_in

AUTOLAB

You need to sign in or sign up before continuing.



Login to Autolab

Email Address

Password

Remember me

SIGN IN

[Forgot your password?](#)

[Didn't receive confirmation instructions?](#)

Reset password

AUTOLAB

Forgot your password?

NTU mail account

Email
r12945018@ntu.edu.tw

SEND ME RESET PASSWORD INSTRUCTIONS

Sign in

[Didn't receive confirmation instructions?](#)

Autolab Project · Contact · GitHub · Facebook · Logout

v2.9.0

Reset password

AUTOLAB

You will receive an email with instructions about how to reset your password in a few minutes.



Login to Autolab

Email Address

Remember me

SIGN IN

[Forgot your password?](#)

[Didn't receive confirmation instructions?](#)

Reset password

The screenshot shows an email client interface with a dark theme. On the left is a sidebar with icons for writing new emails, managing emails, contacts, and settings. The main area shows an inbox with 221 messages. A specific email from "112-2 PDSA course" is selected, titled "Reset password instructions". The message body contains a greeting, a statement about someone requesting a password change, and a blue "Change my password" button which is highlighted with a red box. Below the button, there is a note for users who didn't request it. The footer of the email includes standard reply and forward options.

Reset password instructions

於 2024-02-19 04:00, 寄自 112-2 PDSA course

Hello student!

Someone has requested a link to change your password. You can do this through the link below.

[Change my password](#)

If you didn't request this, please ignore this email.

Your password won't change until you access the link above and create a new one.

Reset password

AUTOLAB

Change your password

New password

.....

Confirm new password

.....

CHANGE MY PASSWORD

[Sign in](#)

[Didn't receive confirmation instructions?](#)

[Autolab Project](#) · [Contact](#) · [GitHub](#) · [Facebook](#) · [Logout](#)

v2.9.0

Reset password successfully

The screenshot shows the AUTOOLAB dashboard. At the top, there is a red header bar with the "AUTOLAB" logo on the left and a user dropdown on the right. Below the header, a message box contains the text "Your password was changed successfully. You are now signed in." A red rectangular box highlights this message. The main content area has a white background. It features a large heading "Courses" followed by a sub-section heading "Upcoming". Under "Upcoming", there is a red box containing the text "2024-PDSA (spring)". Below this box are two buttons: "COURSE PAGE" and "GRADEBOOK", both in red text on a white background. At the bottom of the page, there is a footer bar with links: "Autolab Project · Contact · GitHub · Facebook · Logout" on the left and "v2.9.0" on the right.

AUTOLAB

Your password was changed successfully. You are now signed in.

Courses

Upcoming

2024-PDSA (spring)

[COURSE PAGE](#) [GRADEBOOK](#)

Autolab Project · Contact · GitHub · Facebook · Logout

v2.9.0

Complete account information

The screenshot shows a web application interface for managing student enrollment. At the top, there is a red header bar with the 'AUTOLAB' logo on the left and navigation links for 'Gradebook', 'Jobs', and a user account ('student R12945018') on the right. Below the header, a breadcrumb trail indicates the current location: 'Home > 2024-PDSA (spring) > Editing Enrollment for student R12945018'. A prominent red message box in the center states: 'Please complete all of your account information before continuing:'. The main content area is titled 'Editing student R12945018's Enrollment in 2024-PDSA'. It contains several input fields for student details:

- Email: r12945018@ntu.edu.tw
- First name: student
- Last name: R12945018
- Nickname: weber (This field is highlighted with a red border.)
- Anonymizing nickname to display on the public scoreboards: (This field is empty.)
- Lecture: RMF5010 (This field is empty.)

Course assignment area

The screenshot shows the AUTO LAB interface for the 2024-PDSA (spring) course. At the top, there is a red header bar with the AUTO LAB logo on the left and navigation links for Gradebook, Jobs, and student R12945018 on the right. Below the header, the course title "2024-PDSA (spring)" is displayed. A "Section:" label is followed by "Number of grace days remaining: 0". Two red buttons are present: "COURSE WEBSITE" and "GRADEBOOK". The main content area is titled "Assignments" and contains two red boxes. The first box is labeled "homework" and "hw1_ImageSegmentation". The second box is labeled "homework-for-practice" and "hw1".

AUTOLAB

Gradebook Jobs student R12945018

» 2024-PDSA (spring)

2024-PDSA (spring)

Section:

Number of grace days remaining: 0

COURSE WEBSITE GRADEBOOK

Assignments

homework
hw1_ImageSegmentation

homework-for-practice
hw1

Course assignment area

- Homework
 - 1. The grade for the **last submission** is the score for that assignment.
 - 2. The submission limit is **five** times.
 - 3. The assignment deadline marks the **closure**.
- Homework for practice
 - 1. The assignments submitted in this area will **not count** towards the score for that assignment.
 - 2. There is **no limit** on the number of submissions.
 - 3. The assignment area will **remain** open after the deadline, allowing for further attempts with new code.