



TAIWAN TECH

National Taiwan University
of Science and Technology

Attendance System for Epidemic Prevention





國立臺灣科技大學
NATIONAL TAIWAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

各位老師、同仁大家好：

因應資安提升系統安全性及提供更好的使用者體驗，教職員工資訊系統預期進行改版，轉換期間，會陸續將原有功能改版至新版系統，造成各位系統變換的不便，敬請見諒！！，謝謝。

教職員工資訊系統（新版）

新版目前功能：**授權碼列印**

教職員工資訊系統（原）【**成績輸入請由此進入**】

Click here

防疫期間點名輔助系統

若系統發生錯誤或有任何建議，請聯絡電算中心沈卉雯小姐
電話：27301139 電子郵件：shen_wendy@mail.ntust.edu.tw
感謝您的使用

FIRST PAGE

防疫期間 課程點名輔助系統

Attendance System for Epidemic Prevention

01

The system is mainly for students scanning QR code to complete the individual' s roll call in the duration of epidemic prevention.

02

Teachers can take an attendance check in this system and immediately review the results of all attendance in the class.

03

Students with the identity of NTUST, NTU system and inter-school selection, whether having selected the courses or not, can scan QR code and log in the roll-call system; other students have to fill in the basic personal information.

04

Teachers can use the digital lectern to generate QR Code and display it on the screen or print the QR Code in advance then bring it to the classroom.

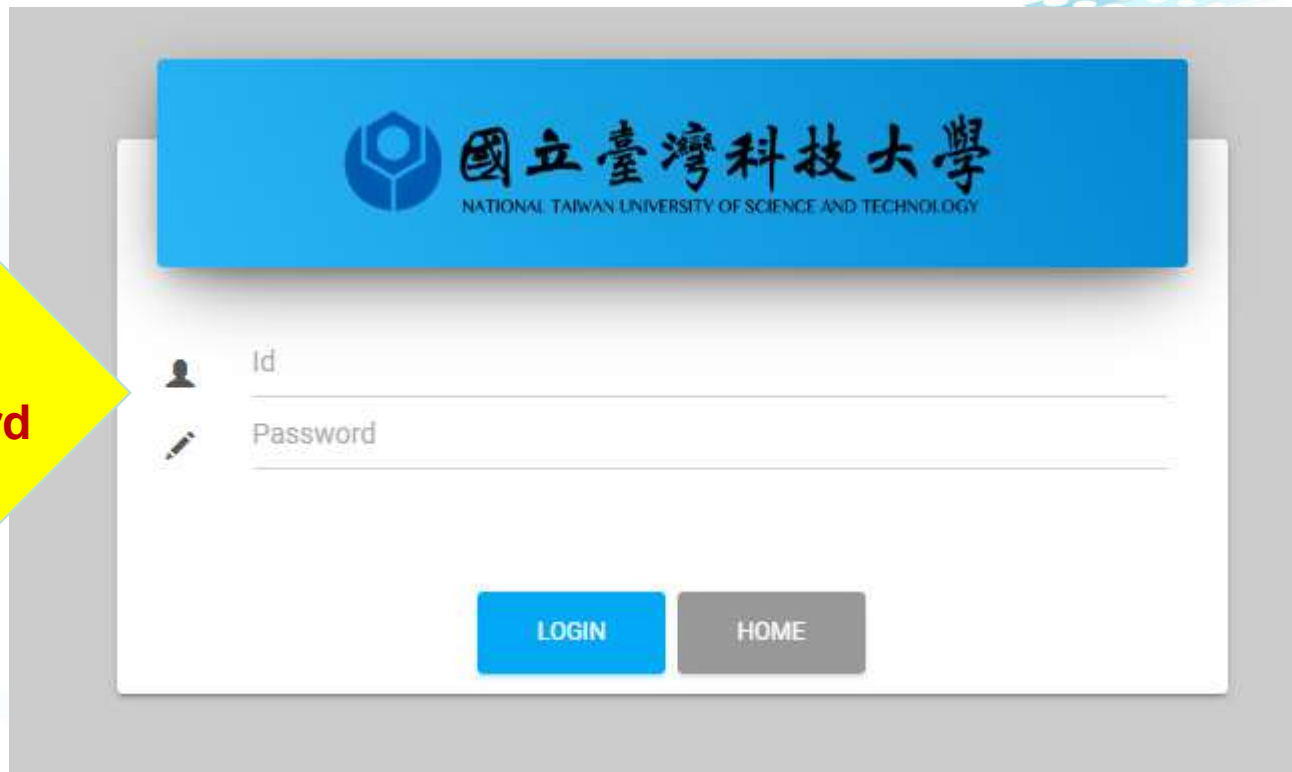
Log in


- only for teachers -


Click here


Login Page

**ID
+ Password**



 **國立臺灣科技大學**
NATIONAL TAIWAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

 Id

 Password

[LOGIN](#) [HOME](#)

Main Functions

CourseList

- The system is mainly for students scanning QR code to complete the individual's roll call in the duration of epidemic prevention.

Step 1: Please press the button "Attendance Sheet" at the right side of the course name

- Teachers can use the digital lectern to generate QR Code and display it on the screen or print the QR Code in advance then bring it to the classroom.

Course Code	Course Name			
ET- 202	Digital Logic Design	Attendance Sheet	Print	Historical record
ET000000	Lab. of Digital Logic Design	Attendance Sheet	Print	Historical record
701	Advanced Computer Architecture	Attendance Sheet	Print	Historical record

Step 2: Ask students to scan the QR Code to complete the roll call.

- Students scan the QR Code to finish the individual's roll call.
- Students with the identity of NTUST, NTU system and inter-school selection, whether having selected the courses or not, can scan QR code and log in the roll-call system; other students have to fill in the basic personal information
- Teachers can take an attendance check in this system and immediately review the records of all attendance in the class

- Attendance Sheet
➔ Roll Call
- Print QRCode
- History Record



Attendance Sheet

Attendance System for Epidemic Prevention CourseList

Logout 中文

Hide QRCode



- This QR Code is valid on : 2020/03/10
- Valid until : 20:50止
- Students can scan the QR Code to complete the individual roll call.
- ReGenerate QRCode :

Generate QRCode

Back to the course list

Instructor's name : 林俊宏

Course Title : ET3/Digital

Date of class : 2020/03/10

1. Teachers can select the students' attendance status to check in for students manually.
2. View student presence immediately.

☒ All ☐ Present ☐ Absent ☐ Registered Student ☐ Not Registered Student

Query attendance Status

* Unregistered students will appear in the following list as well.

37 students in total

Manually mark checked students' attendance

Student ID	Name	Department	Status	Attendance
B1080101	WU, YIN	Department of Electronic and Computer Engineering		<input type="checkbox"/>
B1080102	WU, YAN	Department of Electronic and Computer Engineering		<input type="checkbox"/>
B1080103	WU, JAN	Department of Electronic and Computer Engineering		<input type="checkbox"/>
B1080104	WU, CHIEH	Department of Electronic and Computer Engineering		<input type="checkbox"/>
B1080105	WU, J	Department of Electronic and Computer Engineering		<input type="checkbox"/>
B1080106	WU, OON	Department of Electronic and Computer Engineering		<input type="checkbox"/>
B1080107	WU, LI	Department of Electronic and Computer Engineering		<input type="checkbox"/>
B1080108	WU, YING	Department of Electronic and Computer Engineering		<input type="checkbox"/>
B1080109	WU, HENG	Department of Electronic and Computer Engineering		<input type="checkbox"/>

Print QRCode

CourseList

Instructor's name: 楊明哲

Course Title: ETSS005005 Digital Logic Design

Date of class: 2020 Year Month Day

QRCode Valid until : Hour Minute

- If teachers need to change the valid time, please reset the " duration of validity" and press the button "Generate QR code" again."Generate QRCode"
- Students can scan the QR Code to complete the individual roll call.

Generate QRCode

Print QRCode

Note: Please use Chrome, Firefox, IE11+ Browser.

Print QRCode on paper.


- Instructor's name: 楊明哲
- Course Title: ETSS005005 Digital Logic Design
- This QR Code is valid on : 2020/03/10
- Valid until : 20:50 止



A4 紙張大小

Student Login Page

防疫期間點名輔助系統

 國立臺灣科技大學
NATIONAL TAIWAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

Student ID

Password

SIGNIN ATTENDANCE FOR UNREGISTERED STUDENTS

After the student scan the QRCode, they log in to complete the roll call process.

4:15 LTE+ 100%



Already Signed In

2020/03/06

ET5003701

計算機演算法

M107

電子工程系

Unregistered students Page

After entering the required data, click the save button to complete the roll call process.

國立臺灣科技大學
NATIONAL TAIWAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

Attendance for unregistered students

Date of class 2020/03/10

Course Code/Course Title ET5003701 Computer Algorithms

Instructor's name 陳俊豪

Student ID

Name

SchoolName/Major

Cell Phone

Email

SAVE

姓名 Name

學校系所 SchoolName/Major

手機號碼 Cell Phone

電子信箱 Email

存檔



Thank you