

## Conditions for getting 1-Credit from the 9<sup>th</sup> International Summer Course

It is necessary to attend all classes (18 hours) of June 27-29, 2022.

10 lectures will give you quiz to the participants at the end of their lectures.

In every evening, you write your answers to their quizzes on a one A4 paper by hand-writing and send them as a file, photo, or PDF to me at [masuhara@nycu.edu.tw](mailto:masuhara@nycu.edu.tw); 3 quizzes on June 27, 4 quizzes on June 28, and 3 quizzes in June 29.

I will evaluate the answers and determine the score for the credit.

A certificate as below will be sent to you, on which you can get 1-credit in your university. This is possible for all universities in Taiwan and some Universities outside Taiwan (for example, Hokkaido University with some exchange program). Please check it in advance at international office at your University.

### Credit Certificate



The image shows a credit certificate from National Chiao Tung University. It is titled "CERTIFICATE" and is dated June 26<sup>th</sup>, 2019. The certificate is for BO-WEI CHEN, with ID No. F129606091 and Student ID 0752515. It certifies that the student has completed the 8<sup>th</sup> International Summer Course on "Nano Material Discovery" at the Department of Applied Chemistry, COS of National Chiao Tung University in Hsinchu, Taiwan, Republic of China from June 24<sup>th</sup>, 2019 to June 26<sup>th</sup>, 2019. A table below the text shows the course details: Course Code IAC8008, Name of the Course Nano Material Discovery/奈米材料探索, Hours 18, Credit 1, and Grade Pass. The certificate is signed by Chi-Shen Lee, Chairman of the Department of Applied Chemistry, COS. The certificate features the university's logo and name in both English and Chinese.

**National Chiao Tung University**

**CERTIFICATE**

No. : 108.61SC0009  
Date : June 26<sup>th</sup>, 2019

This is to certify that  
**BO-WEI CHEN**  
ID No. : F129606091  
Student ID : 0752515

has completed the 8<sup>th</sup> International Summer Course on "Nano Material Discovery" as shown in the following table at the Department of Applied Chemistry, COS of National Chiao Tung University in Hsinchu, Taiwan, Republic of China from June 24<sup>th</sup>, 2019 to June 26<sup>th</sup>, 2019.

| Course Code | Name of the Course             | Hours | Credit | Grade |
|-------------|--------------------------------|-------|--------|-------|
| IAC8008     | Nano Material Discovery/奈米材料探索 | 18    | 1      | Pass  |

The passing grade is 70 and above.

*Chi-Shen Lee*  
Chi-Shen Lee  
Chairman  
Department of Applied Chemistry, COS

**National Chiao Tung University**