2019 NCHU Summer School College of Engineering

Are you interested in professional course in engineering fields? Apply for NCHU's Summer School organized by the College of Engineering. We are hosting eight international professors from our partner universities to teach at NCHU this summer. All are specialized in engineering fields. This is a great chance to learn and have fun in Taiwan at NCHU.

Deadline: May 31, 2019

Course fee: Free

Location: National Chung Hsing University, Taiwan

Students: Only for engineering students

(Each course only accepts 20 limited quota for foreign students.)

Required document:

1. Online-Application form: https://forms.gle/nstEUQ3u7sC6gTi37

- 2. Official certificate of student status
- 3. Official academic transcripts
- 4. Copy of passport
- 5. Certificate of proficiency in Chinese / English (Optional)

Fee:

All courses are free. Students pay their own airfare, accommodation, insurance, and other personal expenses.

Accommodations:

Students need to pay for accommodation when attending of Summer School. The Office of International Affairs will assist in arranging accommodations for students. Off-campus accommodation is not recommended.

Insurance:

Each student must have insurance while at NCHU. If you have overseas emergency medical insurance from your own country, please bring the certificate or insurance card with you (must be in English). If not, students must pay their own insurance fee while attending summer school.

Course Schedule:

No	Department	Instructor	Course Name	Timetable
1	Civil and Environment Engineering	Prof. Rob Chai (UC-Davis)	Advanced Matrix Structural Analysis	8/5,7,9,12,14,16 9:00-12:00 (6 days)
2	Mechanical Engineering	Prof. UENO Ichiro (Tokyo university of science)	Interfacial thermo-fluid dynamics and heat transfer engineering	7/30 14:00-17:00 7/31-8/2 10:00-12:00 14:00-17:00 (4 days)
3	Chemical Engineering	Prof. Renanto Handogo (Institut Teknologi Sepuluh Nopember)	Chemical Process Control	7/1-7/5 14:00-17:00 7/8 14:00-17:00 (6 days)
4	Civil and Environmental Engineering	Prof. Po Heng Lee (Imperial College London)	Energetics and Stoichiometry in Biotechnology	8/12-8/14 09:00-12:00 14:00-17:00 (3 days)
5	Materials Science and Engineering	Prof. Alexandre Gloter (Université Paris sud 11)	Nano-material characterization with a (S)TEM	7/22~7/26 09:00-12:00 7/26 14:00-17:00 (5 days)
6	Mechanical Engineering	Prof. Bill YUH-JIN Chao (University of South Carolina)	Engineering Structural	7/1-7/5 09:00-12:00 7/8 09:00-12:00 (6 days)
7	Electrical and Computer Engineering	Prof. Pao Tai Lin (Texas A&M University)	Electronic and Optical Materials and Applications	8/2 14:00-17:00 8/5-8/9 14:00-17:00 (6 days)
8	Electrical and Computer Engineering	Prof. Zhi Ding (UC-Davis)	Principles of Detection and Estimation	8/12-16 09:00-12:00 8/12 14:00-17:00 (5 days)
9	College of Agriculture and Natural Resources	Prof. Ching-Hsiu, Tsai	Beer Brewing	8/5-8/9 (5 days)

Course Credit:

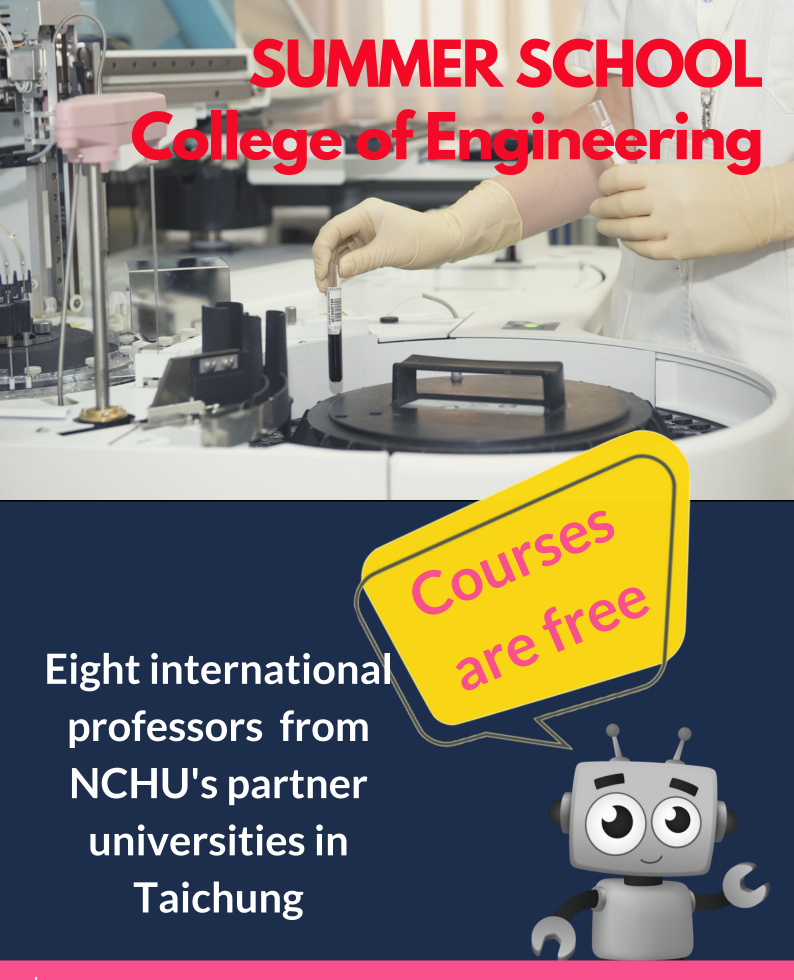
- Credit certificate will be issued by office of International Affairs and College of Engineering,
 NCHU.
- Course syllabus and outline will be issued.

Contact Information:

Email: oia@nchu.edu.tw / Website: www.oia.nchu.edu.tw

Tel: +886 4 2284 0206 / Fax: +886 4 2285 7313

Office of International Affairs, National Chung Hsing University



UC-Davis
Imperial College London
Tokyo university of science
Institut Teknologi Sepuluh Nopember

Texas A&M University
Université Paris sud 11
University of South Carolina



Contact Information Email: oia@nchu.edu.tw / Website: www.oia.nchu.edu.tw Tel: +886 4 2284 0206 / Fax: +886 4 2285 7313 National Chung Hsing University