2017年

海峽兩岸暑期學程

招收對象

本校及大陸姊妹校之大學部同學

国立立通大學

National Chiao Tung University

模組課程

- · 基礎專業課程
- 華語課程
- · 管理課程
- · 文化課程

課程日期

2017年7月10日至8月2日止

申請日期

2017年1月16日至3月19日

課程資料和報名表請參考網址:

Visit >> www.ia.nctu.edu.tw



2017 NCTU Summer Program

國立交通大學提供為期4週的暑期學程, 課程為星期一至星期三,上下午各3小時, 模組課程有2學分/36小時和1學分/18小時。













Pick-up Schedule			
Date	Departure		
July 7	The exact time will		
July 8	be announced later.		
July 9	be affioureed fater.		

 Office of International Affairs will arrange 3 shuttles for pick-up service at Taiwan Taoyuan International Airport as scheduled.

About NCTU

- · Situated in Hsinchu, the "Silicon Valley" of Taiwan
- Strong Academic-Industrial Collaboration
- QS World University Rankings, 2015/16: #174
- · 48th in Engineering-Electrical & Electronic
- · 51-100th in Material Science
- · 101-150th in Mechanical, Aeronautical & Manufacturing
- 101-150th in Engineering-Chemical
- QS Asian University Rankings, 2015/16: #38
- ESI Publications in Computer Science: NCTU Ranked No. 1 in Taiwan and No. 20 in the world
- Best engineering program in Taiwan
- College of Management accredited by AACSB
- 5th best MBA program in Asia (Asia Inc.)





2017 NCTU Summer Program

Coordinator: Ms. Bianca Lo

Email: biancaweilo@g2.nctu.edu.tw

Phone: +886-3-571-2121 ext. 50661

Fax: +886-3-573-1716

Office of International Affairs,
National Chiao Tung University
1001 University Road, Hsinchu City, Taiwan 30010, R.O.C.





Taiwan 2017 NCTU Summer Program



Multiple Culture, Different Experience



2017 NCTU Summer Program

- 4 week intensive program (July 10 August 2, 2017)
- 4 modules in the program (2-credit / 36-hour courses and 1-credit /18-hour courses)
- Credit transferable among partner universities

Four Modules

- · Basic Professional Courses
- · Mandarin courses
- · Management Course
- Culture Courses
- * For detailed course and registration information please refer to http://www.ia.nctu.edu.tw/

Basic Professional Courses

- User Interface and Usability Evaluation
- Computer Organization
- Digital Circuit Design
- Introduction to Engineering Mechanics
- · Design Thinking
- Applications and Characterization of Advanced Materials
- Microprocessor
- Scientific Communication in English
- Introduction of advanced photon source and high-speed computation

Management Course

• The Competitiveness of Asian Enterprises from the Aspect of Innovation and Entrepreneurship

Culture Courses

- · Children, Communication, and Language Ability
- Eloquent English
- · Learning how to learn: Tips for success in colleges
- Introduction to Human Perception
- · Literary Walk in Taiwan
- The Study of Austronesian Peoples in Taiwan

Fee

Basic Professional	Chinese		English		
Courses & Culture Courses	Lecture	Practices	Lecture	Practices	
1-credit course	USD100	USD150	USD150	USD200	
2-credit course	USD200	USD300	USD300	USD400	
Mandarin Course	USD200				
Management Course	USD100		USD150		
Miscellaneous	USD350				
Accommodation					
NCTU dorm	USD300				
NSRRC Guest House	USD650				

Application Period: January 16 - March 19, 2017

Course Schedule						
Time	Monday	Tuesday	Wednesday		Language	Туре
	Mandarin Course - Introductory Chinese I					
	Mandarin Course - Advanced Chinese: Cultural Taiwan					
	Introduction to Human Perception		English	Lecture		
	Learnir	Learning how to learn: Tips for success in colleges			Chinese	Lecture
09:00	Literary Walk in Taiwan				Chinese	Practices
}	The Competitiveness of Asian Enterprises from the Aspect of Innovation and Entrepreneurship				English	Lecture
12:00	The Competitiveness of Asian Enterprises from the Aspect of Innovation and Entrepreneurship				Chinese	Lecture
12.00	Digital Circuit Design				English	Lecture
	Eloquent English			English	Lecture	
	Introduction of advanced photon source and high-speed computation				Chinese	Practices
	Microprocessor			English	Practices	
	Scientific Communication in English				English	Practices
	Children, Communication, and Language Ability				English	Lecture
		ns and Characterization of Adv			English	Practices
13:30	User Interface and Usability Evaluation				Chinese	Practices
13.30	Computer Organization		English	Lecture		
16.00	The Study of Austronesian Peoples in Taiwan			Chinese	Lecture	
16:30	Introduction of advanced photon source and high-speed computation				Chinese	Practices
	Introduction to Engineering Mechanics				English	Lecture
	Design Thinking English Practic					Practices
2	2 credits/ 36 hours 7/10~8/2 1 credit/ 18 hours 7/10~7/19 1 credit/ 18 hours 7/24~8/2					24~8/2

Refund Policy

Term	Percentage
3/20-5/20	90%
5/21-6/10	50%
6/11-7/10	0%

For other arrivals:

please take the Taiwan High Speed Rail



Refer Information Counters at airport & THSR stations