

New Southbound Policy Short-term Study

MOFA x Taipei Tech



Program time: 2023.09.11-2024.01.15

Course Name	Information	
Chinese Language	8 hours/week 144 hours in total	After completing the language course, CLTC will provide a certificate which indicates the study period, hours and grades.
Introduction to Integrated Circuit Design and Simulation	3 hours/week 54 hours in total	3 credits
Electronic Materials	3 hours/week 54 hours in total	3 credits
Fabrication Technology of Semiconductor Devices	3 hours/week 54 hours in total	3 credits
Other Courses	Students can also participate in other courses at Taipei Tech.	

New Southbound Policy Short-term Study

MOFA x Taipei Tech



MOFA Scholarship: NTD 145,850/ semester

Funding details	
Air ticket fee	NTD 15,000
Living expenses	NTD 50,000 (5 months)
Housing	NTD 77,550 (5 months)
Student insurance	NTD 3,300 (5 months)
Language courses	Full subsidy
Semiconductor courses	
Enterprise visits	
Field trips	

New Southbound Policy Short-term Study

MOFA x Taipei Tech



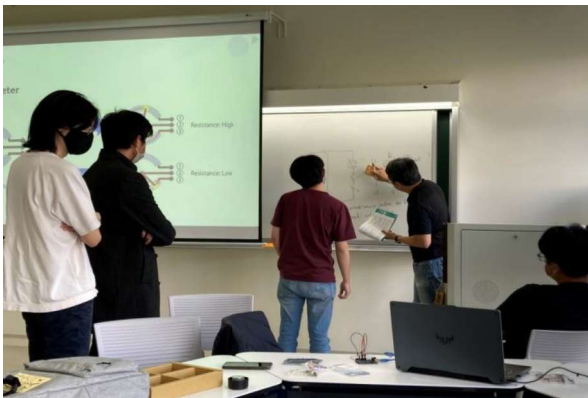
Chula
Chulalongkorn University



Application	
Eligibility	<ol style="list-style-type: none">1. The applicant should be a sophomore, junior or senior at one of the universities in New Southbound Policy countries.2. The applicant should not be a PRC (including Hong Kong and Macau) passport holder or a Taiwan (ROC) passport holder.3. The applicant should not be a recipient of any financial aid from the government, agencies or educational institutions of Taiwan.
Procedure	<ol style="list-style-type: none">1. Fill out the application form. (https://forms.gle/W64j8ifSiRTHrnR9A)2. Send the following documents to cltc@mail.ntut.edu.tw<ol style="list-style-type: none">a. A copy of your passport profile pageb. Enrollment Letter of your universityc. CV3. Successful applicants will be notified and receive an admission letter from the Taipei Tech via email. 
Deadline	2023.07.10 (Reserve 2~3 positions for Chulalongkorn University)

New Southbound Policy Short-term Study

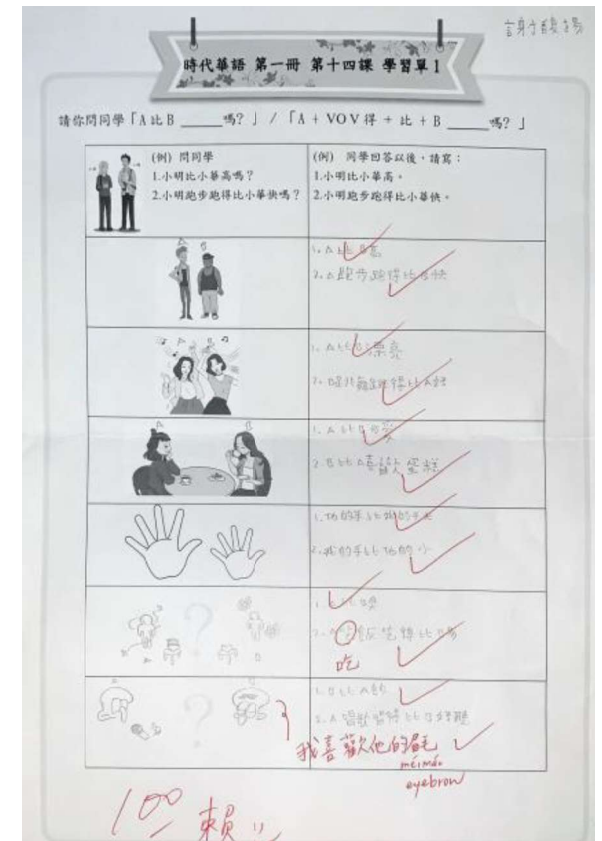
MOFA x Taipei Tech



Semiconductor Course



Enterprise visit and Field trip



Language Course Assignment