

SHORT-TERM Program

Non-degree Based
www.studyintaiwan.org

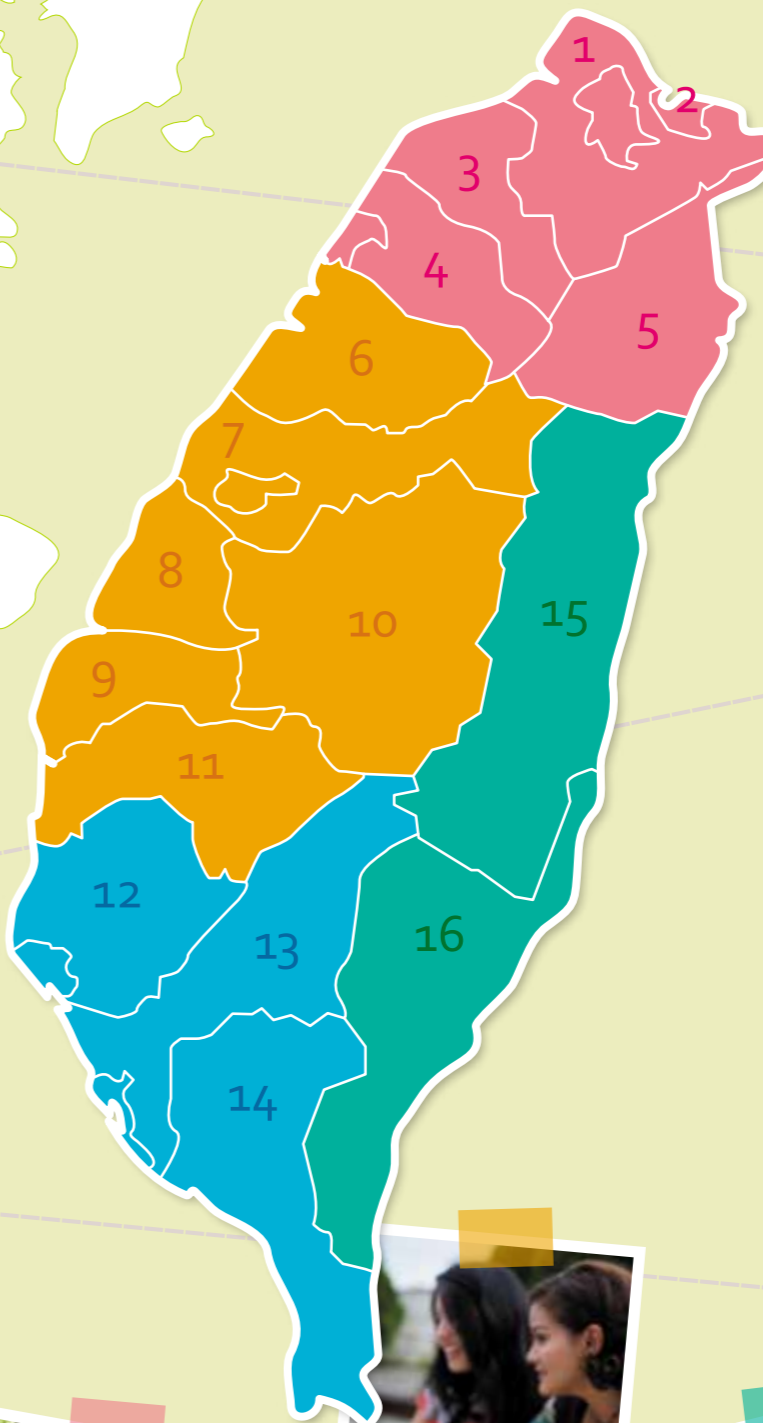
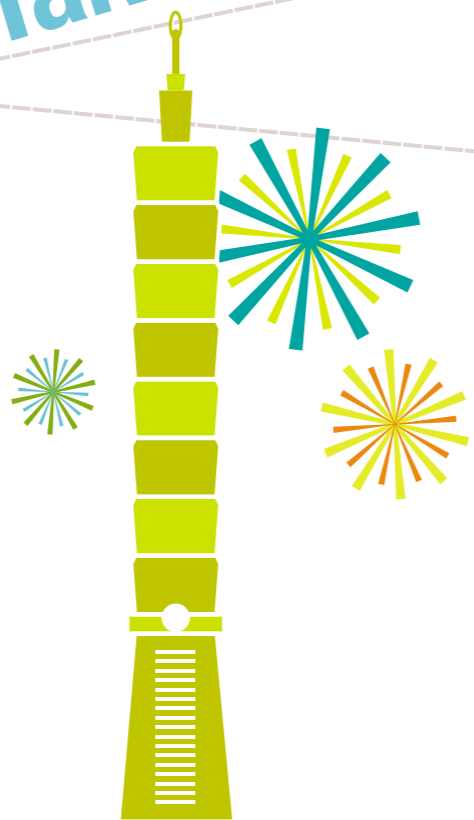


Welcome to our friendly island paradise

Taiwan is a modern, free, and democratic society where people are hardworking, fun-loving, educated and friendly. Whatever your field of interest, we think you will find studying in Taiwan richly rewarding. We welcome you and hope you enjoy learning and adventure in Taiwan.



Getting to know Taiwan



NORTH

- 1 Taipei
- 2 Keelung
- 3 Taoyuan
- 4 Hsinchu
- 5 Yilan

MIDDLE

- 6 Miaoli
- 7 Taichung
- 8 Changhua
- 9 Yunlin
- 10 Nantou
- 11 Chayi

SOUTH

- 12 Tainan
- 13 Kaohsiung
- 14 Pingtung

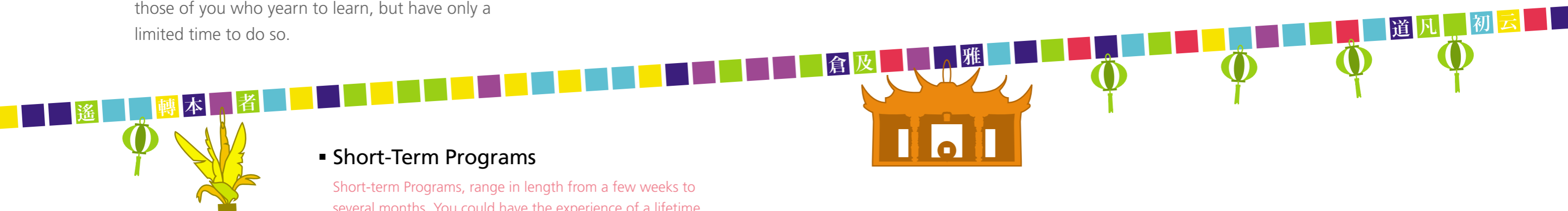
EAST

- 15 Hualien
- 16 Taitung



Short-Term Program in Taiwan

Do you crave learning, travel and adventure? Short-term learning programs in Taiwan are ideal for those of you who yearn to learn, but have only a limited time to do so.



Short-Term Programs

Short-term Programs, range in length from a few weeks to several months. You could have the experience of a lifetime during a holiday break, summer vacation or as part of a semester abroad.

Course Listing

A Wide Variety of High Quality Programs

There are a wide variety of programs from which to choose, including Chinese language, Chinese culture, Chinese cinema, hotel management, commercial design and more. These Programs are provided by universities, institutes and accredited schools.



- Humanities & Social Science
- Business & Management
- Technology & Engineering
- Medicine

Study Plus Adventure

It is easy to travel within Taiwan while you are studying. Domestic airlines, bullet trains (high speed trains), and regional and city bus and train systems provide excellent transportation within Taiwan. International students will be amazed by Taiwan's world-class museums, stunning temples, precipitous gorges, forest-clad mountains and tropical seas.



Humanities & Social Science



China University of Technology

Taipei

U G I Architecture

Founded in 2003 to meet leading worldwide trends of sustainable architectural development, the Graduate School of Architecture integrates existing resources of undergraduate research-design practice, planning, environmental control, historical theory, structure, and CAD-to actually connect world new concepts and technologies to cultivate our students in both theoretical and practical fields. We are also establishing various research centers for different fields of architectural technology and continuing academic exchanges and cooperation with universities worldwide to provide students with better opportunities and real life skills.

T: +886-2-29313416 ext. 2403 | E: darch@cute.edu.tw | <http://www.cute.edu.tw/en/acad01.htm>

U G I Civil Engineering and Hazard Mitigation Design

In response to the national policy on sustainable structural development and public demand for hazards mitigation, the department aims to cultivate students with practical skills required in civil engineering and hazard mitigation design. The department has three major modules-earthquake resistant structure and structural reinforcement, slope stabilization and water and soil conservation, and construction safety. The curricula of this department emphasize the importance of both theoretical study and practical application. Students learn by doing and thus develop the potential in analysis and build up the capability of independent study.

T: +886-2-29313416 ext. 2468 | E: dcivil@cute.edu.tw | <http://www.cute.edu.tw/en/dep02.htm>

China University of Technology

Taipei & Hsinchu

U I Interior Design

The interior design curriculum is very well integrated with esthetics, art, science and technology. In this department, theory and practice are equally emphasized. Students are encouraged to learn by doing in class and taking summer internships. We also have a student-oriented double-mentor system to promote students' career planning and development. Students receive guidance and assistance from mentors and teachers who prepare them for professional certifications and licenses, advanced studies, and/or job placements.

T: +886-2-29313416 ext. 2432 | E: dinte@cute.edu.tw | <http://www.cute.edu.tw/en/dep03.htm>

U I Visual Communication Design

The department applies new technology to explore spatial visualization, packaging, editing, presentation, commercial identity and design representation. It also enhances the capability to perform multidisciplinary research and to further develop the connection between theory and practice. In response to the dynamic change in human resource marketing and the national visual communication industry, we cooperate with local corporations to provide students with internship opportunity and thereby build up students' practical skills.

T: +886-2-29313416 ext. 2801 | E: dvcd@cute.edu.tw | <http://www.cute.edu.tw/en/dep04.htm>

U I Digital Multimedia Design

In accordance with the arrival of the digital age of the World Wide Web, the department not only emphasizes our native culture but also incorporates international trends in designing. We provide students with a great diversity of courses which build up their abilities in 3D animation, computer multimedia production, website design, and dynamic webpage design for building up their professional knowledge and practical skills. We combine theoretical researches with practical applications in the curriculum design so that our students can interpret technology and cultures from a diverse and humanistic viewpoint. In addition, we encourage cross-disciplinary research with other departments and enhance professional practice with industry cooperation to provide students with more internship opportunities.

T: +886-2-29313416 ext. 2831 | E: dmd@cute.edu.tw | <http://www.cute.edu.tw/en/dep05.htm>

U I Applied English Studies

Student training in this department emphasizes career-oriented, integrated language skills. To broaden their training, students are exposed to courses related to language pedagogy, business management and communication. Theory and practice are taught together in order to prepare students for the job market or advanced study. Our faculty expertise covers linguistics, TESOL, language development and media-assisted language teaching. Students participate in language competitions, and are prepared for various language proficiency tests. Multimedia classrooms provide an ideal environment for learning English. Consolidation and expansion are our major developmental themes. We will continue to tailor our curriculum to meet the evolving needs of our students through the flexible and concerted team effort of our teaching staff.

T: +886-2-29313416 ext. 2381 | E: deng@cute.edu.tw | <http://www.cute.edu.tw/en/dep13.htm>

Kainan University

Taoyuan

U G 2013 International Summer Program

Study at Kainan University's International Summer Program and reap the many benefits of practicing the Chinese language and exploring Taiwanese culture! Along with language courses, a variety of cultural activities hold outside the classroom such as excursions to special sites are provided to encourage a more holistic approach to learning and to enrich students' real-life experience in Taiwan.

T: +886-3-3412500 ext. 1022~1027 | E: nc@mail.knu.edu.tw | http://www.knu.edu.tw/OIPS/eng/main05_02.html

Lunghwa University of Science and Technology

Taoyuan

U I Summer program for Innovation, Creativity and Entrepreneurship

Innovative ideas may come from any student in different specialties. Therefore, this innovation, creativity, and entrepreneurship program is an interdisciplinary program for all students. The main idea for this program is offering comprehensive training to students to develop their innovative and creative thinking abilities. Courses in this program aim to introduce learners the basic creativity theories, creative thinking skills, and process of idea generation. We hope that learners are able to propose new creative projects and adjust themselves in this fast-changing world after studying in this course.

Program Curriculum:

- .1 Overview Creativity
 - Imagination Development
 - Introduction to Mind Mapping
 - Practice Mind Mapping
- .2 From Creativity to Entrepreneurship
 - Innovation and Product
 - Innovation and Entrepreneurship
 - Case Study
 - Creativity and Marketing
 - Innovation Strategy Analysis and Establishment

T: +886-2-82093211 ext. 2502 | E: fish@mail.lhu.edu.tw | <http://www.lhu.edu.tw/innovation/intro.htm>



U | Undergraduate

G | Graduate

I | Internship

● | Over 90% Taught in English
◐ | Under 50% Taught in English

◐ | 75%~89% Taught in English
○ | Taught in Chinese

◐ | 50%~74% Taught in English
▲ | Other

U I Summer Program for Chinese Language and Culture

The program is based on the Introduction of Chinese Culture, the Appreciation of Chinese Classical Literature and Modern Literature. The teaching goal is that students can communicate with others in basic Chinese. This course emphasizes on listening, speaking, reading and writing, etc. The teaching material is published by the bookstore Edition: Chinese of Practical Seeing and Hearing. We also hope the students can learn Chinese well in a short time and have interests in it.

Program Curriculum:

- .1 Chinese Culture
 - The origin of Chinese culture
 - The great Confucius
 - Chinese Calligraphy
 - Film appreciation (Confucius)
 - Teaching to chant ancient and modern poems
 - Chinese food culture
- .2 Chinese Language
 - Drills and Conversation Practice
 - Self-Introduction
 - Greetings
 - Shopping

T: +886-2-82093211 ext. 2502 | E: fish@mail.lhu.edu.tw | <http://www.ctc.lhu.edu.tw/ctc/chinese/eng1/new/englih.html>

Ming Chuan University

Taipei & Taoyuan

U Winter and Summer Study Tour

There are 60 hours of Mandarin courses focusing on reading, writing, speaking, and listening in daily life conversation and 16 hours culture related topics courses, plus volunteered students tutoring once a week to help individual learner on lesson reviews and practices. Field trip can be arranged and we can provide five optional trips to cultural, historical sites, city landmarks, or tourist attractions in Taiwan with extra payment required upon participation. Study tour is usually from 2-week to 4-week program.

T: +886-2-28824564 ext. 2405 | E: msc@mail.mcu.edu.tw | <http://www.mcu.edu.tw/admin/mscc/chinese/index.htm>

National Chengchi University

Taipei

U G NCCU International Summer School (ISS)

The NCCU International Summer School (ISS) will give you a pretty comprehensive view of Taiwan in the global context, and its close connection to Asia-Pacific culture and economy. The NCCU ISS will enable you to:

- Interact with and learn from an international group of fellow students with diverse cultural backgrounds;
- Gain insight into Taiwan issues, Cross-Strait Relations, and Asia-Pacific affairs;
- Enhance Chinese proficiency from the best quality Chinese language program; and
- Experience Taiwan's unique landscapes and unparalleled ecological diversity.

T: +886-2-29393091 ext. 62026 | E: nccusummerschool@gmail.com | <http://oic.nccu.edu.tw/13summerschool/>

National Taiwan Ocean University

Keelung

U G Department of Life Sciences

Development Focuses:

The trends of education and research in the modern biological science have broken the traditional disciplines of biological fields, such as general zoology, botany, entomology and fishery science, and restructured into new disciplines of research, including molecular biology, cytology, physiology, ecology and evolutionary biology. Our country is currently zealously encouraging fundamental research in modern biological sciences as future developing directions. These directions include genomic research, biotechnology, cellular differentiation, embryo development, bioinformatics and systems biology.

Program Curriculum:

Department of Life Sciences –Course planning

- .1 Total credit hours of core curriculum: 28
General Chemistry (4+2) + General Biology (6+2) + General Physics (6+2) + Calculus (6)
- .2 Total credit hours of essential curriculum: 26+2
Introduction to Computer Structure (3) + Biochemistry (6+2) + Organic Chemistry (6+2) + Biostatistics (3) + Microbiology (3+1) + Marine Biology (2)
- .3 Total credit hours of research curriculum: 2
Seminar (1) + Special Topic Research (1)
- .4 General Education curriculum: 28
Chinese (6) +English (6) + History (2) + Constitutionalism (2)

The completion of a course to graduate total credit hours: 128

Research Characteristics:

Students can choose local and overseas graduate schools of biology, life science, physiology, biomedicine, medical technology, biopharmacy, microimmunology, molecular medicine, genetics, zoology, botany, plant pathology, entomology, parasitology, fishery, marine resources, marine biology, etc. for a Master or Ph.D. degree in western or Chinese medicine.

T: +886-2-24622192 ext. 5560 | E: toddhsu@ntou.edu.tw | <http://www.ls.ntou.edu.tw/>

National Taiwan University

Taipei

U G +1 Summer Intensive Program for Chinese Language & Culture

NTU's summer+1 makes you experience an East Asian culture and gain Mandarin Chinese competence during four weeks. The program is based on a unique mix of Exploring Taiwan courses and Mandarin Chinese lessons. Both courses are taught by experienced instructors or professors. Every Exploring Taiwan course is conducted in English and studies a different environmental, historical or sociocultural facet of Taiwan. Field trips and social activities are offered for deeper immersion into East Asian civilization.

T: +886-2-33662007 ext. 233 | E: ntucie@ntu.edu.tw | <http://www.oia.ntu.edu.tw/>

U G +2 Summer Program for Laboratory Research & Culture

NTU's summer+2 gives students the opportunity and the resources to engage in laboratory research at some of NTU's state-of-the-art laboratories while also taking a closer look into the island's East Asian culture. This six-week program combines laboratory research with access to our Exploring Taiwan courses (conducted in English) - four lectures and complementary field trips investigating the topics of Taiwanese Environment and Resources and Taiwanese Social Culture.

T: +886-2-33662007 ext. 233 | E: ntucie@ntu.edu.tw | <http://www.oia.ntu.edu.tw/>

U G +3 Biodiversity, Agriculture and Culture of Taiwan

NTU's Summer+3 is a four-week program that makes you discover Taiwan's biodiversity and agriculture while also taking a closer look into the island's East Asian culture. All the courses and field trips of this program will be conducted in English. During the program, we will bring you from the ocean up to low, mid, and high elevations, where you will see why and how a small island could be endowed with such high biodiversity. We'll also arrange for you to visit the world famous National Palace Museum, to get hands-on experiences with the bamboo and tea culture, as well as the Chinese calligraphy and language.

T: +886-2-33664215 | E: ntuciaee@ntu.edu.tw | http://ciaee.bioagri.ntu.edu.tw/prog1/super_pages.php?ID=prog1



U G +5 Global LEAD Summer Program [LEAD: Life Empowerment and Academic Development]

Run by NTU's College of Management, NTU's Global LEAD Summer Program is a four-week program taught in English, focusing on character-building and development as well as academic enhancement. The program is designed to prepare its students to face the future challenges and opportunities presented in the ever-changing business environment which will influence and shape the students' career paths, impact on society and future employment and entrepreneurship directions.

T: +886-2-33665410 | E: wendyhung@management.ntu.edu.tw or juliawan@management.ntu.edu.tw | <http://www.oia.ntu.edu.tw/>

St. John's University



G Applied English

The goal of this Department is to foster in our students a high level of communicative, practical, and expressive English proficiency through a core program of speaking, listening, reading, and writing. To instill a more dynamic and self-motivated approach to study and to develop each student's English proficiency, this Department enhances its regular English courses with integrated English classes. Students are also expected to complete a minor course to increase the practical applicability of their English skills and better meet the demands of the job market.

Graduates of the department can choose careers in the following areas: English Language Teaching, Commerce and Industry, and Tourism.

Foreign student applicants who have completed high school (twelve grades) or college are accepted when they are judged to have an adequate command of both Chinese and English. The following documents are required to complete the application:

- Application for admission
- Certificate of high school or college graduation and transcript
- Two letters of recommendation
- A financial statement
- Applicants can download the complete application forms at <http://aca.sju.edu.tw>.

Application Deadline

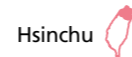
Applicants should submit their applications to the Admission Division of the Office of Academic Affairs before April 30.

Admission Decisions

Admission decisions will be announced on the SJU website <http://aca.sju.edu.tw> before June 20. Letters concerning our admission decision will be mailed to each applicant.

T: +886-2-28013131 ext. 6825 | E: daniel@mail.sju.edu.tw | <http://www.sju.edu.tw/>

Ta Hwa University of Science and Technology

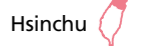


U Creative Glass Artworks

Hsin-Chu City is well known for its creative Artwork of traditional glass industry. Ever since the mid-part of last Century, there had been many small workshops working on traditional Glass ware. In Ta-Hwa we have inherited this legacy of producing glass art work and we set Glass Innovation center in 2008 dedicating to the development of creativity design related with glass. This course, which is run on a semester basis, is to provide students with basic knowledge and training so they could start to do some free-style design using many skills (Such as Mosaic, Blowing, sand-blasting) under the proper guidance of tutors. IT is an interesting course, though taught in local language. Yet many teaching materials could be provided in English, and all teaching staffs speak good English, if it is required.

T: +886-3-5927700 ext. 21125 | E: myfanyi@tust.edu.tw | <http://www.tust.edu.tw>

Yuanpei University



U Special Topics

Objective:

Each special topic group gives students the opportunity to do a REAL project based in English. Students must participate in their assigned small groups in order to pass. Writing is also a necessary skill. Students will create a research report that includes citations and references, quotes and paraphrases. In addition, they will integrate a technology skill into, or as part of, their project. After this class students are expected to have achieved competency in three areas:

Knowledge:

- .1 Students will be able to report on the facts of their project in English.
- .2 Students will become experts in their chosen topic, knowing more than the advisor (unless it is also the advisor's expertise).
- .3 Students will have the knowledge of their chosen technology which will allow them to use it again in the future.

Skills:

- .1 Students will be able to present projects in English.
- .2 Students will gain competence in a particular technology and its use/s.
- .3 Students will be able to use professional English.
- .4 Students will improve their writing.

Attitude:

- .1 Students will have gained confidence in using English regarding their project.
- .2 Students will know they can complete a prolonged, detailed project in English.

T: +886-3-5381183 | E: english@mail.ypu.edu.tw | <http://www.ypu.edu.tw/bin/home.php>

U Speech and Debate

Objective:

This class is designed to give students the opportunity to develop their public speaking skills and argumentation (debate) skills in English. Students MUST speak in this class. After this class students are expected to achieve competency in three areas:

Knowledge:

- .1 Students will be able to recall all the characteristics of debate (debate, proposition, affirmative, negative, constructive, rebuttal)
- .2 Students will be able to explain the key points of their two main debate topics this semester (cats vs dogs; to be decided by the students and Taiwan current events in November)

Skills:

- .1 Students will stand up and speak clearly in front of the class.
- .2 Students will improve their pronunciation.
- .3 Students will use appropriate intonation to match the tenor of their speech topics.
- .4 Students will improve their memorization skills to deliver their mid-term test speech.

Attitude:

- .1 Students will become more comfortable with public speaking in any language.
- .2 Students will learn that they CAN give a complex argument in English.
- .3 Students who successfully complete the course will have developed a can-do attitude to aid them in future studies.

T: +886-3-5381183 | E: english@mail.ypu.edu.tw | <http://www.ypu.edu.tw/bin/home.php>

U English Conversation

Objective:

This class is designed to help students improve their English spoken ability through role playing, practice exercises, and group activities. Students are obliged to actively participate in classroom discussion and activities. After this course students are expected to achieve three goals:

Knowledge:

- .1 Students will be able to discuss the following themes: greetings, restaurants, hotels and travel English.
- .2 Students will be able to exchange ideas and make comments.
- .3 Students will learn how to accept and reject advice and suggestions.
- .4 Students will learn how to apply workplace vocabulary to real life situations (office equipment; computer basics; documents & forms; deadlines).
- .5 Students will learn how to apply catering vocabulary to real life situations (service--waiting tables, clerking the front desk; customer--eating out, getting a room, checking in/out, accessing a service).
- .6 Students will learn how to apply travel vocabulary to real life situations (service--arranging itineraries, customer--airport, customs, places and people).

Skills:

Students will improve their ability to converse about a variety of topics that arise frequently in everyday life. After this course, students will be able to

- .1 participate in simple interactions in the areas of reception, reservations and restaurants,
- .2 identify specific information in the context of the Hotel and Catering industries,
- .3 recognize conversation cues and strategies in the area of hospitality,
- .4 acquire a broad set of technical terms integral to the hotel and catering industry
- .5 give compliments and make recommendations,
- .6 express feelings and emotions,
- .7 make arguments and complaints in the context of hospitality and catering

Attitude:

- .1 Students will continue to develop the confidence to comfortably converse in English
- .2 They will overcome shyness and reluctance to speak through interaction with the teacher and other students; therefore, they will use English as a practical tool.

T: +886-3-5381183 | E: english@mail.ypu.edu.tw | http://www.ypu.edu.tw/bin/home.php

U Technical Writing

Objective:

This class is intended to vastly improve graduate students' ability to write in English, both technical writing and academic summaries. Students are obliged to write weekly, having their writing critiqued, and then rewriting to improve both grammar and the ability to self-correct. After this class students are expected show clear improvement (through writing samples and time to task) in the following areas:

Knowledge:

- .1 Students will be able to name all basic typographical characters (e.g. , = comma, . = period, etc.)
- .2 Students will know how to follow very basic APA formatting.
- .3 Students will be able to routinely write using full block style.
- .4 Students will know how to send a well-corrected, professional style email.
- .5 Students will know how to write a preset resume style.
- .6 Students will know what to include in a professional introduction using their current life status.

Skills:

- .1 Students will have successfully completed several professional emails.
- .2 Students will have 'perfect' resume completed.
- .3 Students will have a 'perfect' cover letter completed, including a clear self-introduction.
- .4 Students will have learned to self-correct their own typography, spelling and style.
- .5 Students will have made learning progress on English usage and grammar in writing.

Attitude:

- .1 Students will know that they have successfully completed several professional documents in high quality English and style, thus giving them the confidence and tools to do so again in the future.
- .2 Students will know that they can survive an all English class with good to superior performance, thus bolstering their ability to learn even more English in the future.

T: +886-3-5381183 | E: english@mail.ypu.edu.tw | http://www.ypu.edu.tw/bin/home.php

U English Listening and Speaking Lab

Objective:

This course is intended to help students improve their English listening and speaking abilities. It is designed to foster class discussions, and stimulate every student to speak English during each class period. An emphasis is placed on interesting vocabulary with practical applications for everyday life. After this course, the students are expected to achieve three goals:

Knowledge:

- .1 Dating and Relationship Vocabulary (Chatting, vernacular terms)
- .2 Housing Vocabulary (Home types, neighborhoods, prices)
- .3 Air Travel Vocabulary (Airports, security, airplane parts)
- .4 Halloween Vocabulary (Holiday terms, festive events)
- .5 Job Vocabulary (Job titles, finding a job, describing a job)
- .6 Technology Vocabulary (Computers, popular internet terms)
- .7 Food Vocabulary (Restaurants, Fast food, vernacular terms)

Skills:

Students will develop a sound knowledge about topics that might arise frequently in everyday life. After this course the students will be able to:

- .1 Accurately describe relationships, and discern between appropriate and inappropriate topics
- .2 Describe different types of living arrangements, and find a place to live in English
- .3 Successfully navigate an English airport, and articulate concerns to airport staff
- .4 Participate in Halloween festivities, and describe costumes
- .5 Discuss jobs and recognize job titles
- .6 Describe devices and computer parts in English, develop familiarity with common internet terms
- .7 Discern differences in restaurant types, order food, and classify food

T: +886-3-5381183 | E: english@mail.ypu.edu.tw | http://www.ypu.edu.tw/bin/home.php

Kun Shan University

Tainan

U G Summer Program in Chinese Language Learning

In order for students to learn more culture about Taiwan. This Summer Program is designed to be given in 2 weeks, including "Taiwan Culture", "Chinese" and related courses. The courses will be given in English and Chinese. The courses can be organized depend on the requirement.

The courses will also combine with Taiwanese Culture Experience Tour and interact with Taiwanese Students.

- Integrated Courses: Listening, speaking, reading and writing.
- The improvement Courses: Daily conversation and reading.

T: +886-6-2050659 | E: oiae@mail.ksu.edu.tw | http://www.ksu.edu.tw/eng/unit/D/T/NC/MLC/

U G Summer Program in Public Relations and Advertising

Brief Introduction:

- Group Discussion: Creative Thinking and Method and Creative Advertising
- Course: Advertising and research method for mass media
- Course: Advertising and Media
- Course: Advertising Copy and Media Writing
- Course: Advertising Strategy and Planning
- Course: Advertising Design and Practice 1
- Course: Advertising Design and Practice 2
- Course: Integrated Marketing Communication
- Course: Cultural Creation Industry and Advertising Business
- City Tour and Industry Visit

T: +886-6-2050659 | E: oiae@mail.ksu.edu.tw | http://www.ksu.edu.tw/eng/unit/D/T/CR/PAD/



U G Summer Program in Early Childhood Care and Education Training

Brief Introduction:

- The contents of First Aid include safety and protection of children, CPR, and emergency care such as medical diseases, trauma, bleeding, fracture, burning and poisoning, etc.
- To introduce the male and female physical structure, physical-psycho characteristic of pregnancy, take care of new bone.
- The main focus of this course is on five type nutrition and early children stage nutrition need and produce.
- To understand need of nutrition and meals in the toddler stage, to do food and evaluation of health stage.
- Benefits of Massage for Baby.

T: +886-6-2050659 | E: oiae@mail.ksu.edu.tw | <http://www.ksu.edu.tw/eng/unit/D/T/CH/CED/>

National University of Tainan Tainan

U G Education

Education touches every aspect of human activity. At the Department of Education, we believe studying and improving the quality of education are central to the future of society. Since founding in 1899, our university has been training outstanding educators and leaders to transform education in Taiwan. Today, our faculty, students, and alumni are studying and solving the most critical challenges facing education: student assessment, the achievement gap, urban education, and teacher shortages, to name just a few. Our work is shaping how people teach, learn, and lead in schools and colleges as well as in after-school programs, high-tech companies, and international organizations.

T: +886-6-2133111 ext. 611 | E: edu-1@pubmail.nutn.edu.tw | <http://doe.nutn.edu.tw/~gac612/htdocs/index.php>

U G Counseling and Guidance

We are devoted to educating the next generation of professionals in the field of counseling. The Counseling and Guidance program at the National University of Tainan offers professional training at the undergraduate, and master's levels. This training is designed to prepare counseling associates and counseling professionals for one or more of a variety of work settings, such as the school or university, community, private practice, court setting, or in business and industry. Our program's goal is to train and nurture an outstanding professional counselor. The graduate program is designed to prepare graduating students to take the National exam for licensure as professional counselors in Taiwan.

T: +886-6-2133111 ext. 617 | cg-1@pubmail.nutn.edu.tw | http://web.nutn.edu.tw/cg/new_page/index2_eng.htm

U G Special Education

It is the mission of the Department of Special Education to train students to

- .1 recognize children with disabilities and their needs
- .2 provide knowledge and skills for special education
- .3 cultivate the professional spirit needed for special education
- .4 promote research interests and abilities in the area of special education

T: +886-6-2133111 ext. 641 | denise829@mail.nutn.edu.tw | <http://www2.nutn.edu.tw/gac640/web-5E/English/spe-en-intro.htm>

U G Early Childhood Education

The department's mission is to prepare educators with professional knowledge, skills, and qualities specific to early childhood education. The two-year Junior college program was established in 1983 and later expanded into a four-year program on August 1, 1992. In 2001, the department began to offer a continuing education graduate program in the evening for kindergarten teachers interested in pursuing advanced studies. In the following year, the department also started another continuing education graduate program for college graduates with ECE backgrounds. The continuing education graduate program was later expanded in 2007 to provide opportunities for working professionals in other occupations to pursue further study in ECE.

T: +886-6-2133111 ext. 681 | ece-1@pubmail.nutn.edu.tw | <http://web.nutn.edu.tw/gac680/english/index.htm>

U G Physical Education

The major sports items of the Department are track and field, badminton, table tennis, basketball, volleyball, competitive cheerleading, rowing, and folk physical education. In addition, the Department also organizes a variety of sports teams. Scholarship, in the name of Mr. Chen Guang-Xiong, is offered to those who have outstanding performances for encouragement. The Department holds academic lectures and seminars regularly to provide the teachers and the students with the opportunities to promote their professional knowledge. Every year, the Department holds and prepares physical education activities for one week as well as "Physical Education Extravagant Demonstration". Through it, students learn how to design and host an activity. The yearly publication of "Physical Education, National University of Tainan" provides teachers and students with a forum to present their theses and research; The Department also carries out clinical teaching with a view to promoting teaching and learning. To promote academic climate, teachers are encouraged to conduct research. Presently, the Department offers the Graduate Programs of Exercise and Health (day time), Master Program of Physical Education Teaching, and Bachelor Program.

T: +886-6-2133111 ext. 351 | feiry@mail.nutn.edu.tw | <http://web.nutn.edu.tw/gac350/eindex.htm>

G Taiwan Culture

Features:

- .1 Taiwanese folklores, religion and rituals.
- .2 Regional development and local society.
- .3 Taiwanese urban cultural industry and spatial construction.
- .4 Maritime culture and Taiwan development.

T: +886-6-2133111 ext. 751 | polaris@mail.nutn.edu.tw | <http://web.nutn.edu.tw/gac750/e01.htm>

U G Culture and Natural Resources

- .1 To integrate of subject and domains.
- .2 To educate students master of cultural creativity and management.
- .3 To develop students vision of localization, diversification, internationalization, and globalization.
- .4 To foster the students attitudes toward having knowledge natural resources and cherish Ecology.

T: +886-6-2133111 ext. 636 | jiuan@mail.nutn.edu.tw | <http://web.nutn.edu.tw/cn632/en/intro.htm>

U G Chinese Language and Literature

Department is especially well known throughout Taiwan for children's literature and calligraphy teaching in addition to a considerable extent of achievement in our teaching of Chinese. Students who participate in children's literature writing competitions and calligraphy contests have won many prizes over the years. Also, in 2005, the Andersen 200th Anniversary Fairy Tale Colloquium was held in our school. Our department made calligraphy into a reference item for the recommended recruitment exam from 1994 to 2005. We have been recognized domestically and internationally for our outstanding teachers, facilities, and courses related to calligraphy. Our graduate school offers a master's degrees-the program is divided into Chinese language and Taiwanese language, a division which reflects social changes that place more emphasis on native language and literature teaching.

T: +886-6-2133111 ext. 621 | yifang@mail.nutn.edu.tw | http://140.133.11.104/chinesenutn/main.php?site_id=1

G Animation and Multimedia Design

The direction of this institute is to train students to fit the need of industries to flourish the animation and design related field, to cultivate talents who have high aesthetic level to work on design and production of animations. The courses are designed to teach the creation and production of digital content applied on film and TV, internet, video game, music video, and mobile devises. Students are expected to create excellent works that are fitted the requirement in the industries, and with artistic styles as the same time. We have instructors who have plenty experiences in industries and high computer graphic creation ability. We have also professional computer hardware and software. We also entuse to connect international top professionals in the industries and to participate international academic and industrial cooperation. The purpose is for our students to meet the global animation production level.

T: +886-6-2133111 ext. 671 | chiachen@mail.nutn.edu.tw | <http://www.adi.nutn.edu.tw/English/intro.html>

U G Fine Art

The primary aim of the teaching conducted in the Fine Arts Department is to cultivate visual arts teachers with excellent all round artistic talents for primary and secondary schools.

- .1 To cultivate individuals with excellent artistic creation and academic research skills.
- .2 To cultivate individuals with excellent art education research abilities in order to develop and strengthen the skills of primary and secondary school teachers active in the arts and humanities field.
- .3 To cultivate individuals with excellent research skills in the theory of art, including the fields of art history, art criticism, aesthetics, etc.

T: +886-6-2133111 ext. 671 | chiachen@mail.nutn.edu.tw | <http://www.adi.nutn.edu.tw/English/intro.html>



U | Undergraduate

G | Graduate

I | Internship

● | Over 90% Taught in English
○ | Under 50% Taught in English

● | 75%~89% Taught in English
○ | Taught in Chinese

● | 50%~74% Taught in English
▲ | Other

U G Music

According to the Regulations of University, NUTN was permitted by the Minister of Education to establish the department of music and master programs. The goal is for the study of all musical phenomena, and emphasis on the performance practice.

The Music Department provides the opportunities for undergraduate students to found basic professional knowledge and skills, and to train them as musicians or music educators. It also offers graduate students to focus on music pedagogy and to develop their academic research abilities.

T: +886-6-2133111 ext. 712 | shuine@mail.nutn.edu.tw | http://www2.nutn.edu.tw/gac710/vs2005/e_page/710.htm

U G Drama Creation and Application

- .1 Echoing international trends in Drama Education and Applied Drama/Theatre; Developing our own theory and practice in Taiwan
- .2 Providing training opportunities for Pre-service & In-service Performing Arts teachers in Taiwan
- .3 Implementing Drama/Theatre Programs in the general education of our schools and social education of our community
- .4 Increasing inter-cultural and multi-disciplinary cooperation among schools, community and cultural groups through Applied Drama/Theatre programs
- .5 Preparing young artists in theatre for young audiences

T: +886-6-2606123 ext. 7606 | hua@mail.nutn.edu.tw | http://www2.nutn.edu.tw/git/english/index.htm

U English

- .1 To be devoted to English academic study and integrating English academic theory with practice.
- .2 To cultivate English teachers for junior high schools and elementary schools.
- .3 To expand curriculum design, teaching facilities, and to cultivate English teachers for pre-school education according to the supply and demand of the English teaching profession.
- .4 To cultivate English talents for publicly-owned or privately-owned enterprises, and support the demand for English professional talents resulting from globalization and internationalization.
- .5 To help to raise the English learning environment inside the country and the citizens' basic English communicative ability. To promote international cultural exchange, and raise our country's international image and position.

T: +886-6-2133111 ext. 626 | singling@mail.nutn.edu.tw | http://www.english.nutn.edu.tw/EngVer/INTRO.php

Southern Taiwan University of Science and Technology

Tainan

G Elementary Mandarin Conversation

In this course, students will work on building vocabulary and listening skills in exercises relevant to daily life topics. Various kinds of activities are conducted to enhance learners' listening and speaking abilities. This course is also aimed at improving student's ability in Chinese, especially their expressive skills. Students are expected to be able to speak in Chinese and use it for communication at a daily conversational level. Students can develop accurate pronunciation and communication skills in Mandarin Chinese for learners to deal with daily life situations. Students can improve listening and speaking through group discussions and presentations.

T: +886-6-2533131 ext. 1601 | ching818@mail.stust.edu.tw | http://engwww.stust.edu.tw

U G Summer Chinese Language & Taiwanese Culture Experience Camp

The camp schedule is packed with learning and fun during summer break. There are Chinese language courses and many interesting cultural visits and DIY handicrafts, such as Chinese Kung-fu, Chinese knot tying, calligraphy writing, and so forth. In addition, participants would go on an overnight trip to visit famous tourist spots in Taiwan.

The goal of this camp is to immerse students in the Chinese language and the diversity of Taiwanese culture through interaction with local students, cultural visits and traditional handicraft experiences.

The camp is included four themes, which are 1) culture language courses, 2) traditional Taiwanese cuisine, 3) practice of traditional handicrafts, and 4) village and historical visit education.

T: +886-6-2533131 ext. 1601 | ching818@mail.stust.edu.tw | http://engwww.stust.edu.tw

Business & Management

China University of Technology

Taipei

U I Public Finance

We train specialists with professional competencies in taxation, finance and accounting through courses in a curriculum of two tracks: one Public Finance and Tax Management and the other Assets Planning and Tax Management. In the school year 2007-2008 we began cooperating with other departments in the Business School to create an interdepartmental course in assets management. In the same year we created a laboratory for real case studies. We emphasize off-campus practical training and encourage group discussion of experiences. We provide classrooms which simulate actual working environments and enhance professional training by utilizing multi-media software. Graduates seeking to continue their education take entrance exams for graduate school programs in Taiwan or apply to universities abroad for postgraduate study. Graduates seeking employment find jobs in government finance or tax departments, private banks, securities firms or financial institutions.

T: +886-2-29313416 ext. 2311 | E: dft@cute.edu.tw | http://www.cute.edu.tw/en/dep07.htm

U I Finance

This department prepares students for the demands of the international business world by strengthening the student's conceptual basis in the understanding of individual and cooperative finance, combining in-depth theoretical understanding with a solid foundation of business practice, developing proficiency in communication, analytical decision-making and group work, as well as acquiring skills with foreign languages and new technology. We build upon our established three systems of financial education that provide real-world simulations and extra in-service training programs, and we will establish more. Moreover, we provide exchange programs for students and faculty members in cooperation with well-known foreign educational institutions.

T: +886-2-29313416 ext. 2861 | E: dfin@cute.edu.tw | http://www.cute.edu.tw/en/dep08.htm

U I International Business

The Department of International Business offers a solid four-year program providing students with training in business, marketing, finance and exhibition management. It offers double-tutoring system with emphasis on professional education, performance and ethics. Our graduates will deal in their careers with challenges, opportunities and difficulties in both domestic and international settings. Our core courses prepare them for this through focus on the integration of theory and practice as well as the implementation of business strategies and skills. In addition, in order to cope with the career and global competition, we emphasize students' proficiency in foreign languages and license examinations. The Department will continue to expand students' opportunities for professional education, license-oriented training, and the application of business, marketing, finance and exhibition knowledge. Also, we are planning to expand internship programs for students in order to give them more opportunities to work in industries.

T: +886-2-29313416 ext. 2230 | E: dib@cute.edu.tw | http://www.cut.edu.tw/en/dep06.htm

U I Accounting

Our innovative curriculum focus on the training of the fundamental professional skills, such as accounting, finance, computer processing, business and tax law compliance, as well as the abilities of case studies and foreign languages. Theoretical research and practical experience are both emphasized in the department's teaching and learning. We are now expanding our relationships with enterprises that provide our students with intern programs. We aim to prepare students for careers as accounting professions who are committed to community service.

T: +886-2-29313416 ext. 2282 | E: dacc@cute.edu.tw | http://www.cut.edu.tw/en/dep09.htm

U G I Business Administration

We provide our students with an integrated curriculum with three modules: Finance Management, Logistics Management, and Service Operational Management. We balance the emphasis on both theory and practice. The lectures and real-life business projects enable students to better learn the theoretical studies with actual business practices. In addition, we endeavor to train our students to be well-qualified for the intermediate and high-level managerial positions in the business circles in Taipei, Taoyuan, Hsinchu and Miaoli.

T: +886-2-29313416 ext. 2252 | E: dba@cute.edu.tw | http://www.cut.edu.tw/en/dep10.htm



U | Undergraduate

G | Graduate

I | Internship

● | Over 90% Taught in English

● | 75%~89% Taught in English

● | 50%~74% Taught in English

○ | Under 50% Taught in English

○ | Taught in Chinese

▲ | Other



China University of Technology

Taipei & Hsinchu

U | Marketing and Logistics

Our goal is to train students to be marketing and logistics experts with global vision and innovative ideas through the integration of theoretical knowledge and practical business applications. Before their graduation, students are encouraged to get certificates in three major categories: information, languages, and professions in marketing, logistics and chain store service management. "Learning by doing and doing by learning" is emphasized in the curriculum design; thus, there will be opportunity for all students in their senior year to work in cooperative industries to experience real work environments and gain knowledge of real world concerns.

T: +886-2-29313416 ext. 2741 | E: dml@cute.edu.tw | <http://www.cut.edu.tw/en/dep11.htm>

U | Tourism and Leisure Management

We equip our students with comprehensive and up-to-date skills they need for success in the middle and high-level leisure and recreation enterprises. The curriculum covers broad aspects of leisure and recreation industry as it operates internationally and domestically, which include leisure health industries, leisure and sports clubs, theme parks, holiday villages and resorts, and diversified local leisure culture. We are now expanding our connections with businesses in the leisure and recreation field and providing students with assistance in obtaining the necessary credentials. Our goal is to incubate a stronger leisure and recreation industry in Taiwan with more well-trained professionals it needs and deserves.

T: +886-2-29313416 ext. 2256 | E: dtlm@cute.edu.tw | <http://www.cut.edu.tw/en/dep12.htm>

U | Information Management

The educational objective of this department is to cultivate students' specialized skills in software development and information security protection. We provide students with discussion-oriented classes which emphasize in-class lessons and digital learning so as to develop students' analytic and expressive abilities. In addition, the project and research teamwork give students opportunity to integrate resources, to use innovative approaches; and most important of all, to cultivate the spirit of self-discipline and cooperation. Each student is required to earn 3+1 certificates before graduating.

T: +886-2-2931341 ext. 2352 | E: dmis@cute.edu.tw | <http://www.cut.edu.tw/en/dep14.htm>

Da-Yeh University

Changhua

U | G | International Marketing

Course Description and Goal:

- .1 To foster Basic Knowledge of International Marketing
- .2 Understanding the trends and Challenges of Internationalization and Globalization
- .3 Explore Key strategies and Mix of International Marketing
- .4 Course content include:
 - core competence of the college of management (SCEP)
 - Educational objectives and characteristics of IBM
- .5 Case study

T: +886-4-8511888 ext. 3191 | E: ib5150@mail.dyu.edu.tw | <http://ibm.dyu.edu.tw/index.html>

U | G | International Financial Management

Leading students to understand international financial management knowledge and understanding related international financial management operation. 1. Leading students to understand the function of international financial management and why we need the international financial management. 2. An overview of the financial management and the contents of foreign financial knowledge. 3. Understanding the international financial system. 4. Understanding how to manage the international financial management.

T: +886-4-8511888 ext. 3191 | E: ib5150@mail.dyu.edu.tw | <http://ibm.dyu.edu.tw/index.html>

Feng Chia University

Taichung

U | The Leadership Lab: Technology Development and Culture in Taiwan

The interactive program focuses on introducing the types of business models and innovation development in Taiwan, and fostering a cross-cultural team building through international perspectives and interests in understanding more about Taiwan.

This program is organized around three main parts: fundamental knowledge, observation & creating, cultural experiences. During the fundamental knowledge phase, students will attend the lecture series of topics in background of business models and innovations in technology, new products and cultural development in Taiwan. Students will be led to experience Taiwan's beauty in depth through "Taiwan Study" lectures and a study tour to National Palace Museum and Wanhua Lungshna Temple.

Combining the knowledge from lectures and observation on the companies, students will conceive and implement creative projects that present their learning outcome. Each team will present its practical accomplishments on the final day of the program.

International students will be offered language training of survival Chinese and cultural courses, and chances to visit famous Feng Chia Night Market or a one-day trip to scenic spots in Taiwan, for example, Formosan Aboriginal Culture Village.

T: +886-4-24517250 ext. 2505 | E: oia@fcu.edu.tw | <http://www.oia.fcu.edu.tw/news/news.php?Sn=461>

Kun Shan University

Tainan


U | Kun Shan University Summer Program in Business Administration Training

Brief Introduction:

- Case study of local enterprise in Taiwan
- Exhibition marketing experience
- Simulation Game of Investment
- Visit the Orchid enterprise and other enterprise
- Business Operations Simulation System Game
- Leadership skill experience
- Strategic thinking and planning process
- Industry Visit

T: +886-6-2050659 | E: oiae@mail.ksu.edu.tw | <http://www.ksu.edu.tw/eng/unit/D/T/MA/BAD>

National Kaohsiung Marine University 

G Marine Affairs and Business Administration 

In light of the establishment of the "Task Force for Marine Affairs" by the government and related maritime policies, we launch the master's program of Marine Affairs and Business Administration. The objective of this program is to raise students' awareness of marine affairs, enhance the education of marine affairs, cultivate maritime professionals that meet the requirement for international development, and provide a platform for discussions and exchanges of maritime issues, so as to realize the goal of protecting the ecology, prosperity, and safety of marine environment.

Required courses: General Topics on Marine Affairs, Ocean and the Law of Sea, Maritime Policies, Strategy Management, Analyses of Public Policies, and Social Science Methodology.

Elective courses: This program is divided into the marine affairs section and industrial management section. Courses for the marine affairs section include Marine Spatial Planning, Comprehensive Management of the Ocean and Coasts, Maritime Law Enforcement, Management of Marine Environment, Management of Marine Resources, Management of Marine Conservation Zones, Fisheries Policies, Applications of Marine Geographic Information Systems, Emergency Logistics, Management and International Maritime Organizations, and Energy Policies and Management. Courses for the industrial management section include Fisheries Operations, Shipping Operations, Management of the Marine Biotech Industry, Management of Shipbuilding Industry, Management of Aquaculture Industry Management of Low-temperature Logistics, Management of Supply Chain, and Economic Analyses and Tools for Decision Analysis.

Future Employment Opportunities
Marine Industry: logistics, international trade, leisure industry, sports industry, recreational parks, theme parks, fisheries companies, aquaculture companies, shipping industry, maritime tourism industry, recreational marine industry, marine biotech industry, marine energy industry, yacht industry, marine environmental engineering industry and so on. Government agencies: Task Force for Maritime Affairs, Coast Guard Administration, Fisheries Agency, Ministry of Transportation and Communications, Ministry of Finance (Customs), Fisheries Research Institute, fisheries sections of county and municipal governments, aquariums, physical education administration, and related research institutions and so on.

Continuing and Advanced Education
Upon completion of this master's program, graduates can attend doctoral examinations at home and abroad for advanced education.

Subjects for Entrance Examinations
General subject: English
Section-specific subjects (select one): General Topics on Marine Affairs (the marine affairs section), Management Science (the industrial management section)

T: +886-7-3617141 ext. 2345 / 2346 | E: international@webmail.nkmu.edu.tw | <http://research.nkmu.edu.tw/international/international/index.html>

G U Shipping and Transportation Management 

The main educational aim of this department is to train the qualified manpower with professional, innovative and cooperative characteristics to meet the demand of the shipping businesses and seaport operation industries. The department not only consists of many qualified faculty with Ph.D. from domestic or foreign countries, but also fully provides advanced teaching and research labs, such as Trade Van & EDI Simulation Lab, Shipping Documents Operation Simulation Lab.

Courses
Transportation Foundation, Maritime Transportation, Shipping Business Management, Airline Business Management, Air Transportation, International Logistics, Practice of International Trade, Customs Clearance Practice, Business Management, Economics, Statistics, Accounting.

Career
For the rapidly increasing transportation and trade volume across the Taiwan Strait and the establishment of a free port zone, the manpower is in an urgent demand in the fields of shipping and international logistics. The graduates of this department will have more opportunities than those of other business management departments, and they also need to possess professional knowledge and ample practical training to be welcomed by sea and air industries.

Advanced Study
The department has already established the master's program, so the graduates can choose to study in our graduate school or others concerned with the field of Business and Management, Transportation and Warehousing, Global Logistics, International Trade, Transportation Management, Business Administration and Port Economics.

Cooperation with Industries
The department has maintained close cooperative relationships with several shipping and transportation organizations. During the summer vacation, students will be recommended to shipping companies and airline companies. Moreover, the companies may hire those students who have performed well during the internship after they graduate.

T: +886-7-3617141 ext. 2345 / 2346 | E: international@webmail.nkmu.edu.tw | <http://research.nkmu.edu.tw/international/international/index.html>

G U Logistics Management 

In a new era, to meet the needs of the fast growing high-tech and service industries in Taiwan, the Department of Logistics Management offers the comprehensive programs for technological education systems. Integration with customer value, enterprise resource, business flow, material flow, cash flow and information flow, we program to cultivate the talented experts for the industry of global business logistics.


Courses
ERP (Enterprise Resources Planning), System of Supply Chain, System of Customer Relationship, System of Business Flow, System of Material Flow, System of Information Flow, System of Cash Flow, Strategic Management & Foreign Language Program

Career
Graduates have the opportunity to be the Top Manager of a Retail Chain, Express Industry, Distribution Center, Marketing, Warehousing and Transportation Industry, International Trade, Global Logistics and Business Logistics

Advanced Study
The domestic and foreign graduate school in management-related fields is open to the graduates. There is a "Heart of Ocean Scholarship" offered to the students by the Department of Logistics Management.

Cooperation with Industries
The Logistics Management Society of Taiwan, DC for Retail stores and Logistics Technology industries.

T: +886-7-3617141 ext. 2345 / 2346 | E: international@webmail.nkmu.edu.tw | <http://research.nkmu.edu.tw/international/international/index.html>

U Marine Leisure Management 

The Department of Aquatic Sport Management provides intensive course modules in the fields of management science, aquatic tourism and aquatic sport. The students are educated to meet the requirements for the international and national developments of aquatic tourism and sport. The goals of this department are in compliance with the national policies to explore the ocean resources and promote the aquatic tourism. The direction of development for this department follows the current national trend for promoting the activities of aquatic recreations.

Courses
Tourism Management: Tourism Management, Information Management, Hospitality Management, Business Negotiation, Seminars on Tourism Business Management of Aquatic Tourism Resources Ocean Ecology, Navigation of Powered Boat, Aquatic tourism, Management Law for Aquatic Tourism, Management and Planning of Aquatic Resources, Shore Management, Electronic Business Management

Aquatic Sport: Sport Physiology, First Aid Aquatic Sport, Diving (theory and practice), Scuba Diving (theory and practice), Swimming, Surfing, Fishing, Sailing, Boating, Stream, Tracing, Water Aerobics, Sport Health Management, Sport Injury Prevention

Career
Aquatic Tourism, Sport Club, Boating Industry, Sport Industry, Hotel Management, Tourism Industry, Resort Center, Physical Teacher/ Instructor for Aquatic Sport/ Activity, Civil Servant for Sport Administration, Consolation, for Sport Health.

Advanced Study
Postgraduate studies for the Fields of Tourism, Hotel Management, Sport, Health Management.

T: +886-7-3617141 ext. 2345 / 2346 | E: international@webmail.nkmu.edu.tw | <http://research.nkmu.edu.tw/international/international/index.html>



U | Undergraduate

G | Graduate

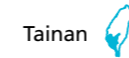
I | Internship

● | Over 90% Taught in English
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○ | Taught in Chinese

◐ | 50%~74% Taught in English
▲ | Other

National University of Tainan



U G Public Administration Management

The programs are designed into two separate fields, Public Administration Program, and Management Program, cover both public and private sectors. Our programs integrate modern knowledge of industrial organization into the management of administrative institutes and public policies for the purpose of providing students deeper and wider understanding about the public and private sectors and the mutual interaction between them.

Students based on their interests may have considerable flexibility in taking optional courses to develop needed administrative management skill. Their future career will be promising after graduation if coupled with language and information processing abilities.

T: +886-6-2133111 ext. 631 | E: in7645@mail.nutn.edu.tw | http://140.133.2.77/management/English/1_introduction.html

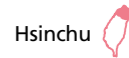
U G Business and Management

Our mission is to 1) foster a higher education environment of high caliber through student centered, industry oriented, and flexible program arrangements and 2) to conduct quality researches to become a significant contributor to engage with our communities. The Department focuses on marketing and logistic of high technology products and technology innovation and entrepreneurial management. We focus on Biotechnology, electro-optical and other industries. Designed in consultation with industry and the professions, our programs create and apply knowledge at the theoretical as well as the practical levels. Facing on global competition, we also aim to increase the competency of our graduates with international aspects and problem solving skills.

T: +886-6-2606123 ext. 7732 | E: taco@mail.nutn.edu.tw | <http://phpsrv.nutn.edu.tw/~bm2012/English/>

Technology & Engineering

China University of Technology



U I Computer Science and Information Engineering

The program provides students with an understanding of the principles of computer science and information engineering as well as the skills needed to solve complex technological problems of modern society. Through the collaborative research program, the department provides opportunities for faculty and students to immerse in interdisciplinary applications in various academic contexts. The department provides both advanced professional and basic-level courses. Professional courses include JAVA programming, MATLAB design, intelligent Systems Design, Data Structures and algorithms, Operating Systems, Databases, LAN and Computer Networks. Other courses include Advanced Mathematics, Physics, and Introduction to Computers. Students are encouraged to pursue advanced studies in related fields, such as computer science, information science, and computer communication.

T: +886-2-29313416 ext. 1371 | E: dcsie@cute.edu.tw | <http://www.cute.edu.tw/en/dep15.htm>

U I Department of Computer and Communication Engineering

We immerse students in the fundamental theoretical framework of computer systems and network communications. The curriculum aims to equip students with the ability to apply and integrate network, communication, programming, and electronic technologies. Students are encouraged to study pragmatically, think independently, and develop the ability to explore and handle problems through project doing and teamwork cooperation. Also, we cultivate students to keep abreast of global technology and society as well as to retain the vitality and spirit of life-long learning.

T: +886-2-29313416 ext. 1381 | E: dcce@cute.edu.tw | <http://www.cute.edu.tw/en/dep16.htm>

National Taiwan University

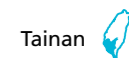


U G +4 Summer Program for Biotechnology

With NTU's Summer+ 4 program (two weeks), conduct laboratory research in NTU's state-of-the-art laboratories during the first week, then take part in an Animal Biotechnology Laboratory Practicum and benefit from hands-on training during the second week. You will study with distinguished NTU professors to examine core techniques of biotechnological research. The medium of instruction is English and students can explore different research interests upon discussions with professors.

T: +886-2-33665222 | E: biotech@ntu.edu.tw | <http://www.oia.ntu.edu.tw/>

Chung Hwa University of Medical Technology



U Ophthalmic lens dispensing

- .1 The objectives of this course are (a) to teach students the concepts of the ophthalmic lenses and frame selection (b) to train students the skills of measurement, frame fitting, and ophthalmic lenses glazing, adjusting and repairing.
- .2 The course introduces students the theory of ophthalmic lenses and the mathematics concepts of characteristics and attributes of ophthalmic lens, decentration, lens thickness, prism power, and diverse multifocal lens design (free form vs. traditional form). Also, optical equipment will be discussed.
- .3 The course mentions common themes of principles and practices of ophthalmic lens dispensing, clinical practice, optical quality, ophthalmic lens considerations and clinical correlations.

T: +886-6-2674567 ext. 370 or +886-6-3367163 | leaderyin@gmail.com | <http://www.hwai.edu.tw/opt/>



U | Undergraduate

G | Graduate

I | Internship

● | Over 90% Taught in English
◐ | Under 50% Taught in English

◑ | 75%~89% Taught in English
○ | Taught in Chinese

◒ | 50%~74% Taught in English
▲ | Other



Kun Shan University

Tainan

U G Winter Program in Electronics

Brief Introduction:

In order to let students learn more about professional skills in electronics, and also be able to master the skill of advanced English. This Winter Program is designed to be given in several weeks, including General English, Chinese Courses and other related courses.

The courses will be given in English. Students can offer their own professional or favorite courses for reference, school will design the course for students based on students' requirement.

Courses Layout:

- Integrated circuit design and layout
- Digital integrated circuit prototype design and application
- Applied digital signal processing system
- Design of automatic measurement and instrument system

T: +886-6-2050659 | E: oiae@mail.ksu.edu.tw | <http://www.ksu.edu.tw/eng/unit/D/A/IO/>

National Kaohsiung Marine University

Kaohsiung

U G Maritime Information and Technology

The Department of Maritime Information and Technology provides the technical expertise in the fields of navigation science and shipping technology. The academic programs include Graduate Program for Master degree and Undergraduate Programs (Four Year University), which will benefit the students greatly either in their future career pursuing or advanced studies, as the Department and Graduate School have excellent connections with other academic institutes and industries.

The Graduate Program is consisted of three research groups of navigation; computational simulation and navigation technology are integrated in this graduate school. The navigation group educates students to meet the requirements with senior managerial levels for harbor bureau, Shipping industries, and coast guard agencies. The research groups of computational simulation and navigation technology are integrated to study the numerical methods, computational algorithm, pre-and post-processing of data structures, dynamic characteristics of ship motion, interfacing technology, fluids engineering, wave, and optimization. The graduates can devote themselves to the technical fields of shipping simulators and computational engineering or a variety of applications.

Courses

Maritime Security, Integration of Navigation System, Electronic Piloting, Navigation Traffic, Shipping Simulator, Image Processing, Multimedia Technology, Algorism,

Numerical Methods, Simulation of Dynamic Systems, Optimization, Shipping Maneuvering, Wave Statistics. Shore Engineering, Nonlinear Wave Mechanics and Wave Dynamics.

Career

Navigation Industries, Harbor Bureau, Coast Guard Agency, Computational Industries, Software engineering. Further Education and Research Opportunities Programs leading to Ph.D. degree in the fields of computational engineering, fluids engineering, control engineering and ocean engineering and the associated research institutes.

T: +886-7-3617141 ext. 2345 / 2346 | E: international@webmail.nkmu.edu.tw | <http://research.nkmu.edu.tw/international/international/index.html>

U G Shipping Technology

The purpose of this department is to enhance the qualities of Deck Officers in the shipping navigation skills to serve on both domestic and overseas merchant ships. The Department of Shipping Technology provides daytime programs of five-year and two-year Junior College. There is also a two-year Senior College established in Division of Continuing Education and Extension. The Department of Shipping Technology has been established at Chi-Chin Campus since Aug.2002

Courses

Navigation Routes, Cargo Schemes & Operation, Shipping Management, International Maritime Marine Law, Radar System for Striking-Avoidance, Global Maritime Distress & Safety Systems, Study of Professional Topics, Navigation, Seamanship, Introduction to Naval Construction, Electronics, Electricity, Gyro-compass, Meteorology, Oceanography, Ship Structure Drawing, Introduction to Marine Engineering, Cargo Management, Maritime English, Communication at Sea and Global Maritime Distress & Safety Systems

Career

- After passing the exam held by the government, the graduates can hold licenses as Deck Officer. As long as the graduate serves on board for an adequate time, he/she has the eligibility to be promoted to the shipmaster.
- Graduates have the opportunities to work in shipping companies, shipping agents, customs brokers, container yards, stevedore companies.

Advanced Study

The graduates can continue their studies in domestic or foreign universities for higher degrees.

T: +886-7-3617141 ext. 2345 / 2346 | E: international@webmail.nkmu.edu.tw | <http://research.nkmu.edu.tw/international/international/index.html>

U G Seafood Science

The purpose of this department is to provide students with knowledge of seafood science and technology, and train them to be experts in the manufacturing management of food processing and in the industries of food inspection, refrigeration, research and development of products, marketing and management.

Courses

The courses for undergraduate students are Biology, Introduction to Fishery, Microbiology, Organic Chemistry, Analytical Chemistry, Biochemistry, Fishery Chemistry, Food Engineering, Process on Fishery Manufactures, Refrigeration & Freezing Storage, Nutrition, Food Inspection, Quality Control and Plant Management. The courses for graduate students include Thesis, Seminar, Instrumental Analysis & Experiment, Molecular Biology, HACCP, Enzymology, Biotechnology, and Bio-Informatics.

Career

The graduates will have the opportunity to work in enterprises like food processing and food refrigeration factories. Besides, official organizations are open to graduates with the expertise, such as Bureau of Standards, Metrology and Inspection, Health Bureau.

Advanced Study

The graduates can continue studying for their master's and doctoral degrees.

Cooperation with Industries

This department has the Fishery Products Processing Center, the Fishery Inspection Center and the Electronics Microscope Center dedicated to assisting the food processing industries with research and manpower training.

T: +886-7-3617141 ext. 2345 / 2346 | E: international@webmail.nkmu.edu.tw | <http://research.nkmu.edu.tw/international/international/index.html>

U G Marine Biotechnology

The Department of Marine Biotechnology was established in the fall of 2001. The goal of the department is to provide educational training and to conduct research and development in fundamental and applied fields of marine biological science and technology. Taiwan is an ocean surrounded island that has abundant marine resources and flourishing aquaculture industry, so it is essential to apply molecular biology techniques to the field of marine science and industry.

Teaching and Research Activities

Our department provides the undergraduate students with an excellent training in modern biotechnology, which includes molecular biology, enzyme technology, protein engineering, genetic engineering, transgenic techniques, biochemical engineering, cell culture and immunology. The department also carries out research in marine biotechnology to contribute to the economic growth and development of our country.

Career

It will be possible for graduates to apply their skills in Biotechnology companies, pharmaceutical factories, marine food factories, functional food factories, and research organizations.

Advanced Study

The graduates can take advanced courses in graduate schools or continue training in biotechnology or bioscience research institutes.

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U | Undergraduate

G | Graduate

I | Internship

● | Over 90% Taught in English
◐ | Under 50% Taught in English

◑ | 75%~89% Taught in English
○ | Taught in Chinese

◒ | 50%~74% Taught in English
▲ | Other

U G Naval Architecture and Ocean Engineering

Department incorporating shipbuilding science, marine engineering, computer science, civil engineering, material science, and marine science and technology. Given that Taiwan is an island surrounded by the ocean, naval architecture plays a leading role in driving the development of international trade, steel and iron industry, machinery industry, computer technology, paint and coatings industry, welding industry and so forth. Along with the technology of ocean engineering, this Department covers all technologies and industries related to marine affairs.

The center of gravity of this Department is the designing and making of vessels, mechanical and electronic integration and analysis, automatic monitoring of marine environment and industry, marine energy exploration aided by maritime monitoring system, software application of computer engineering and so forth. Shipbuilding engineering, marine engineering design, or practical engineering are some of the fields where our students contribute efforts after they graduate. If you are interested in naval architecture or ocean engineering, this Department is your best choice.

Major Courses:

Principles of Shipbuilding, Ship Design, Ship Structures, Ship Structural Calculation and Graphing, Ship Model Building, Engineering Mechanics (tensile strength, material strength, fluid mechanics), Engineering Materials, Engineering Application Software, Computer-aided Design and Manufacturing, Yacht Design, Electrical Engineering, Automatic Control, Mechanical and Electronic Integration, Ship Inspection, Non-destructive Testing, Shipbuilding Practice (internship), Thermodynamics, Marine Engineering, Introduction of Marine Technology, Introduction of Underwater Technology, Numerical Analysis, Digital Signal Processing, Marine Structural Dynamics, Reverse Engineering, Materials for Marine Industry, Underwater Acoustics, Human Factors Engineering, Ocean Engineering and so forth. Companies for internship include shipbuilders (Jong Shyn Shipbuilding, Ching Fu Shipbuilding, etc.), yacht builders (Jade Yacht Shipbuilding, Horizon Yachts), and United Ship Design and Development Center.

Future Employment Opportunities

- Public or private ship builders, yacht builders, small and medium steel and ship builders, and related industries
- Marine engineering companies, machinery companies, steel companies, computer manufacturers, electronics companies
- Attend national ordinary, higher, and special examinations

Continuing and Advanced Education

Students graduating from the Four-Year College can continue the pursuit of the master's degree at this school or other domestic or international schools. Students graduating from the Institute can continue the pursuit of the doctoral degree overseas.

T: +886-7-3617141 ext. 2345 / 2346 | E: international@webmail.nkmu.edu.tw | <http://research.nkmu.edu.tw/international/international/index.html>

U G Electronic Communication Engineering

Laboratories

Available laboratories are the Antenna & Microwave Engineering Laboratory, Communication Design Center, Radio Frequency Measurement Laboratory, Microprocessor Laboratory, Blue Tooth Telecommunication Laboratory, Multimedia Network Systems Laboratory, Digital Signal Processing Laboratory, and Video & Audio Electronic Maintenance Laboratory.

Courses

Fundamental Electricity, Fundamental Electricity Lab, Basic Electric Circuit Analysis, Electronics (I)(II), Electronic Laboratory(I)(II), CAD, Electromagnetic(I)(II), Signals and Systems, Communication Systems, Digital Communication, Digital System Lab, Program Design, Microprocessor Laboratory, Linear Algebra, Engineering Mathematics(I)(II), Probability and Statistics, Fundamentals of Digital Signal Processing, Laboratory of Digital Signal Processing, Introduction to Computer Science, Microprocessors, RF Circuit Design, Communication System Simulations, Project Design Practice(I)(II).

Cooperation with Industries

To train students with real engineering circumstances, this department provides cooperative projects with several electronic communication companies.

Career

Besides advanced study after graduation, students may work in the industries of electronic communication, electronics and computer related fields or seek an official position by taking the related official examinations.

T: +886-7-3617141 ext. 2345 / 2346 | E: international@webmail.nkmu.edu.tw | <http://research.nkmu.edu.tw/international/international/index.html>

U G Marine Environmental Engineering

The Department of Marine Environmental Engineering aims to further educate experts to have the concept of marine environmental preservation, and the skills and knowledge of environmental protection in order to be responsible for environmental protection. The educational goals are to enhance the academic research and to train the students with the skills of practical technique, theoretical analysis and design capability to become excellent technical engineers.

Courses

- Basic Courses of Environmental Engineering
Available courses are Introduction of Environmental Engineering, Environmental Science, Environmental Chemistry, Environmental Microbiology, Water Pollution Prevention and Control, Wastewater Treatment, Waste Treatment, Environmental Law, and Environmental Planning and Management.
- Basic Courses of Marine Sciences
Marine Physics, Marine Chemistry, Marine Geology and Marine Biology
- Advanced Courses of Marine Environmental Engineering
Available courses are Marine Pollution Prevention and Control, Marine Environment, Disposal of Wastes, Marine Oil Pollution Prevention and Control, Monitoring of Marine Environment, Control Development & Management, and Coastal Engineering and Ocean Engineering.

Career

There are specific categories of official examinations for the graduates to take. Or, they could search or job opportunities in civil enterprises in the related fields.

Advanced Study

The Australian Maritime College (AMC) offers the Master degree of Maritime Studies according to the Agreement for joint development commencing in 2002.

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U G Microelectronics Engineering

Microelectronic industries, the upper sections are composed of semiconductor design, which include semiconductor materials, semiconductor devices, and IC design, etc. The middle sections consist of semiconductor fabrication, which includes wafer fabrication, and semiconductor foundry, etc. The lower sections refer to semiconductor package and testing. This department aims to train students for the advanced special talents with the foregoing science and technology.

Characteristic Laboratories

Semiconductor Epitaxial Growth Laboratory, Semiconductor Measurement Laboratory, Semiconductor Fabrication Laboratory, Microelectronics & System on Chip Laboratory, Microelectronics Project Laboratory, Custom Integrated Circuits Laboratory, Nano Science and Technology Laboratory, Semiconductor Technology Center, System Design Center. Courses Microelectronics, FPGA/HDL Design, RFIC Design, VLSI design, CAD Assisted Circuit Design, Integrated Circuit Fabrication Processes, Semiconductor Material, Semiconductor Device, Semiconductor Physics, Optoelectronics and Semiconductor Measurement.

Career

Graduates can join the semiconductor-related companies in the science parks, industrial parks, and export processing zones, Please refer to the web site of our department: <http://micro.nkmu.edu.tw>. Semiconductor-related industries are classified generally into DRAM fabrication, IC design, IC foundry, IC testing and package, and photonics industry.

Advanced Study

Graduates can apply to domestic or foreign graduate schools for advanced studies in the departments of Electronics Engineering, Microelectronics Engineering, Electrical Engineering or other related fields.

T: +886-7-3617141 ext. 2345 / 2346 | E: international@webmail.nkmu.edu.tw | <http://research.nkmu.edu.tw/international/international/index.html>

National University of Tainan Tainan

G Mechatronic System Engineering

Owing to the needs of System Engineering in the advanced manufacturing industry, the graduate institute of system engineering will initially focus on integrated systems of Precision Manufacturing and Mechatronics. In future expectations are as follows

- .1 To cultivate high level engineers who are able to solve problems in system engineering.
- .2 Domestic and international cooperation with industry, government, and academia.
- .3 To develop innovative products and create new technologies.

T: +886-6-2606123 ext. 7751 | E: smay@mail.nutn.edu.tw | http://www.gimse.nutn.edu.tw/english/e_intro_fa1.php

U G Material Science

The fundamental theory of Material Science and application are both emphasized in our education training with prominent teaching strategies. The department has a long and respected tradition in keeping harmonious learning environment between faculties and students. We believe it will strengthen student's cross disciplinary learning ability and educate them not only the professional technologies but also the career and social skills. With an enthusiastic faculty team, the department is making constantly progress to achieve excellence.

T: +886-6-2133111 ext. 661 | E: material-1@pubmail.nutn.edu.tw | <http://www2.nutn.edu.tw/gac660/html/ms/English/english.htm>

U G Applied Mathematics

There are three major educational goals for the new Department of Applied Mathematics : The first goal will focus on learning and studying applied mathematics area such as Algebra, Discrete Mathematics and Advanced Mathematics Computation. The second goal is keeping the traditional goal of making student become the elementary school teachers. Furthermore, we will expand the area to train the junior high or high school mathematics teachers in graduate school as well. The last and the third goal is developing students computer programming ability in order to design his own program to calculate the advanced mathematics.

T: +886-6-2133111 ext. 651 | E: shyi622@mail.nutn.edu.tw | http://140.133.4.56/main.php?site_id=1

U G Computer Science and Information Engineering

There is a pressing demand in the contemporary industry for computer science and information engineering professionals. The integration development of informatics and computer science has become the latest trend of informatics development. Our academic programs are designed to prepare students for successful careers in a rapidly evolving discipline, and we place a strong emphasis on the areas of computational intelligences, multimedia and network communication technologies, biomedical informatics and their applications. The goals of the department are twofold: (1) To prepare our students for professional skills in immediate employment of information technologies; (2) To prepare part of our students for basic academic potential on pursuing advanced studies in information technologies.

T: +886-6-2606123 ext. 7702 | E: csie@mail.nutn.edu.tw | <http://140.133.13.40/eng/intro.php>

U G Electrical Engineering

The department aims to provide the professionals in EE industry with opportunities to get on-job training. The goal of the department is to be a training center of top electronic engineering skills. We aim to cultivate professional EE talents. We are to cultivate the students to possess advanced R&D ability so that they will be able to meet the skill innovation challenge in the EE industry.

The trend for electronic technology will be the one that combines microelectronic, optics, communication and circuit design and the result will be put into the R&D of the consuming electronics. Therefore, our department will be devoted to integrating the features of the department with the consuming electronic industry.

T: +886-6-2606123 ext. 7772 | E: tsosui@mail.nutn.edu.tw | <http://www.ee.nutn.edu.tw/english/about.asp>

U G Information and Learning Technology

We are planning our development directions toward to the integrations of information technology and e-learning.

- .1 Computer Networks and Information Systems
- .2 Knowledgebase and Database
- .3 Artificial Intelligence and decision Support
- .4 Digital Multimedia and Decision Support
- .5 Cognition Science and learning
- .6 e-Learning Content
- .7 Learning and Educational Technology

T: +886-6-2133111 ext. 771 | E: temaki@mail.nutn.edu.tw | http://web.nutn.edu.tw/el/eng/01departinfo/01_departintro.htm

U G Ecoscience and Ecotechnology

With growing world population and resources consumption, sustainability will continue to be a guiding principle for the development of our society. The demand for a better understanding of ecological functions and the application of ecological theories to businesses and industries will grow accordingly. Research and education at the Department of Ecoscience and Ecotechnology address the needs of our society in this area.

T: +886-6-2606123 ext. 7407 | E: danin0325@mail.nutn.edu.tw | <http://www.ecosci.nutn.edu.tw/English/>

U G Biological Sciences and Technology

- .1 We provide students with courses and training in both basic biological sciences and applied biotechnology.
- .2 We prepare students to become biotechnology professionals in medical and pharmaceutical research, food industry, agriculture, and aquaculture.
- .3 We work together with institutions in Southern Taiwan Science Park and in the nearby region to provide students with opportunities to gain practical experience that combines academic research and industrial application.

T: +886-6-260612 ext. 7722 | E: chandon@mail.nutn.edu.tw | <http://www.bst.nutn.edu.tw/200712/english/EnglishWeb.html>

U G Greenergy

- .1 We provide students with courses and training in both basic biological sciences and applied biotechnology.
- .2 We prepare students to become biotechnology professionals in medical and pharmaceutical research, food industry, agriculture, and aquaculture.
- .3 We work together with institutions in Southern Taiwan Science Park and in the nearby region to provide students with opportunities to gain practical experience that combines academic research and industrial application.

T: +886-6-2606123 ext. 7762 | E: greenergy@mail.nutn.edu.tw | <http://www.energy.nutn.edu.tw/enweb/default.asp>



Medicine

National Taipei University of Nursing and Health Sciences

Taipei

U G Traditional Complementary Chinese Therapy Program

Traditional Complementary Chinese Therapy Program is a short-term summer program which offer courses in acupuncture, aroma therapy, foot and hand reflexology therapy, cupping therapy, complementary therapy lab and hospital visits, etc. Many international students from countries like Korea, Singapore, Indonesia and U.S.A. have participated in this program. The purpose of this program is to study the effectiveness and application of traditional Chinese complementary therapy in enhancing health and relieving pain. Moreover, school buddies and tutors will be arranged to provide assistance to international students who participate in this program. At the end of the program, each participant will receive a NTUNHS certificate in Traditional Complementary Chinese Therapy.

T: +886-2-28227101 ext. 2730 / 2731 | E: shuen@ntunhs.edu.tw | <http://rnd.ntunhs.edu.tw/files/90-1004-49.php>

National Yang-Ming University

Taipei

U G Traditional Medicine, Taiwanese Culture and Art

The National Yang-Ming University TMTCA program with credits is a one month program to introduce to international students with traditional medicine and Taiwanese culture and art. This program is to accept students for 4 weeks during summer break. Courses are taught in English and on-site visits after lessons. Students can benefit from this program on:

- .A Basic knowledge of traditional medicine, especially **Acupuncture, Acupoints, Meridians, and Chinese Herb Therapy**. In addition, students can also learn how the ancient apply **yin-yang** and **five elements** to the therapy of traditional medicine.
- .B Lectures are taught by well-experienced professors who also diagnose patients in the clinic. Students can benefit a lot through these teachers' valuable experiences of diagnosis through **bedside training**.
- .C Overall knowledge of Chinese culture and arts, ex. **pottery, literature, history**, etc.
- .D Interaction with Taiwan students and international students from different countries.

T: +886-2-28267000 ext. 2108 / 2107 | E: oia@ym.edu.tw | <http://www.ym.edu.tw/oia>

China Medical University

Taichung

U G I Chinese medicine fellowship training program

The College of Chinese Medicine has been devoted to Chinese medicine education for 46 years, and is a superb environment for cultivating international acupuncture practitioners and researchers. Currently our Chinese medicine fellowship training program is open for international Chinese medicine universities or Chinese medicine colleges. Our program Chinese medicine fellowship training program provides multidisciplinary experience to the students, which consist of clinical observation and lectures on clinical skills.

- .1 Clinical observation in hospital.
- .2 Clinical skills in Traditional Chinese Medicine.
- .3 Other courses- including- including laboratory classes in Chinese herbs and formula study and Tai-Chi.
- .4 Visiting or field trip-for groups, visit to pharmaceutical company or field trip on Chinese herbs.

T: +886-4-22053366 ext. 3001 | E: jennifer@mail.cmu.edu.tw | <http://cchimed.cmu.edu.tw/>

U G International Student Exchange Program

The goal of summer program is to provide a unique opportunity for international students to get a closer look and have a first-hand experience about Taiwanese culture and society. Summer program students will learn in classes with local students, which would certainly allow for interesting cross-culture interaction and mutual sharing of viewpoints. Participants who successfully complete the program's courses will receive a course certificate. General courses and specialized subjects include Ethics with Emerging Technologies, Political and Economic Development in Taiwan, Taiwan's Health Insurance, Infectious Diseases in Taiwan, Tai Chi, etc.

T: +886-4-22053366 ext. 1611 | E: cmucia@mail.cmu.edu.tw | <http://english.cmu.edu.tw/>



FICHET: Your all – inclusive information source for studying in Taiwan

FICHET (The Foundation for International Cooperation in Higher Education of Taiwan) is a Non-Profit Organization founded in 2005. It currently has 118 member universities.

Tel: +886-2-23222280
 Fax: +886-2-23222528
 E-mail: fichet@fichet.org.tw
www.fichet.org.tw



Foundation for International Cooperation in Higher Education of Taiwan (FICHET)

Address: Room 202, No.5, Lane 199, Kinghua Street, Taipei City, Taiwan 10650, R.O.C.

Website: www.fichet.org.tw

Tel: +886-2-23222280

Fax: +886-2-23222528



Ministry of Education, R.O.C.

Address: No.5, ZhongShan South Road, Taipei, Taiwan 10051, R.O.C.

Website: www.edu.tw

