

蘭潭校區 Lantan Campus

bsite: http://www.ncyu.edu.tw 農學院 College of Agriculture 理工學院 College of Science and Engineerin 生命科學院 College of Life Sciences 教務處(招生組) Office of Academic Affairs TEL: 05-2717040

國際事務處 Office of International Affairs

民雄校區 Minsyong Campus

師範學院 Teachers College 人文藝術學院 College of Humanities and Art

新民校區 Sinmin Campus

管理學院 College of Management 獸醫學院 College of Veterinary Medicine

林森校區 Linsen Campus

產學營運及推廣處

and Continuing Education TEL: 05-273-2410 +886-5-273-2410



校長 林翰謙 博士

十年樹木 百年樹

人」發展學校的表

學邁向新紀元。

來,冀望帶領嘉義大

國立嘉義大學成立於民國89年2月1日,係由

嘉義技術學院(成立於民國8年)兩校整合而成

是臺灣高等教育大學校院整合成功的首例與典

範,為雲嘉地區最具歷史與規模的綜合大學,學

理、農業、理工、生命科學、動物醫學等學術領

域之教學及研究,設有師範、人文藝術、管理

農學、理工、生命科學及獸醫等7個學院,111

學年度開設7個博士班(含1個學程)、43個碩士班

個全英碩士學位學程,已發展成雲嘉地區最優質

學府,並持續朝向國際一流大學目標努力。

校發展與成長的過程與近百年來臺灣經濟、

會、教育的需要與變遷息息相關, 脈脈相連

學系學生實習場地。



Linsen Campus





流與合作極為重視・致力的 本校行政中心所在,位於嘉義市郊的蘭潭及仁義 一校區設有農學院、理工學院、生命科學院;民 雄校區(20.04公頃)位於嘉義縣民雄鄉境內,歐式 風格的建築群體與音樂廳,陶冶師範學院及人文 藝術學院學生的氣質;新民校區(14.69公頃)及林 森校區(4.59公頃)位於嘉義市中心,交通便利 管理學院及獸醫學院設在新民校區;林森校區設 短期講學或研究之

座補助管道・鼓



堅強的師資陣容與蓬勃的研究風氣,是本校 的特色之一。本校現有專任教師約500名,除辦 有高學歷外,並兼具實務經驗。此外,並自校外 聘請經驗豐富的專家學者到校授課。為了提升師 資,除鼓勵進修外,亦安排教師赴公,民營機構 參加短期研習,以增進新知。本校教師在教學之 餘,積極從事研究,每年從教育部、科技部、農 委會等公民營機構爭取之補助經費,高達6億餘 元;對研究工作之擴展,教學品質之精進及社會

化再利用之場所。4個校區各具特色與發展,相

得益彰;實習林場則提供農學院森林暨自然資源



國 法学布钱

為能營造國際化校園,增加國外教師至本校

數,本校提供各項

進行各項學術文 化交流參訪。

為落實本校「整合特色研究與產業實踐」定 位,配合政府鬆綁大專校院及師生參與創業規範 透過引進業界資源、協助建立特色研究團隊。同 時,整合研發人力,善用研究資源,制定學術研 究獎勵辦法,增加管理費回饋教師,以提升研發 士氣,強化媒合民間產學合作與便捷行政服務流 企業,加強研究產業化。持續善用各學系(所) 師資及教學設施備,落實回流教育政策,積極規 劃辦理推廣教育,提供雲嘉南

地區在職人員進修機會 班,以期對社會人士 路, 善盡計會責任

藝性、服務性、康樂性、 自治性、綜合性、體能性等

生涯留下美好的記憶。 為自己未來的升學及就業 打下堅實的基礎

擁有完備的諮商測驗及其他資源,協助學生解決 生活、課業、情感及生涯發展等問題

蘭潭、民雄及新民校區・計有藏書702,919 冊·教育文獻微縮片487,231片·另有視聽資

及雕刻作品・每學期舉辦1-2場藝術

作品展覽・以營造本館藝文氣氛。

算機中心以光纖網路連結各系科館,對外同時以 3Gb光纖連結學術網路,並建置遠距教學平台與 資源,提供學生更寬廣領域之學習

本校現有學生宿舍10棟,

全面設有刷卡自動門禁管制及監錄系統,並另設 有宿舍管理人員及保全人員,以確保學生安全。

頒給「優秀新生獎學金」新臺幣3萬元

另學校設有成績優良、清寒、急難救助、工 讀助學令及弱勢等多項獎助學令供學生申請,每 學年之獎助學金發放總金額約為2,800萬元左右。

- (2)修讀本校「碩士學位課程先修」之應屆畢 業生,前三年學業成績達全班排名前百分 五十,續讀本校碩士班者,每月核發獎學金 新臺幣3仟元。

精進之策略,以研究教育學術,養成專業人才為目的。

● 數位學習設計與管理學系(學士及碩士班)

● 師範學院教學專業國際碩士學位學程

(學士、教育研究碩士班、教育行政與政策發展碩士





結合人文與藝術兩大學群・兼顧理論與創作之教學、

才,對產業以至對社會帶來正面的貢獻:教學首要目標強 調以「學生學習效果」為中心・重視培養學生創新思維與

- 管理學院碩士在職專班
- 管理學院外籍生全英文授課觀光暨管理碩士學位學科



追求現代農業科技・發展精緻農業・達成促進農業生産、 生活、生態永續經營利用・並兼顧理論與實務之教學、研 究與推廣服務。

- 農藝學系(學士及碩士班) 園藝學系(學士及碩士班)
- 森林暨自然資源學系(學士及碩士班)

培養國內理論與實務並重的科技人才。

應用化學系(學士、碩士及博士班)

資訊工程學系(學士、碩士及博士班)

應用數學系(學士及碩士班)

生物機電工程學系(學士及碩士班)

機械與能源工程學系(學士及碩士班

碩士班

電子物理學系(學士班);電子物理學系光電暨問態電子

- 木質材料與設計學系(學士及碩士班) 動物科學系(學士及碩士班)
- 生物農業科技學系(學士及碩士班)
- 景觀學系(學士及碩士班)
- 植物醫學系(學士及碩士班)
- 農業科學博士學位學程 農學院農學碩士在職專班
- 農場管理進修學士學位學程



應用新興生物技術探討自然界多元生物間共存共榮之真

諦·秉持創新之教育理念培育對生命科學具熱忱之專業

人才,並以追求卓越之實務與學術研究能力為宗旨。

○ 食品科學系(學士、碩士及博士班)

○ 生物資源學系(學士及碩士班)

○ 生命科學全英文碩士學位學程



技之教學及研究人才為目標・亦以培育相關領域之人 才,因應時代之需要為首要任務。由基礎獸醫學、副臨 床獸醫學、臨床獸醫學課程、動物疾病診斷以及醫院診 療技術均予以完整訓練。







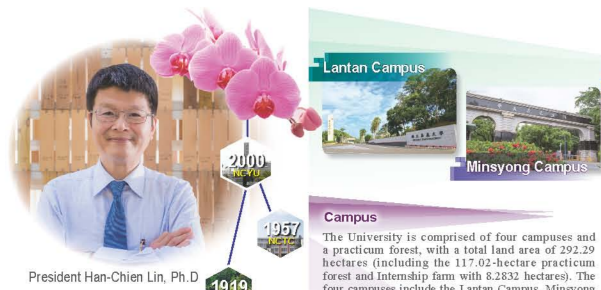


以教育及培訓不同動物種別之專業獸醫師與獸醫相關和

○ 獸醫學系(學士及碩士班)







Philosophy of governance



Our governance adheres to the Philosophies of "Teachers and Students - mutual trust, care, and love of the university; Campus – smart life for happiness; Student Recruitment - progressive

quality and sustainable heritage; Teaching - wholeperson education through networking; Research passing on the wealth of academic knowledge now and the past; Internationality – establishing an effective exchange platform; Service - fulfilling the social responsibility as a university; and Administration mutual learning and harmonious functioning." While we strive to "become the pride of Chiavi, we also aim towards becoming a nationally-renowned and internationally-recognized institution.

History

National Chiavi University (NCYU) was established on February 1, 2000, by merging the previous National Chiayi Teachers College (NCTC) and the previous National Chiavi Institute of Technology (NCIT). The establishment of NCYU is not only the first successful integration of higher education institutions in Taiwan but also the oldest and largest comprehensive University in the Yunlin-Chiayi area. The long history, development, and growth of the University are closely fied with the economic, social, and educational needs and changes in Taiwan over the past century.

The University now has seven colleges (Teachers College, College of Humanities and Arts, College of Management, College of Agriculture, College of Science and Engineering, College of Life Sciences, and College of Veterinary Medicine). In the academic year of 2022, the University offers 39 undergraduate programs, 12 inservice undergraduate programs, 43 master programs, 13 in-service master programs (including EMBA), 3 Global Master Programs, and seven doctoral programs. NCYU has become a prestigious University in the local community and is working toward becoming one of the world-class universities.







hectares (including the 117.02-hectare practicum forest and Internship farm with 8.2832 hectares). The four campuses include the Lantan Campus, Minsyong Campus, Sinmin Campus, and Linsen Campus. Lantan Campus (136.2 hectares), where the administrative headquarters is located, is situated between two famous scenic areas, Lantan Reservoir and Renyitan Reservoir. It accommodates the College of Agriculture, College of Science and Engineering, and College of

Life Sciences. Minsyong Campus (20.04 hectares),

located in Minsyong Township, accommodates the Teachers College and College of Humanities and Arts. Sinmin Campus (14.69 hectares) and Linsen campus (4.59 hectares) both are located in the center of Chiavi City. Sinmin Campus accommodates the College of Management and College of Veterinary Medicine. Linsen Campus accommodates the Office for Academia-Industry Collaboration and Continuing Education, which provides services for academic-industry collaborations, extension education, business technological innovations and University space reuse and repurposing. The four campuses each have their unique characteristics but also appropriately complement each other. The practicum

Faculty and Research

agriculture.

Excellent faculty members and flourishing research atmosphere are the main characteristics of NCYU. The University is staffed with nearly 500 full-time faculty members with both outstanding academic credentials and practical experiences. Furthermore, experienced professionals and distinguished scholars are often invited to lecture on campus. In order to promote teaching quality, we encourage professional development, short-term training, and conferences for our faculty. In

forest, on the other hand, provides a place for students

in the College of Agriculture to experiment and practice

addition to teaching, our faculty also actively devote and apply for grants from government agencies.

themselves to research such as the Ministry of

Education, the Ministry of Science and Technology the Council of Agriculture. Grants of NT\$600 million are awarded annually to help our faculty further their research, improve the quality of their instruction, and make essential contributions to the society.

International Academic Exchange and Cooperation



National Chiayi University puts a considerable amount of efforts on international academic exchange and cooperation. which fosters a global

engagement to create pathways to international and experiential learning for our students and faculty. We have been working with prestigious domestic and overseas universities for information exchange, exchanging programs, and research collaboration to broaden the horizons of our faculty and students. Since the establishment of NCYU in 2000, we have developed partnerships with 116 universities from 24 nations. To enhance international academic communication, NCYU provides research subsidies to encourage faculty to participate in international research projects. NCYU also offers multiple methods to apply for short-term, midterm, or long-term study abroad program scholarships to enrich their professional knowledge and enhance their international competitiveness.

With the aim to transform into an international campus and to increase the number of visiting scholars, the

University supports various grants for hosting international conf erences and intercultural communication.



Technological Service & Academia-Industry Collaboration

To respond to the government's policy of loosening restraints on teachers' and students' participation in entrepreneurship, the University developed an orientation of "incorporating distinctive research with industrial practice" by integrating the innovative features of the seven colleges. The University aims to increase competitiveness by expanding distinctive research, strengthening industry-academia cooperation, and assisting in establishing distinctive research teams through the introduction of industry resources. NCYU also integrates workforce of research and development, effectively allocates research resources, formulates approaches to research rewards, and raises

morale in research and development. With the purpose of broadening visibility, the University makes efforts to create collaborations between non-governmental and academic sides and facilitates administrative procedures. In addition, extended innovations or industries gain positive promotions in order to allow research to be industrialized. Attention is constantly paid to the teaching faculty of each department and the teaching facilities and are deployed so that the recurrent education

could become feasible. Through actively planning

management rewards to teachers so as to enhance the



extension education with credit- and noncredit programs, the University provides opportunities of selfdevelopment for inservice personnel in

the areas of Yunlin, Chiavi, and Tainan. The University upholds the responsibility for offering diverse educational service to the society.

Extracurricular Activities and Service Learning



There are about 108 students' clubs in the University that are distributed across three campuses -Lantan, Minsyong and Sinmin. These clubs are categorized into seven types, including academic, arts, service, recreation,

autonomous student organization, mixed purposes, and physical fitness. Students are encouraged to participate in extracurricular activities according to their own expertise and interests, thus having their ambitions and ideals fulfilled. Communities approve of students' performances to a large extent, for example, on-campus achievements show or professional exhibitions, public performances, competitions, rural experience camp or community services. Many students clubs were honoured with national awards regarding their performances. The extracurricular activities enable students to acquire skills in teamwork, leadership, social networking and learn to share and giving back to the society. Being able to put what they have learned into practice will not only bring students

worthy memories in their college days but also hel themselves to lay solid foundation for advanced academia or professional



Student Guidance and Counseling

The Student Counseling Center employs a number of professional counselors, possesses a variety of comprehensive psychological assessments, and many other resources to help students resolve problems in life, schoolwork, emotion and career development.

Libraries

The libraries at the Lantan, Minsyong, and Sinmin campuses have a total of 702,919 books, 487,231 microfiches, 27,293

pieces of audio/ video materials, 3,982 periodicals 55,190 electronic periodicals, 293 databases and



820,387 e-books. The space is decorated with paintings and Chinese calligraphy created by many celebrities. In addition, blue-and-white porcelain and sculptures are displayed. Occasional art exhibitions are held at the Lantan library every semester to generate artistic ambiance for visitors to enjoy.

Computer Center

The Computer Center provides the students and faculty computers equipped with internet connection. All buildings in the campus are linked with a 3Gb fiberoptic network, which permits immediate academic connection around the world. The center also sets up distance-learning platforms and resources, thus allowing students to access a wide variety of fields to learn from.

Accommodations

NCYU provides ten dormitories located in five residences -- Lantan, Linsen, Minsyong, Sinmin, and Jindelou, which accommodate more than 3,800 students.

After the completion of new Sinmin dormitory construction, it accommodates 378 students. The dormitories function as a quality environment for freshmen to learn to get along with their peers and immerse



life. Priority is given to freshmen, students from families with low income, and international students. In addition, to ensure the safety of students, the

dormitories are equipped with access control and monitoring systems and are staffed by management members and security guards.

Scholarships

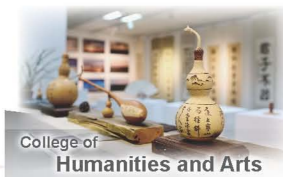
Freshmen will be awarded an "NCYU Scholarship for Outstanding Freshman" of NT\$30,000 if they meet one of the following criteria: (1) Select NCYU as their first choice on the National College Admission by Placement and also be the top-ranked students in their departments; (2) Their percentile scores of the University Application for Admission and the Multi-Star Project are up to the standard

of "NCYU Directions for Scholarships for Admission of Outstanding Freshmen". If they have percentile scores of 70 and above in the Scholastic Ability Test. Students who are already enrolled could apply for academic achievement scholarships and hardship scholarships, emergency grants, work-study allowance if they need any. The total amount of grants awarded is approximately NT\$28 million each



Master/Ph.D. degree

- (1) The "NCYU Scholarship for Outstanding Freshman" of NT\$30,000 is awarded to the students who enroll at NCYU and are the top-ranked ones in their departments through the Master/Ph.D. Entrance Exam and the Master Special Admission Ouotas for Recommended
- (2) A monthly scholarship of NT\$3000 is awarded to the new graduates who have taken the Pre-Master's Courses and have ranked in the top half for the first three years and continue their master program in



The College of Humanities and Arts is comprised of two disciplines: Humanities and Arts. We are committed to teaching, research, practice, and development from both theoretical and

- Department of Chinese Literature (BA and MA Program)
- Department of Visual Arts (BA and MA Program)
- Department of Applied History (BA and MA Program)
- Department of Foreign Languages (BA and MA Program) Department of Music (BM and MM Program)

creative perspectives.





sustainable agriculture, life, and ecological systems. The college is devoted to the advancement of agrarian theories, practices, research, and extension services.

- Department of Agronomy (BS and MS program)
- Department of Horticultural Science (BS and MS program) Department of Aquatic Biosciences (BS and MS program)
- Department of Forestry and Natural Resources (BS and MS program) Department of Wood Based Materials and Design (BS and MS
 - Department of Microbiology,
- Department of Bio Agricultural Science (BS and MS program) Department of Landscape Architecture (BS and MS program)
- Department of Plant Medicine (BS and MS program)

Department of Animal Science (BS and MS program)

- Ph. D. Program of Agriculture Science (Ph. D. program) Graduate Institute of Agricultural Science, College of Agriculture (MS 💨 👩 Global Master Program o
- Professional Bachelor Program of Farm Management (BS program)



programs to develop students to achieve excellence in academic and professional careers through innovative biotechnology and an eye to perpetuating prosperity of the natural world.

- O Department of Food Science(BS, MS and Ph.D. programs)
- O Department of Biological Resources (BS and MS program)
- O Department of Biochemical Science and Technology (BS and MS
- Immunology, and Biopharmaceuticals (BS and MS program)
- Life Science (MS program)





The Teachers College seeks academic excellence, diversity, and nnovation in the fields of teacher preparation and educational Department of Education(BE, Master Program in Educational

- Studies Master Program in Educational Administration and Policy Development, Master Program in Mathematics and Science Education, and Ph.D. programs)
- Department of Special Education (BE and ME program) Department of Early Childhood Education (BE and ME program)
- Department of Counseling (BE and ME program) Department of Physical Education, Health & Recreation
- Department of E-learning and Management (BE and ME program)

(BE and ME program)

O Global Master Program of Teachin

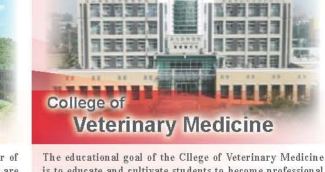
Our objectives for education are to tap the full potential of each of our ents, and nurture the students to be managerial professionals with both care for others and competencies to contribute to the workplace and the society; our foremost teaching goal centers around "students' learning outcomes" which includes innovative mindset, capabilities for making good judgment, expanded horizon, and altruistic values for life.

- O Department of Business Administration (BBA, MBA and DBA
- Department of Applied Economics (BA program) Department of Technology Management (BBA and MBA programs)
- Department of Management Information Systems (BBA and MIM
- Department of Banking and Finance (BBA and MF programs) Department of Marketing and Tourism Management (BBA, MBA and Ph.D. programs)
- Executive Master of Business Administration (EMBA) (MBA
- Global Master Program of Tourism and Management, College of Management (MTM) (MS program)



The College of Science and Engineering is an incubator of engineering and technology professionals, where students are trained with cutting edge scientific knowledge and technology.

- Department of Electrophysics (BS program) and Department of Electrophysics, Graduate Institute of Optoelectronics and Solid State Electronics (MS program)
- Department of Applied Chemistry (BS, MS and Ph.D. programs)
- Department of Applied Mathematics (BS and MS programs)
- Department of Computer Science and Information Engineering (BS, MS and Ph.D. programs)
- Department of Biomechatronic Engineering (BS and MS programs) Department of Civil and Water Resources Engineering (BS and MS)
- programs) Department of Electrical Engineering (BS and MS programs)
- Department of Mechanical and Energy Engineering (BS and MS



is to educate and cultivate students to become professional veterinarians and veterinary scientists that meet the needs of the time. The College trains students comprehensively in basic veterinary medicine, subclinical veterinary medicine, clinical veterinary medicine, animal disease diagnosis and treatment

Department of Veterinary Medicine (DVM and MVM Program)

Master Program of Clinical Veterinary Medicine (MVM Program)



