Message from the President

Universities drive technological innovation and talent cultivation, significantly impacting societal progress and national competitiveness. With over a century of history, National Central University (NCU) aspires to be "a top university distinguished by humanistic values and innovative cross-disciplinary integration," committed to cultivating "versatile" talent with creative thinking and the ability to solve complex problems to address formidable challenges of our world. In the wave of globalization, we work in synergy with universities worldwide to create new knowledge and opportunities.

As generative AI rapidly advances, NCU strengthens students' cross-disciplinary problem-solving skills through liberal arts education and innovative teaching. We maintain an internationalized campus, expand students' global perspectives, connect local students to the global community, and help international students integrate into NCU's campus. We focus on fostering humanistic values and community awareness, helping students understand how to connect with society before entering it. NCU offers diverse learning platforms and creates practical, hands-on environments to help students reach their full potential and ignite their creativity and passion for learning.

A strong academic team is key to NCU's excellence. Cross-disciplinary integration is essential to academic innovation, and cutting-edge research presents valuable opportunities for advancing our advantageous fields. NCU continuously attracts top talent worldwide with distinctive research areas; its high-quality research environment enables our team to fully dedicate themselves without concerns, shaping NCU into a new base for technological development and academic innovation.

"Sincerity and Simplicity" is NCU's motto. Sincerity is internal; simplicity, external. Sincerity reflects a "genuine understanding" of knowledge that should extend to others; simplicity represents "practical action" that should align with knowledge. We hope to embed this spirit at every level. NCU is not only an outstanding institution but also a pioneer in sustainability, driven by social responsibility and a humanistic spirit. I look forward to working with all faculty, staff, and students to create a brilliant new chapter for NCU.

Shu-San Asian

Our Missions

Balancing expertise and liberal arts education: cultivating leadership in each student

Driving knowledge innovation; pursuing academic excellence

sustainable societal development: enhancing human well-being

To become a top university distinguished by humanistic values and innovative cross-disciplinary integration

Teaching Units



Faculty members and researchers: approx. **1,232**

Interdisciplinary Program of Liberal Arts



Number of students: approx. **12,000**

College of Liberal Arts

Department of Chinese Literature Department of English Department of French Language and Literature Graduate Institute of Philosophy Graduate Institute of Art Studies Graduate Institute of History Graduate Institute of Learning and Instruction International Master's Program in Inter-Asia Cultural Studies (University System of Taiwan) Center for Teacher Education

- College of Science

Joint Science Program, College of Science Department of Physics Department of Mathematics Department of Chemistry Department of Optics and Photonics **Graduate Institute of Statistics** Graduate Institute of Astronomy International Ph.D. Program in Photonics (University System of Taiwan)

College of Engineering

Interdisciplinary Program of Engineering Department of Chemical and Materials Engineering Department of Civil Engineering Department of Mechanical Engineering Graduate Institute of Energy Engineering Graduate Institute of Environmental Engineering Graduate Institute of Materials Science and Engineering

School of Management

Department of Finance

Department of Economics

International MBA Program

Executive MBA Program

Graduate Institute of Accounting

Department of Business Administration

Department of Information Management

Graduate Institute of Industrial Economics

Graduate Institute of Industrial Management

Graduate Institute of Human Resource Management

Fosterina

Interdisciplinary Program of Electrical Engineering and Computer Science Department of Electrical Engineering Department of Computer Science and Information Engineering Department of Communication Engineering Graduate Institute of Network Learning Technology International Graduate Program in Artificial Intelligence

College of Electrical Engineering and Computer Science

College of Earth Sciences

Interdisciplinary Program of Earth System Science Department of Earth Sciences Department of Atmospheric Sciences Department of Space Science and Engineering Graduate Institute of Applied Geology Graduate Institute of Hydrological and Oceanic Sciences International Ph.D. Graduate Program for Earth System Science

College of Hakka Studies

Department of Hakka Language and Social Sciences Graduate Institute of Law and Government

College of Health Sciences and Technology

Department of Life Sciences Graduate Institute of Cognitive Neuroscience International Ph.D. Program in Interdisciplinary Neuroscience (University System of Taiwan) International Ph.D. Program in Interdisciplinary Neuroscience Department of Biomedical Sciences and Engineering

Graduate College of Sustainability and Green Energy

Master/Ph.D. Programs, Sustainability in Decarbonization Master/Ph.D. Programs, Sustainability in Green Energy Master/Ph.D. Programs, Sustainability Leadership

Office of Teaching Centers

Center for General Education Language Center Office of Physical Education

Center for Space and Remote Sensing Research

Master of Science Program in Remote Sensing Science and Technology International Ph.D. Program in Environmental Science and Technology (University System of Taiwan)

Research Centers

Strengthen research energy, increase international competitiveness, and enhance domestic industrial advantage.



Center for Space and Remote Sensing Research

Environmental

Optical Sciences

Center for

Studies









Intelligence and Precision Healthcare Research Center

Environmental

Monitoring and



Hydrogen Energy Research Center

Prevention



Research Center for Taiwan Economic Development

Astronautical Physics

and Engineering

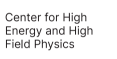
Center for



Research Center for Science and Technology for Learning

Research Center for

Hazard Mitigation and





Global Atmospheric Observation and Data Application Research



Earthquake-Disaster & Risk Evaluation and Management



Innovating and Enhancing Teaching

NCU utilizes ideaNCU Creative Park as a foundation to implement cross-disciplinary integration and self-directed diverse learning.

Fulfilling Social Responsibility

Connecting local trans-disciplinary collaboration with USR and becoming a leading academic institution of sustainability driving social inclusivity and ecosystem diversity.

Industry-Academia Cooperation and Connections

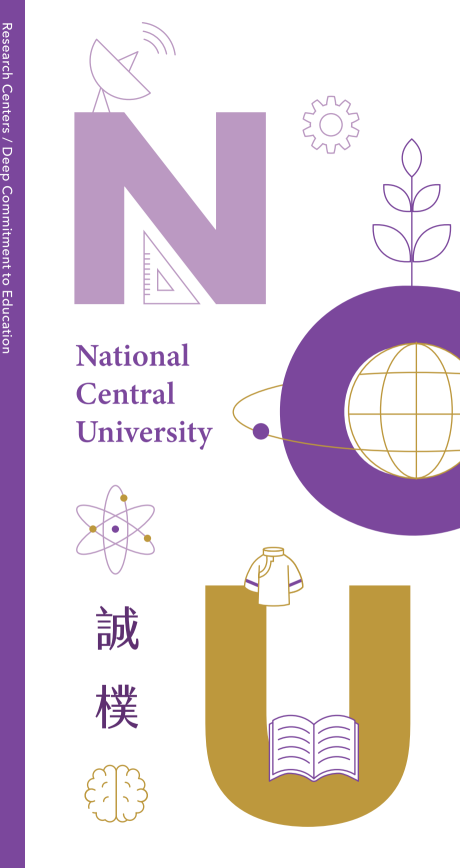
Expanding industry-academia networks, cultivating portable skills, and connecting domestic and international job markets.

Enhancing the Public Nature of Higher Education

Providing students with diverse learning, counseling, and grants to support them in their learning, financing, life, and career.

International Key Fields: Sustainable Development Fields

We integrate humanities values into scientific research and applications, expand cross-disciplinary cooperation based on our strong research fields to address the UN SDGs, and focus on varied aspects encompassing science, technology, environment, economy, society and governance to enhance NCU's educational and research capacity.





校長的話

國立中央大學校長

大學推動科技創新與人才培育,對社會發展和國家競爭力影響 深遠。中央大學具有百年歷史,以「人文關懷為底蘊、以跨域融 合為創新的頂尖特色學府 | 為志,不斷培養具創意思維及解決 複雜問題能力的「複合型」人才,以因應世界之嚴峻挑戰。在全 球化浪潮中與世界各大學互補共生,創造新知識與新機遇。

當前生成式人工智能迅速發展,中大藉由博雅全人教育及教學 創新,強化跨領域問題解決能力;營造校園國際化,擴展國際視 野,讓本地生接軌國際,境外生融入校園;聚焦人文關懷與社群 意識,讓學生步入職場前理解如何與社會連結。中大也提供發 揮潛能的多元學習舞台,創建學用合一的實踐場域,激發學生 無限的學習熱情與創造力。

厚實的教研學術團隊是成為頂尖學府的重要資源,跨領域乃學 術創新的關鍵,研究前沿更是發展優勢領域的重要契機。中大 以特色領域凸顯與眾不同,成為吸引人才之磁石,持續匯聚全球 優秀人才,並構築優質的研究環境,使團隊無後顧之憂,以成為 科技研發與學術創新的新基地。

「誠樸」是中大的校訓。誠於中,樸於外;誠是對學問「真實地 理解」,應推己及人;樸是對實踐「踏實地行動」,需知行合一, 期以此精神貫徹在每一層面。中大不啻是一所卓越的學校,更 是國內倡導永續之創始學校,以社會責任為念,發揮人文精神。 至盼與全體教職員工生共同努力,締造璀璨的新扉頁。



以人文關懷為底蘊、以跨域融合為 創新的頂尖特色學府

兼顧博雅專精 培養領導人才

引領知識創新 追求學術卓越

永續社會發展 增進人類福祉

深耕教育

❷ 教學創新精進 ❷ 善盡社會責任 ♥ 產學合作連結

❷ 提升高教公共性

❷ 國際重點領域 永續發展領域

研究中小 厚實研究能量 | 增進國際競爭力 | 提高國內產業優勢

太空及遙測研究中心

多面向深耕於遙測研發與應用

致力發展先進搖測>環境監測與人才培育 = 位一體的特色研究中心,整合多元影像接 收、處理及應用研發能力與自動化系統的建 構,完備了地表、大氣與太空領域在土地利 用、水資源、災防、空污、碳匯碳排、太空環 境等全球暖化、氣候變遷及健康暴露重大 議題所需環境變遷之訊息。

光電科學研究中心

環境研究中心

中心成立至今已超過半個甲子,為我國環 境永續研究之重鎮。透過跨領域整合研究能 量,分別由陸(含地表與地下)、海(海岸、海 而與水下)、空(大氣)三管齊下,致力解決 既有以及氣候變遷景況下之環境問題。 守護地球聚焦環境永續科學研究

執行全校跨領域光電研究,分為生醫光電、

上資訊、光學工程、光誦訊、光電材料、固態

照明、雷射科技、色彩科技、數據影像等領

域。轄有半導體無塵室:微光電實驗室等負

提供完整高級太空教育與研究環境。

力的科研團隊。

少地震與次生災害損失。



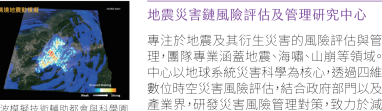


每月發布消費者信心指數調查成 果,持續關注臺灣經濟趨勢



太空科學與科技研究中心 衛星路徑圖







積極參與環境監測精進,落實永



白色能源屋微電網整合

防災士培訓

從基礎理論到實務應用,探究人類

氢能研究中心

之交流與分享。

環境監測技術聯合中心

本中心設立目的為推動環境監測技術研究

與開發工作,整合研究資源完備國家環境

監測之需求,並將技術與研發成果推向國

際,進而拓展其他區域性環境監測合作,強

化國際共同監測機制以及觀測技術、資料

認知智慧與精準健康照護研究中心

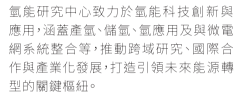
整合認知神經科學、運動、生醫及資訊科學,

輔以獨步全球的非線性動態數據分析方法

與AI技術,探究幼童認知發展、青少年及成

人情緒調控、年長者神經退化等議題。企盼

達到有效預防、早期偵測與介入改善。





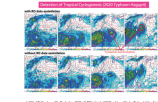
災害防治研究中心

學習科技研究中心

災害防治研究中心成立於1997年,跨足地 球科學、工程與社會科學領域,致力於防 炎教育、科技應用與政策研究,培育防災 專才,協助政府與社區強化災害應變與韌 性,提升整體防減災能力。



本中心整合跨領域學習科技研究團隊,推 動明日閱讀、明日數學、明日寫作、實驗基 地學校及自然科學適性教學等大型研究 計畫,將數位學習應用於教學現場。中心 設立兩個國際學會總部,主辦頂尖國際會 議,深化跨國合作。



福衛七號掩星資料同化對熱帶氣 旋生成模擬的範例

全球大氣觀測與資料應用研究中心

准動及發展全球大氣觀測相關科學與技 術發展及資料應用研究,現階段發展重點 為全球定位衛星導航系統觀測資料分析 與科學應用,目標將結合新一代氣象遙測 儀器觀測及尖端資料分析方法,探討大 氣科學議題及各項相關應用。

- 文學院-

一 理學院 -

・文學院學士班

・中國文學系





---客家學院-

·客家語文暨社會科學學系 ·法律與政府研究所

- 歷史研究所
- 學習與教學研究所 ・英美語文學系 • 亞際文化研究國際碩士學位
- 學程(台灣聯合大學系統) • 法國語文學系 • 哲學研究所

聯合大學系統)

• 機械工程學系

· 能源工程研究所

· 人力資源管理研究所

· 國際經營管理碩士學位

・管理學院高階主管企管

·工業管理研究所

學程

碩士班

・通訊工程學系

網路學習科技研究所

· 人工智慧國際碩士學位學程

- · 師資培育中心

• 藝術學研究所

- ・理學院學士班 • 統計研究所
- ・物理學系 • 天文研究所 數學系 ・光電博士學位學程(台灣
- ・化學學系 · 光電科學與工程學系

— 工學院 -

- ・工學院學士班
- ・化學工程與材料工程 學系
- · 土木工程學系
- · 環境工程研究所
 - 材料科學與工程研究所

一 管理學院 -

- ・企業管理學系
- ・資訊管理學系
- 財務金融學系 ・經濟學系
- 會計研究所
- · 產業經濟研究所

- 資訊電機學院

- ・資訊電機學院學士班
- · 電機工程學系
- 資訊工程學系

- 地球科學學院

- ・地球科學學院學士班 ・應用地質研究所
- 地球科學學系 · 大氣科學學系
- ·太空科學與工程學系 博士學位學程
- · 水文與海洋科學研究所
- · 地球系統科學國際研究生

——生醫理工學院

• 牛命科學系

- 跨領域神經科學 國際研究生博士學位 • 認知神經科學研究所
- 跨領域神經科學博士學位

學程 學程(台灣聯合大學系統) ・生醫科學與工程學系

一永續與綠能科技研究學院。

- •永續去碳科技碩/博士學位學程
- ・永續綠能科技碩/博士學位學程
- ・永續領導力碩/博士學位學程

——總教學中心

・通識教育中心・・語言中心・體育室

——太空及遙測研究中心

- •遙測科技碩士學位學程
- ・環境科技博士學位學程(台灣聯合大學系統)

來校指引

國道1號(中山高速公路)

中壢交流道(62公里)出口,往新屋方向行駛,沿身 族路至三民路右轉,中正路左轉,中大路左轉即同 抵達本校前門。車程約5~10分鐘。

GPS衛星導航

北緯24.96828;東經121.195474

中壢火車站、客運站、高鐵桃園站均有公車路線行 經中大。詳閱本校網站。

聯絡資訊

地址: 320317桃園市中壢區中大路300號 No. 300, Zhongda Rd., Zhongli District, Taoyuan City 320317, Taiwan (R.O.C.)

電話: 03-422-7151 傳真: 03-425-3650 更新日期:114年8月

































