Dopis od pana děkana Wanga a představení programu

Greetings from National Taiwan University! Hope you are doing well on your side.

This is Shu-Jen Wang, the Dean of National Taiwan University International College (NTUIC). It is our honor to introduce you the "Master Program of Smart Medicine and Health Informatics (Smart MHI)", our third interdisciplinary English-taught master program of NTUIC (the first and second one is M.S. in Global Agriculture Technology and Genomic Science, and M.S.in Biodiversity). This program offers advanced training in personalized medicine, artificial intelligence and biomedical signals. The first round of 2022 application is from October 14 to December 2, 2021.

Attached are promotional materials for the **Smart MHI**. In order to bring attention to the program amongst international students and increase their willingness to study in Taiwan, we would appreciate immensely if the Embassy could help us in disseminating and forwarding this information.

We would like to express our deepest gratitude for your assistance and dedication, and wish the best for your future endeavors.

Yours sincerely, Shu-Jen Wang

Please kindly share the message below with your students or help to post it on the website.
[National Taiwan University, International College 2022 Admission Information]
Dear students.

On behalf of National Taiwan University (NTU), we are pleased to invite you to join our all English-taught "Master Program of Smart Medicine and Health Informatics (Smart MHI)". This program is a cross-disciplinary program that integrates two strongest advantages of Taiwan and will help you possess professional knowledge and skills in the field. There are three focuses in the program:

- Personalized and Smart Medicine
- Artificial Intelligence and Machine Learning
- Biomedical Signals and Processing

Furthermore, **scholarships** are available for prospective students to apply, and **hands-on training and field experience** are part of the curriculum. International students are also **free** to take Chinese language courses offered by NTU for one year!

For further details:

► Smart MHI Website: https://smartmhi.ntu.edu.tw/

► Sign up for your Master Degree

For Taiwanese Students (via material review and interview)

Admission Portal: OAA system

Registration Period: November 30 to December 7, 2021

For International Students
Application Portal: OIA system

Application Period: First round: October 14 to December 2, 2021

Second round: January 13 to February 24, 2022

► Join our Information Session:

Yea r	Date	Time (GMT+8)	Location	Sign-up
2021	Oct. 27 (Wed.)	16:00-17:00	Online	https://forms.gle/LVbPQa6eC918zfY
2021	Nov. 22 (Mon.)	12:00-13:00	Online & On- campus	
2022	Jan. 19 (Wed.)	10:00-11:00	Online	

We are looking forward to seeing you in the near future! Sincerely,

NTU International College

Contact: Yi-Hua Tsai (Yvonne), Program Manager

 $Email: \underline{yvonnetsai0000@ntu.edu.tw}$

Tel: +886-2-3366-5712 ext.13

 $\uparrow\uparrow\uparrow\uparrow\uparrow\uparrow\uparrow$

National Taiwan University International College

國立臺灣大學 國際學院 Email: ntuintl@ntu.edu.tw Tel: +886-2-3366-5712 Fax: +886-2-3366-9699

7F, Zonghe Lecture Building, No.1, Sec.4 Roosevelt Rd., Taipei 10617, Taiwan



2022 Fall Semester

National Taiwan University

MASTER PROGRAM OF SMART MEDICINE AND HEALTH INFORMATICS

Scholarships are available for outstanding students to apply.

International students are also free to take Chinese language courses offered by NTU for one year!

Application Period

For Taiwanese Students
Nov. 30 – Dec. 7, 2021

For International Students

First Round | Oct. 14 – Dec. 2, 2021

Second Round | Jan. 13 – Feb. 24, 2022



Taiwan has the world-leading information and communications technology (ICT) and continues to grow an AI innovation hub. At the same time, the healthcare system in Taiwan has been ranked No. 1 in the world since 2019 in Numbeo's annual online survey. The Master Program of Smart Medicine and Health Informatics integrates these two strong advantages of Taiwan and is a fully English-taught and interdisciplinary program. Academic field of the program focuses on concentrations of "Personalized and Smart Medicine", "Artificial Intelligence and Machine Learning", and "Biomedical Signals and Processing." Furthermore, hands-on training and field experience are part of the curriculum that prepare students for future career development.

SMARTMHI

Contact us

TEL: +886-2-3366-5712 Email: ntuintl@ntu.edu.tw WEB: smartmhi.ntu.edu.tw

International College, National Taiwan University No.1, Sec.4, Roosevelt Rd., Taipei 10617, Taiwan







About Scholarship

2021 / 2022 Online Information Session Program



4 PM OCT.27

M.S. of Smart Medicine and Health

Informatics

12 NOON NOV.11

M.S. in Global Agriculture Technology

and Genomic Science

4 PM NOV.16

M.S. in Global Agriculture Technology

and Genomic Science

12 NOON NOV.22

M.S. of Smart Medicine and Health

Informatics

10 AM DEC.22

M.S. in Global Agriculture Technology

and Genomic Science

10 AM DEC.23

M.S. in Biodiversity

10 AM **JAN.19**

M.S. of Smart Medicine and

Health Informatics

10 AM FEB.10

M.S. in Biodiversity

2022

2021



Visit the Website



- * Timezone: GMT+
- * All sessions above include introductions of the three programs.
- * Each session invites Professor of the indicated program to answer questions.

Sign-up