

ASPHER MEMBERSHIP QUESTIONNAIRE

This questionnaire should be returned to:

ASPHER Secretariat, Avenue de Tervueren 153, 1150 Brussels, Belgium E-Mail: <u>office@aspher.org</u> and <u>lore.leighton@aspher.org</u>

- 1. Institution Name which applies for membership: Global Health Program, College of Public Health, National Taiwan University
- 2. Address: Room 122, No. 17, Xuzhou Rd., Zhongzheng District
- 3. Town: Taipei City
- 4. Postcode: 100025
- 5. Country: Taiwan
- 6. Phone: +886-2-3366-8077
- 7. Fax: +886-2-2391-1308
- 8. Website address: https://ghp.ntu.edu.tw/
- 9. Name of Director: Kun-Hsien Tsai
- 10. Address: Room 122, No. 17, Xuzhou Rd., Zhongzheng District
- 11. Town: Taipei City
- 12. Postcode: 100025
- 13. Country: Taiwan
- 14. Phone: +886-2-3366-8077
- 15. Fax: +886-2-2391-1308
- 16. E-mail: kunhtsai@ntu.edu.tw
- 17. Name of ASPHER contact person: Tom Jiang
- 18. Address: Room 122, No. 17, Xuzhou Rd., Zhongzheng District
- 19. Town: Taipei City
- 20. Postcode: 100025
- 21. Country: Taiwan
- 22. Phone: +886-2-3366-8077
- 23. Fax: +886-2-2391-1308
- 24. E-mail: ntumgh@ntu.edu.tw

25. Number of Equivalent Full Time Staff (Full time + Part time + Temporary staff): The College of Public Health organizes the Global Health Program to recruit international students, and all CPH faculty members are part of the Global Health Program's faculty members. Please find the data of faculty members of CPH as follows,



College of Public Health, National Taiwan University			
Year	Full-time faculty	Part-time faculty	
2019	62	57	
2020	67	60	
2021	71	64	
2022	67	64	

26. Number of Undergraduate Students (Average for the last two Academic years):

The Global Health Program only recruits postgraduate students, and undergraduate students are recruited to the Department of Public Health. The number of undergraduate students is as follows,

Department of Public Health, CPH, NTU		
Year	Undergraduate students	
2019	157	
2020	160	
2021	173	
2022	163	

27. Number of Postgraduate Students (Average for the last two Academic years):

The number of CPH postgraduate students is as follows,

College of Public Health, NTU				
Year	Postgraduate students (MS)	Postgraduate students (PhD)		
2019	471	178		
2020	472	171		
2021	466	186		
2022	449	167		

The number of GHP postgraduate students is as follows,

Global Health Program, CPH, NTU				
Year Postgraduate students (MS) Postgraduate students (PhD)				
2019	11	0		



in the European Region . . .

2020	11	5
2021	21	8
2022	24	5

- 28. Start date of the Academic Year: The Global Health Program was founded in 2019. The starting date for each academic year is 1st Aug.
- 29. Date of the Exam period in your Institution:

The MS/PhD program application period is from the midterm of August to the end of November per year.

The midterm and final exams of each semester are as follows,

First Semester: The last week of Oct and the 3rd week of Dec

Second Semester: The second week of Apr and the first week of Jun

30. Mission statement:

NTU GHP is a multidisciplinary program aiming to equip students with academic and practical expertise to address public health issues locally and globally. The GHP objective is to provide training in a global health context to prepare students and healthcare professionals to play leading roles in global health by empowering the next generation of global health leaders. The Global Health Program equips students with research expertise capable of providing scientific evidence to solve pressing public health issues and trains students to act locally and think globally. It is an English program with a mainly international student body and faculty from backgrounds in Global Health, Epidemiology and Preventive Medicine, Health Policy & Management, Health Behaviors and Community Sciences, Environmental and Occupational Health Sciences, Food Safety and Health, and Health Data Analytics & Statistics. As the first program in Asia accredited by The Council on Education for Public Health (CEPH), USA, we diligently adhere to the CEPH core values manifested in our course design.

31. Source(s) of Funding:

The sources of GHP funding are quite diversified. Please find the relevant funding information as follows,

Funding (TWD)	Funding (Euros)	Sources	Note
4,000,000	119990.06	Ministry of Education	Annual Funding
700,000	20998.26	Ministry of Education	Annual Funding
700,000	20998.26	National Taiwan University	Annual Funding
21,768,604	653004.05	National Science and Technology Council	Research Project Funding



27168604 81	14990.63	Total		

32. Ordinary Budget in Euros:

The ordinary budget is 814990.63 Euros.

33. Statute of your institution (University/Non-university structure, Public/Private):

The Global Health Program (GHP) is under the College of Public Health (CPH) at National Taiwan University, which is a Public University. CPH arranges most English courses in the GHP, so GHP represents CPH when applying for membership in ASPHER.

34. Programmes provided by your institution (name and duration for each, attach file/provide weblink with the curricula):

The Global Health Program offers the Master of Science (MS) and Doctor of Philosophy (Ph.D.) degrees in Global Health. The name and duration of the programs are as follows, Master's Program in Global Health: 2 years (<u>https://ghp.ntu.edu.tw/course/master</u>)

- Minimum graduation credits (excluding thesis): 30 credits
- 20 credits for Compulsory Courses and 10 credits for Elective Courses

Doctoral Program in Global Health: 4+ years (https://ghp.ntu.edu.tw/course/phd)

- Minimum graduation credits (excluding dissertation): 26 credits
- 18 credits for Compulsory Courses and 8 credits for Elective Courses
- 35. Does your institution participate in the ECTS project? (Yes/No):

No, but the credits could be transferred to our programs.

36. Areas of interest/expertise of your institution:

The Global Health Program consists of faculty members and students whose backgrounds are in Global Health, Epidemiology and Preventive Medicine, Health Policy and management, Health Behaviors and Community Sciences, Environmental and Occupational Health Sciences, Food Safety and Health, and Health Data Analytics and Statistics.

37. Projects run by your institution (title, funding body, and timeframe for each; attach file/provide weblink for detailed info):

There are around more than 30 projects run by our faculty members, and we list 1-3 projects for per different areas of expertise in our program:

Projects	Funding	Time	Weblink
	body	Frame	
Epidemiology and Pre	eventive Medicir	he	
應用人工智慧結合基	Research	2022-	https://arspb.nstc.gov.tw/NSCWebFr
因、社會心理與全身	Project		ont/modules/talentSearch/talentSear
性發炎因子建立急性	Funding		ch.do?action=initRsm17new&rsNo=
 下背痛之預後預測模	from the		c61a85e55df349d2816fb59989633596
	National		&LANG=chi
式	Science and		
"Integration of	Technology		
Artificial Intelligence			



in the European Region				
with Genetics,	Council			
Social Psychology,				
and Systemic				
Inflammatory				
Markers for the				
Development of a				
Prognostic				
Prediction Model for				
Acute Lower Back				
Pain"				
台灣結核病之終身疾	Research	2023-	https://arspb.nstc.gov.tw/NSCWebFr	
病負擔評估	Project		ont/modules/talentSearch/talentSear	
"Evaluation of the	Funding		ch.do?action=initRsm17new&rsNo=f	
Lifelong Disease	from the		31558c038ec474781915bbcedcf89bf	
Burden of	National		&LANG=chi	
Tuberculosis in	Science and			
Taiwan"	Technology			
	Council			
高雄結核病傳播之基	Research	2023-	https://arspb.nstc.gov.tw/NSCWebFr	
因流行病學研究	Project		ont/modules/talentSearch/talentSear	
"Genomic	Funding		ch.do?action=initRsm17new&rsNo=	
Epidemiological	from the		58010f03143d4bc393386455ac0477e	
Study of	National		3&LANG=chi	
Tuberculosis	Science and			
Transmission in	Technology			
Kaohsiung, Taiwan"	Council			
Environmental and Oc	ccupational Hea	Ith Scien	ces	
臺灣新興蜱媒人畜共	Research	2023-	https://arspb.nstc.gov.tw/NSCWebFr	
通傳染病之分子血清	Project		ont/modules/talentSearch/talentSear	
流行病學與發熱伴血	Funding		ch.do?action=initRsm17new&rsNo=	
小板減少綜合症快速	from the		02387edb1e9a4bbd9a21044d47ba79	
檢驗及治療平台建立	National		66&LANG=chi	
野生動物的蜱蟲組成	Science and			
與蜱媒微生物之生態	Technology Council			
流行病學研究	Council			
"Establishment of a				
Molecular				
Seroepidemiological				



in the European Region				
and Rapid				
Diagnostic				
Treatment Platform				
for Emerging Tick-				
Borne Zoonoses in				
Taiwan: Ecological				
Epidemiological				
Study on Tick				
Composition in				
Wildlife and Tick-				
Borne				
Microorganisms,				
with a Focus on				
Febrile Illness with				
Thrombocytopenia				
Syndrome."				
Health Behaviors and	Community Sci	ences		
運用機器學習於評估	Research	2023-	https://arspb.nstc.gov.tw/NSCWebFr	
生命線服務並發展智	Project		ont/modules/talentSearch/talentSear	
│ 慧協談工具	Funding		ch.do?action=initRsm17new&rsNo=	
"Application of	from the		d9ffdddfc8ea46fba57850a99ae9414a	
Machine Learning in	National		&LANG=chi	
Assessing Lifeline	Science and			
Services and	Technology			
Developing an	Council			
Intelligent				
Negotiation Tool"				
	Research	2023-	https://arspb.nstc.gov.tw/NSCWebFr	
合式照護以預防自殺	Project		ont/modules/talentSearch/talentSear	
"High-Quality	Funding		ch.do?action=initRsm17new&rsNo=	
Integrated Care for	from the		d9ffdddfc8ea46fba57850a99ae9414a	
Self-Harming	National		&LANG=chi	
Patients to Prevent	Science and			
Suicide"	Technology			
	Council			
形塑疫苗不良事件敘	Research	2022-	https://arspb.nstc.gov.tw/NSCWebFr	
事的經驗與制度因素	Project		ont/modules/talentSearch/talentSear	
"Shaping	Funding		ch.do?action=initRsm17new&rsNo=	
Experiences and	from the		d16ddd63c14843d1aa56d9a39051113	



in the European Region					
Institutional Factors	National		0&LANG=chi		
in the Narratives of	Science and				
Vaccine Adverse	Technology				
Events"	Council				
Health Policy and mai	nagement				
健康權變革中:美洲	Research	2022-	https://arspb.nstc.gov.tw/NSCWebFr		
人權機制中衛生議題	Project		ont/modules/talentSearch/talentSear		
「司法化」實踐	Funding		ch.do?action=initRsm17new&rsNo=		
"In the Midst of	from the		36be78d268854744a2ed1eb9695bb8e		
Health Rights	National		8&LANG=chi		
-	Science and				
Transformation: The	Technology				
'Judicialization' of					
Health Issues in the	Council				
Inter-American					
Human Rights					
Mechanism"					