

WMO OMM

World Meteorological Organization Organisation météorologique mondiale Organización Meteorológica Mundial Всемирная метеорологическая организация المنظمة العالمية للأرصاد الجوية 世界气象组织



Secrétariat

7 bis, avenue de la Paix Case postale 2300 CH 1211 Genève 2 – Suisse Tél.: +41 (0) 22 730 81 11 Fax: +41 (0) 22 730 81 81 wmo@wmo.int – wmo.int

Наш исх.: 01069/2025/SI/ETR 14 февраля 2025 г.

Приложения: 2 (только на английском языке)

Вопрос: Возможности ВМО в области образования и подготовки кадров

(2025 r.)

Предлагаемые меры: Для информации и принятия соответствующих мер в случае

необходимости

Уважаемый господин/Уважаемая госпожа!

В порядке реализации Цели 4 *Стратегического плана ВМО на 2024—2027 годы* (ВМО-№ 1336), которая, в частности, касается необходимости «развития и поддержания основных компетенций и экспертного потенциала», рада сообщить Вам о возможностях в области образования и профессиональной подготовки, которые ВМО планирует поддержать в 2025 году. Членам, заинтересованным в выдвижении подходящего(их) кандидата(ов), необходимо ознакомиться с документом *Compendium of WMO fellowships and training opportunities* (2025) (Сборник возможностей для получения стипендий ВМО и прохождения подготовки кадров (2025 г.)), который можно скачать на веб-сайте сообщества ВМО, и тщательно следовать инструкциям. Желательно, чтобы стипендии и возможности обучения ВМО предоставлялись кандидатам из национальных метеорологических и гидрологических служб (НМГС) наименее развитых стран (НРС), а также развивающихся стран, стран с переходной экономикой, малых островных развивающихся государств (МОСТРАГ) и стран, более уязвимых к стихийным бедствиям.

В 2025 году стипендии предлагают 15 партнеров ВМО по образованию и подготовке кадров из 13 стран с самыми разными возможностями для обучения и подготовки кадров в области метеорологии, гидрологии и климатологии. Если в Сборнике не указано иное, любой кандидат, подающий заявку на стипендию для прохождения обучения в любом учреждении, должен сначала заручиться письмом о принятии от этого учреждения или находиться в процессе получения такого письма перед подачей заявки в ВМО (fel@wmo.int).

Кроме того, просьба принять к сведению, что для получения рекомендаций по выбору учреждения для вашего(их) кандидата(ов) рекомендуется проконсультироваться с партнерами, перечисленными в Сборнике (приложение II), и на веб-сайт региональных учебных центров (РУЦ) ВМО, где, соответственно, содержится информация о стипендиях и возможностях обучения, предоставляемых учреждениями и странами, имеющими специальное соглашение с ВМО. Перед выдвижением кандидатуры Вам предлагается внимательно ознакомиться с содержанием документа Guide on nominations for fellowships and training (Руководство по выдвижению кандидатур на получение стипендий и прохождение подготовки кадров) (приложение I) и критериями отбора для присуждения стипендий и оказания спонсорской поддержки в области подготовки кадров, которые размещены в публикации *Руководящие принципы для подачи заявки на получение стипендии ВМО* (ВМО-№ 1104).

Постоянным представителям Членов при ВМО

Копии: Советникам по гидрологии

В связи с бюджетными ограничениями ВМО я призываю Вас быть избирательными при выдвижении кандидатов, учитывая требования ВМО к квалификации. Поэтому Вы можете обратить особое внимание на то, как Ваш запрос согласуется с потребностями НМГС в наращивании кадрового потенциала, учитывая вопросы гендерного равенства.

Прошу обратить внимание на то, что крайние сроки подачи заявок для партнеров по стипендиям ВМО и представления кандидатур в ВМО указаны в информационной таблице для каждого из партнеров по стипендиям. Однако Секретариат может распространять информацию о других имеющихся возможностях в области образования и профессиональной подготовки, а также принимает специальные запросы, подлежащие рассмотрению в соответствии с установленными критериями.

Пользуясь этой возможностью, также прошу Вас информировать нас об имеющихся в ваших национальных учреждениях возможностях получения стипендий и прохождения подготовки кадров, которые можно было бы реализовать в сотрудничестве с ВМО. Любая заинтересованность в развитии взаимовыгодных партнерских отношений может быть доведена до сведения директора Бюро по образованию и подготовке кадров, который, в свою очередь, выступит инициатором дальнейших переговоров от имени ВМО. Данное предлагаемое сотрудничество может быть инициировано в любое время в течение года. Другие Члены могут также получить такую информацию через Платформу сообщества ВМО и Календарь событий Глобального кампуса ВМО.

Хотела бы выразить признательность за Вашу неизменную поддержку деятельности ВМО.

С уважением,

проф. Селеста Сауло Генеральный секретарь

GUIDE ON NOMINATIONS FOR FELLOWSHIPS AND TRAINING

2025 COMPENDIUM OF WMO FELLOWSHIPS AND TRAINING OPPORTUNITIES: REQUIREMENTS AND GUIDE FOR APPLICATION

- 1. Read through the *Guidelines for Applying for a WMO Fellowship* (WMO-No. 1104).
- 2. Check for available fellowship and training opportunities in the Compendium and RTCs website.
- 3. The applicant must be proficient in the language of study and/or provide documentation regarding their language proficiency as required by the institution. Please note that some institutions require an English language test, such as IELTS or TOEFL, which may take time to obtain.
- 4. If multiple candidates are nominated, the Permanent Representative (PR) must also provide a priority list for them.
- 5. The nominating Member should pay attention to the eligibility quality of the candidates to avoid future withdrawals, dropouts, failures, and study extensions.
- 6. Any fellowship award requires all due and overdue post-fellowship reports from previous fellows (completion report and 24 month post-fellowship report, PR familiarization reports) to be provided to WMO.
- 7. A completed Fellowships Nomination Form (FNF) is required for fellowship nomination (it can be downloaded from the ETR website).
- 8. The FNF must be signed by the PR or a formally delegated alternative signatory and sent to the Secretary-General of WMO by the closing dates stipulated for that opportunity.
- 9. Any nomination must provide an admission letter from the institution for the requested fellowship. The admission letter or accompanying documentation should provide the start and end dates of the course and the costs involved. To obtain the admission letter, candidates must apply to the fellowship provider, which checks the academic, language, and other requirements for acceptance.
- 10. All documents required for a fellowship award (FNF, admission letter, etc) must be sent to the ETR Office (fel@wmo.int) to be processed according to the WMO procedures.
- 11. Deadlines for nominations must be followed. Late nominations beyond the deadlines are usually not considered. Issuing admission letters from institutions and obtaining the results of required language tests takes time. Candidates must take action as early as possible if such a request is foreseen.

For courses offered by WMO Regional Training Centres (RTC) of less than one month, candidates must use the nomination forms provided by the RTC. A signed request by the PR of the WMO Member is required for WMO support. Participants selected for WMO support will be asked to complete a Request for Financial Assistance (RFA) form.

WMO FELLOWSHIP PARTNERS

1.	Argentina	Universidad Nacional del Litoral (UNL)
2.	Brazil	Federal University of Santa Maria
3.1	China	China Scholarship Council
3.2	China	Nanjing University of Information, Science and Technology (NUIST)
3.3	China	Hohai University
4.	Costa Rica	University of Costa Rica
5.	France	Ecole Nationale de la Météorologie (ENM)
6.	Germany	Leibniz Universität Hannover (LUH)
7.	Republic of Korea	Ewha Womans University (EWU)
8.	Netherlands	IHE Delft, Institute for Water Education
9.	Nigeria	Nigeria RTC Lagos
10.	Romania	University of Bucharest (UoB)
11.	Russian Federation	Russian State Hydrometeorological University (RSHU)
12.1	United Kingdom	University of Reading
12.2	United Kingdom	European Centre for Medium Range Weather Forecast (ECMWF)
13.	United States of America	National Oceanic and Atmospheric Administration (NOAA)

1. Argentina

Universidad Nacional del Litoral, Santa Fe

1.	Website	FICH (unl.edu.ar)
2.	Location of institution	Santa Fe, Argentina
۷٠	Location of institution	
3.	Address of institution	Ciudad Universitaria, Ruta Nacional Nº 168 – Km 472,4. (3000) Santa Fe, Argentina
4.	Course type	a. MSc in Water Resources Engineeringb. Master's degree in Water Sustainable Management (full online)
5.	Faculty/Departments/Majors	Faculty of Engineering and Water Sciences (FICH-UNL)
6.	Duration of study	2 years
7.	Course start and end date	March – December
8.	Target region and countries	WMO RA III and Latin-American countries
9.	Fellowship summary	WMO and University full fellowship
10.	Basic requirements	Applicants must have a pre-graduate degree (Engineer, Bachelor or similar) in related disciplines granted by Argentine or foreign universities recognized by competent authorities
11.	Language	Spanish
12.	Number of awards per year	2
13.	Institution online application	n/a
14.	Admission from institution	Mandatory
15.	Documents to be sent to WMO (fel@wmo.int)	a. WMO FNF b. Admission letter (FICH-UNL)
16.	Applications close date	15 December for March start next year
17.	Contact info	Dra. Marcela Perez Email: maperez@fich.unl.edu.ar; perezmarcelaa@gmail.com

2. Brazil

Federal University of Santa Maria / Universidad Federal de Santa Maria (UFSM)

2. Location of Institution 3. Address of Institution 3. Address of Institution 4. Course type MSc and PhD Programmes Centre for Natural and Exact Sciences – CCNE/ Graduate Programme: Meteorology – PPGMet MSc programme: Meteorology – PPGMet MSc programme: Meteorology – PPGMet MSc programme: Meteorology PhD programme: Meteorology PhD programme: Meteorology PhD programme: 4 year MSc programme: 2 yearsPhD programme: 4 year All WMO Regional Associations: Developing Mem and SIDS 9. Fellowship summary WMO full scholarship MSc candidates: Applicants shall have a bachelo degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields and slDS 10. Number of awards per year (or per course) Number of awards per year (or per course) Number of awards per yea	nta-
4. Course type MSc and PhD Programmes Centre for Natural and Exact Sciences – CCNE/ Graduate Programme in Meteorology – PPGMet MSc programme: Meteorology — PPGMet MSc programme: Applicable 7. Course start and end date if applicable 8. Target Region and countries 9. Fellowship summary MSc candidates: Applicants shall have a bachelo degree in physics, meteorology or related fields good academic performance and research ability — PhD candidates: Applicants shall have a master degree in physics, meteorology or related fields good academic performance and research ability — PhD candidates: Applicants shall have a master degree in physics, meteorology or related fields good academic performance and research ability — PhD candidates: Applicants shall have a master degree in physics, meteorology or related fields good academic performance and research ability — PhD candidates: Applicants shall have a master degree in physics, meteorology or related fields good academic performance and research ability — PhD candidates: Applicants shall have a master of the physics, meteorology or related fields good academic performance and research ability — PhD candidates: Applicants shall have a master of the physics, meteorology or related fields good academic performance and research ability — PhD programme: up to 5 per semester (10 per y PhD Programme: up to 5 per semester (10 per y PhD Programme: up to 5 per semester (10 per y PhD Programme: up to 5 per semester (10 per y PhD Programme: up to 5 per semester (10 per y PhD Programme: up to 5 per semester (10 per y PhD Programme: up to 5 per semester (10 per y PhD Programme: up to 5 per semester (10 per y PhD Programme: up to 5 per semester (10 per y PhD Programme: up to 5 per semester (10 per y PhD Programme: up to 5 per semester (10 per y PhD Programme: up to 5 per semester (10 per y PhD Programme:	
Faculty/Departments/Majors Centre for Natural and Exact Sciences - CCNE/ Graduate Programme in Meteorology - PPGMet MSc programme: Meteorology PhD programme: Meteorology PhD programme: 2 yearsPhD programme: 4 year PhD programme: 2 yearsPhD programme: 4 year PhD programme: 4 year PhD programme: 2 yearsPhD programme: 4 year PhD programme: 5 yearsPhD programme: 4 year PhD programme: 4 year PhD programme: 4 year PhD programme: 4 year All WMO Regional Associations: Developing Mem and SIDS Pellowship summary WMO full scholarship MSc candidates: Applicants shall have a bachelor degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a bachelor degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a bachelor degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a bachelor degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a bachelor degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a bachelor degree in physics, meteorology or related fields good academic performance	amobi
Faculty/Departments/Majors Graduate Programme in Meteorology – PPGMet MSc programme: Meteorology 6. Duration of study MSc programme: 2 yearsPhD programme: 4 year applicable 7. Course start and end date if applicable 8. Target Region and countries 9. Fellowship summary MSC andidates: Applicants shall have a bachelon degree in physics, meteorology or related fields good academic performance and research ability. PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability. PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability. PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability. PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability. PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability. PhD candidates: Applicants shall have a bachelo degree in physics, meteorology or related fields good academic performance and research ability. PhD candidates: Applicants shall have a bachelo degree in physics, meteorology or related fields good academic performance and research ability. PhD candidates: Applicants shall have a bachelo degree in physics, meteorology or related fields good academic performance and research ability. PhD candidates: Applicants shall have a bachelo degree in physics, meteorology or related fields good academic performance and research ability. PhD candidates: Applicants shall have a bachelo degree in physics, meteorology or related fields good academic performance and research ability. PhD candidates: Applicants shall have a bachelo degree in physics, meteorology or related fields good academic performance and research ability. PhD candidates: Applicants sha	
7. Course start and end date if applicable 8. Target Region and countries 9. Fellowship summary MSc candidates: Applicants shall have a bachelo degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a bachelo degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a bachelo degree in physics, meteorology or related fields good academic performance and research ability. The language of study is Portuguese, but final the can be written in Spanish or English. A Portugue language course is provided in the first semester (10 per typhD Programme: up to 5 per semester (10 per typhD P	
7. applicable start on August, each year 8. Target Region and countries All WMO Regional Associations: Developing Memand SIDS 9. Fellowship summary WMO full scholarship 10. Basic Requirements MSc candidates: Applicants shall have a bachelo degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability The language of study is Portuguese, but final the can be written in Spanish or English. A Portugue language course is provided in the first semeste (and per year (or per course) MSc Programme: up to 5 per semester (10 per yehD Programme: up to 5 pe	ars
and SIDS 9. Fellowship summary	ester
MSc candidates: Applicants shall have a bachelo degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability. 11. Language The language of study is Portuguese, but final the can be written in Spanish or English. A Portugue language course is provided in the first semester (or per course) 12. Number of awards per year (or per course) 13. Institution Online application 14. Admission from Institution 15. Documents to be sent to WMO (fel@wmo.int) 16. Applications close date 17. Applications close date MSc Programme: up to 5 per semester (10 per year) 18. Admission from Institution 19. Admission from Institution 19. Admission letter from UFSM According to instructions on the Menu Notices (Editais in Portuguese) on the Programme websi https://www.ufsm.br/cursos/pos-graduacao/sanmaria/ppgmet 16. Applications close date Or directly in the link for 2025: https://www.ufsm.br/pro-reitorias/prpgp/editais 2024 UFSM has four selection period during the year,	nbers
degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability The language of study is Portuguese, but final the can be written in Spanish or English. A Portugue language course is provided in the first semester (or per course) 12. Number of awards per year (or per course) 13. Institution Online application 14. Admission from Institution 15. Documents to be sent to WMO (fel@wmo.int) 16. Applications close date Megree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability PhD candidates: Applicants shall have a master' degree in physics, meteorology or related fields good academic performance and research ability expressed to provided in the first semeste (10 per year). Master Programme: up to 5 per semester (10 per year) phD Programme: up to 5 per semester (10 per year) phD Programme: up to 5 per semester (10 per year) phD Programme: up to 5 per semester (10 per year) phD Programme: up to 5 per semester (10 per year) phD Programme: up to 5 per semester (10 per year) phD Programme: up to 5 per semester (10 per year) phD Programme: up to 5 per semester (10 per year) phD Programme: up to 5 per	
11. Language can be written in Spanish or English. A Portugue language course is provided in the first semester 12. Number of awards per year (or per course) 13. Institution Online application https://www.ufsm.br/cursos/pos-graduacao/sanmaria/ppgmet/editais/ 14. Admission from Institution Mandatory 15. Documents to be sent to WMO (fel@wmo.int) 16. Applications close date 17. Applications close date 18. Can be written in Spanish or English. A Portugue language course is provided in the first semester 19. MSc Programme: up to 5 per semester (10 per year) 10. https://www.ufsm.br/cursos/pos-graduacao/sanmaria/ppgmet 10. Applications close date 18. Applications close date 19. Applications on Institution in Spanish or English. A Portugues 19. MSc Programme: up to 5 per semester (10 per year) 10. https://www.ufsm.br/cursos/pos-graduacao/sanmaria/ppgmet 10. Applications close date 10. Applications close date 10. Applications close date 11. Admission letter from UFSM 12. Applications close date 13. Applications close date 14. Admission from Institution 15. Documents to be sent to WMO FNF 16. Applications close date 16. Applications close date 17. Admission letter from UFSM 18. According to instructions on the Menu Notices (Editais in Portuguese) on the Programme websing https://www.ufsm.br/cursos/pos-graduacao/sanmaria/ppgmet 16. Applications close date 17. Admission letter from UFSM 18. According to instructions on the Menu Notices (Editais in Portuguese) on the Programme websing https://www.ufsm.br/cursos/pos-graduacao/sanmaria/ppgmet 18. Or directly in the link for 2025: 18. https://www.ufsm.br/pro-reitorias/prpgp/editais/2024 18. UFSM has four selection period during the year,	with y. 's with
12. (or per course) 13. Institution Online application 14. Admission from Institution 15. Documents to be sent to WMO (fel@wmo.int) 16. Applications close date 17. Applications close date 18. Applications close date PhD Programme: up to 5 per semester (10 per your https://www.ufsm.br/cursos/pos-graduacao/san maria/ppgmet/editais/ 16. Applications close date PhD Programme: up to 5 per semester (10 per your https://www.ufsm.br/cursos/pos-graduacao/san maria/ppgmet According to instructions on the Menu Notices (Editais in Portuguese) on the Programme websinttps://www.ufsm.br/cursos/pos-graduacao/san maria/ppgmet Or directly in the link for 2025: https://www.ufsm.br/pro-reitorias/prpgp/editais 2024 UFSM has four selection period during the year,	ese
13. Institution Online application maria/ppgmet/editais/ 14. Admission from Institution Mandatory 15. Documents to be sent to WMO (fel@wmo.int) 16. Applications close date 17. Documents to be sent to WMO (fel@wmo.int) 18. Admission letter from UFSM 19. Admission letter from UFSM According to instructions on the Menu Notices (Editais in Portuguese) on the Programme websi https://www.ufsm.br/cursos/pos-graduacao/san maria/ppgmet 18. Applications close date 19. Or directly in the link for 2025: https://www.ufsm.br/pro-reitorias/prpgp/editais 2024 UFSM has four selection period during the year,	
a. WMO FNF b. Admission letter from UFSM According to instructions on the Menu Notices (Editais in Portuguese) on the Programme websi https://www.ufsm.br/cursos/pos-graduacao/san maria/ppgmet Or directly in the link for 2025: https://www.ufsm.br/pro-reitorias/prpgp/editais 2024 UFSM has four selection period during the year,	nta-
b. Admission letter from UFSM According to instructions on the Menu Notices (Editais in Portuguese) on the Programme websi https://www.ufsm.br/cursos/pos-graduacao/san maria/ppgmet Or directly in the link for 2025: https://www.ufsm.br/pro-reitorias/prpgp/editais 2024 UFSM has four selection period during the year,	
(Editais in Portuguese) on the Programme websi https://www.ufsm.br/cursos/pos-graduacao/san maria/ppgmet Or directly in the link for 2025: https://www.ufsm.br/pro-reitorias/prpgp/editais 2024 UFSM has four selection period during the year,	
	nta- is/065
17. Contact information Tel: +55 – 55 – 32208305Email: ppgmet@ufsm	 n.br

3. China

3.1. China Scholarship Council (CSC), Nanjing

1.	Host institutions	a. Nanjing University of Information Science & Technology (NUIST)
		b. Hohai University
2.	Website	CSC Scholarships China Scholarship Council Chinese Government Scholarships (chinesescholarshipcouncil.com)
3.	Location of institution	Nanjing, People's Republic of China
4.	Address of institution	Refer to NUIST and Hohai
5.	Course type	MSc and PhD programmes in meteorology and hydrology
6.	Faculty/Departments/Majors	a. Meteorology (NUIST) b. Hydrology & water resources monitoring and management (Hohai)
7.	Duration of study	a. MSc: 2 to 3 years b. PhD: 3 years
8.	Course start and end date	September – July every year
9.	Target region and countries	Least Developed and Developing countries
10.	Fellowship summary	CSC and WMO full scholarship
11.	Basic requirements	 a. MSc candidates: Must be younger than 35 years of age on 1 September (exclusive) of the commencement year of study and must hold a BSc degree b. PhD candidates: Must be younger than 40 years of age on 1 September (exclusive) of the commencement year of study and must hold a MSc degree All applicants must provide language proficiency certificates for the scholarship application: for the Chinese-taught programmes a valid HSK Certificate (Chinese Proficiency Test), and for the English-taught programmes a valid IELTS or TOEFL Certificate
12.	Language	MSc and PhD can be in English or in Chinese, IELTS 6.0 or TOEFL certificate is recommended if in English
13.	Number of awards per year	15
14.	Institution online application	Mandatory at http://www.campuschina.org Detailed instructions for applicants can be found at Fellowships Applications World Meteorological Organization
15.	Admission from institution	Mandatory
16.	Documents to be sent to WMO (fel@wmo.int)	a. WMO FNFb. Copy of the completed CSC online application formc. Pre-admission letter from NUIST or Hohai
	Applications close date	15 March 2024

		europe-admission@csc.edu.cn
18.	Contact info	NUIST: jeremy@nuist.edu.cn
		Hohai: 183984639@qq.com

More details regarding the fellowships in China can be found at: Fellowships Applications | World Meteorological Organization (wmo.int)

3.2. Hohai University, Nanjing

1.	Website	Graduate Admission (hhu.edu.cn)
2.	Location of institution	Nanjing, People's Republic of China
3.	Address of institution	No.1, Xikang Road, Gulou District, Nanjing, China
4.	Course type	MSc and PhD programmes
5.	Faculty/Departments/Majors	Hydrology and water Resources Agriculture engineering Water conservancy and hydropower engineering Harbour, coastal and offshore engineering
6.	Duration of study	3 years
7.	Course start and end date	September – July every year
8.	Target region and countries	Least Developed and Developing countries
9.	Fellowship summary	Hohai and WMO full scholarship
10.	Basic requirements	Applicants shall have bachelor's degree or master's degree in meteorology or related fields with good academic performance and research ability. MSc candidates must be less than 35 years old on 1 September of the year they commence studies. PhD candidates must be less than 40 years old on 1 September of the year they commence studies.
11.	Language	English, IELTS 6.0 is recommended
12.	Number of awards per year	20
13.	Institution online application	Mandatory
14.	Admission from institution	Mandatory
15.	Documents to be sent to WMO (fel@wmo.int)	a. WMO FNF b. Pre-admission letter from Hohai
16.	Applications close date	End of March for autumn start
17.	Contact info	183984639@qq.com

More details regarding the fellowships in China can be found at: Fellowships Applications | World Meteorological Organization (wmo.int)

3.3. Nanjing University of Information Science and Technology

1.	Website	Nanjing University of Information Science & Technology-School of International Education (https://gjy.nuist.edu.cn/english/main.htm)
2.	Location of institution	Nanjing, People's Republic of China
3.	Address of institution	219 Ningliu Road, Nanjing, Jiangsu Province
4.	Course type	MSc and PhD programmes
5.	Faculty/Departments/Majors	 a. MSc programme: meteorology, applied meteorology Master's Degree Programmes (https://gjy.nuist.edu.cn/english/MasterPrograms/list.htm) b. PhD programme varies of meteorological related subjects, please refer to the website Doctoral Degree Programmes (https://gjy.nuist.edu.cn/english/PhwDPrograms/list.htm)
6.	Duration of study	a. MSc programme: 2 years b. PhD programme: 3 years
7.	Course start and end date	September – July every year
8.	Target region and countries	Least Developed and Developing countries
9.	Fellowship summary	NUIST and WMO full scholarship
10.	Basic requirements	Applicants shall have Bachelor's degree or Master's degree in meteorology or related fields with good academic performance and research ability a. MSc candidates must be less than 35 years old on 1 September of the year they commence studies b. PhD candidates must be less than 40 years old on 1 September of the year they commence studies
11.	Language	English, IELTS 6.0 or TOEFL 80 is recommended
12.	Number of awards per year	15
13.	Institution online application	Mandatory
14.	Admission from institution	Mandatory
15.	Documents to be sent to WMO (fel@wmo.int)	a. WMO FNF b. Pre-admission letter from NUIST
16.	Applications close date	30 April 2025
17.	Contact info	Tel: 86-25-58699848, Email: jeremy@nuist.edu.cn

More details regarding the fellowships in China can be found at: Fellowships Applications | World Meteorological Organization (wmo.int)

4. Costa RicaUniversidad de Costa Rica (UCR)

1.	Website	https://www.sep.ucr.ac.cr/ppcat-inicio
2.	Location of Institution	San José, Costa Rica
3.	Address of Institution	Ciudad Universitaria Rodrigo Facio, San Pedro, Montes de Oca, 11501, San José, Costa Rica
4.	Course type	MSc Programmes
5.	Faculty/Departments/ Majors	School of Physics – EFis Postgraduate Programme in Atmospheric Science – PPCAt • Academic Master's in Atmospheric Science (https://www.sep.ucr.ac.cr/ppcat- maestrias/ppcat-maestria-academica) • Academic Master's in Hydrology (https://www.sep.ucr.ac.cr/ppcat- maestrias/ppcat-maestria-hidrologia) • Professional Master's in Operational Meteorology (https://www.sep.ucr.ac.cr/ppcat- maestrias/ppcat-maestria-meteorologia)
6.	Duration of study	Academic Master's in Atmospheric Science: 2 years Academic Master's in Hydrology: 2.5 years Professional Master's in Operational Meteorology: 1.5 years
7.	Course start and end date if applicable	Academic master's programmes start in August each year Professional master's programme starts in July each year
8.	Target Region and countries	All WMO Regional Associations: Developing Members and SIDS
9.	Fellowship summary	WMO full scholarship
10.	Basic Requirements	Candidates for the Academic and master's programmes: Applicants must hold a bachelor's degree in Hydrology, Physics, Meteorology, Engineering, Geology, or related fields, with strong academic performance and research skills. Candidates for the Professional Master's programme: Applicants must hold a bachelor's degree in meteorology, physics, engineering, agricultural sciences, chemistry, biology, geography, geology, land management, environmental sciences, or related fields, with strong academic performance and research skills.
11.	Language	Language of study is Spanish, with possibility to write final thesis in English.
12.	Number of awards per year (or per course)	Academic master's programmes: up to 10 per year Professional master's programme: up to 10 per year
13.	Institution Online application	https://www.sep.ucr.ac.cr/ppcat-maestrias/ppcat-requisitos-ingreso

14.	Admission from Institution	Mandatory
15.	Documents to be sent to WMO (fel@wmo.int)	a. WMO FNF b. Admission letter from UCR
16.	Applications close date	19 March (according to the official website: https://www.sep.ucr.ac.cr/ppcat-inicio)
17.	Contact information	Tel: +506 - 2511 - 3732 Email: rodrigo.castillorodriguez@ucr.ac.cr

5. FranceEcole Nationale de la Météorologie (ENM) - Meteo France, Toulouse

1.	Website	http://enm.meteo.fr
2.	Location of institution	Toulouse, France
3.	Address of institution	42, Avenue Gaspard Coriolis BP 45712 31057 TOULOUSE Cedex1 FRANCE
4.	Course type	 Qualifying Courses (BIP-M and BIP-MT) a. Engineer in meteorology and climatology: National Engineer Degree (Master) b. Technician courses Meteorologist: ENM's certificate 2. Continuing education/training a. Specialized or vocational training: internship participation certificate
5.	Faculty/Departments/Majors	 Meteorology and climate Data & computing sciences
6.	Duration of study	 Qualifying Courses Engineer: 3 years Technician courses: 18 months Continuing education Specialized or vocational training: 1 to 3 weeks
7.	Course start and end date	 Qualifying Courses: Engineer: September to June Technician courses: September to February Continuing education: variable depending on programmes
8.	Target region and countries	All countries
9.	Fellowship summary	WMO and ENM full fellowship
10.	Basic requirements	 Qualifying Courses Engineer: scientist bachelor's degree, selective entry on student report and scholastic records + successful admission interview. Technician courses: selective entry on student report and scholastic records + successful admission interview Continuing education Specialized or vocational training: variable depending on programmes
11.	Language	French (B2 level at least)
12.	Number of awards per year	Variable
13.	Institution online application	n/a

14.	Admission from institution	 Qualifying Courses: mandatory http://enm.meteo.fr/international/accueil-etudiants-etrangers Continuing education: mandatory Procedure to apply to be found in the announcement email sent by Météo-France" A complete resume and a copy of the passport to be sent à training@meteo.fr
15.	Documents to be sent to WMO (fel@wmo.int)	a. WMO FNF b. Admission letter from ENM
16.	Applications close date	Qualifying Courses: end of March for autumn start Continuing education: variable depending on programmes
17.	Contact info	Qualifying Courses: enmri@meteo.fr Continuing education: training@meteo.fr

6. Germany

Leibniz Universität Hannover

1.	Website	Water Resources and Environmental Management (WATENV) – Fakultät für Bauingenieurwesen und Geodäsie – Leibniz Universität Hannover (unihannover.de)
2.	Location of institution	Hannover, Germany
3.	Address of institution	Appelstrasse 9A, 30167 Hannover
4.	Course type	MSc programme in water resources management
5.	Faculty/Departments/Majors	Institute for Hydrology and Water Resources Management
6.	Duration of study	2 years
7.	Course start and end date	1 October - 30 September
8.	Target region and countries	Least Developed and Developing countries
9.	Fellowship summary	LUH and WMO full scholarship
10.	Basic requirements	BSc in water or civil engineering, related sciences
11.	Language	English, CEFR C1 required
12.	Number of awards per year	Variable
13.	Institution online application	Mandatory, Application period 15 December to 15 January
14.	Admission from institution	Mandatory
15.	Documents to be sent to WMO (fel@wmo.int)	a. WMO FNF b. Admission letter from LUH
16.	Applications close date	University: 15 January (each year) for Oct start WMO: End of March for autumn start
17.	Contact info	starke@iww.uni-hannover.de

Republic of Korea Ewha Womans University, Seoul

1.	Website	https://cese.ewha.ac.kr/cese/index.do
2.	Location of institution	Seoul, Korea
3.	Address of institution	52, Ewhayeodae-gil, Seodaemun-gu, Seoul 03760, Republic of Korea
4.	Course type	MSc
5.	Faculty/Departments/Majors	Faculty: College of Engineering Departments: Climate and Energy Systems Engineering Majors: Atmospheric Science and Engineering, Energy Systems Engineering, Sustainable and Resilient Society Convergence Major
6.	Duration of study	2 years (4 semesters/per course)
7.	Course start and end date	March – February
8.	Target region and countries	Least Developed and Developing countries
9.	Fellowship summary	WMO and EWU F2 full fellowship
10.	Basic requirements	Female candidate only MSc applicant must have completed a four-year- university course or university- equivalent courses and acquired bachelor's degree.
11.	Language	English/Korean: At least one of the following language proficiency requirements TOPIK 4; TOEFL iBT 80; IELTS 6.0; or New TEPS 326.
12.	Number of awards per year	Up to 2
13.	Institution online application	Mandatory
14.	Admission from institution	Mandatory
15.	Documents to be sent to WMO (fel@wmo.int)	a. WMO FNF b. Admission letter from EWU
16.	Applications close date	EWU: EWU's online application opens in September (http://isa.ewha.ac.kr/oisa/1442/subview.do) WMO: 30 November each year for spring start
17.	Contact info	Office of international student affair isadmit@ewha.ac.kr

8. Netherlands IHE Delft, Institute for Water Education

1.	Website	IHE Delft Institute for Water Education IHE Delft Institute for Water Education (un-ihe.org) Master Programmes IHE Delft Institute for Water Education (un-ihe.org)
2.	Location of institution	Delft, Netherlands
3.	Address of institution	PO Box 3015, 2601 DA, Delft Netherlands
4.	Course type	MSc programme
5.	Faculty/Departments/Majors	MSc programme in Water and Sustainable Development: https://www.un- ihe.org/education/master-programmes/msc- programme-water-and-sustainable-development Research MSc programme in Water and Sustainable Development: https://www.un- ihe.org/education/master-programmes/research- msc-programme-water-and-sustainable-development
6.	Duration of study	12 months and 24 months
7.	Course start and end date	Last week October – mid-October and Last week October – end August
8.	Target region and countries	Least Developed and Developing countries
9.	Fellowship summary	IHE and WMO full fellowship
10.	Basic requirements	BSc degree in relevant field and minimum BSc CGPA
11.	Language	English: https://www.un-ihe.org/english- language-requirements
12.	Number of awards per year	2
13.	Institution online application	Mandatory
14.	Admission from institution	Mandatory
15.	Documents to be sent to WMO (fel@wmo.int)	a. WMO FNF b. Admission letter from IHE
16.	Applications close date	End of April each year for October start
17.	Contact info	i.melis@un-ihe.org m.baburek@un-ihe.org

9. NigeriaNigeria WMO Regional Training Centre

	T	·
1.	Website	https://rtc.org.ng
2.	Location of Institution	Oshodi, Lagos, Nigeria
3.	Address of Institution	No. 3, Blind Centre Road, Off FIIRO Road, Cappa, Oshodi, Lagos. Nigeria
4.	Course type	BIP-MT, BIP-M, and Post Graduate Diploma (PGD) Programmes
5.	Faculty/Departments/Majors	Research and Training BIP-MT: Meteorological Technician (Operation) BIP-M: Meteorology: Forecasters BIP-M: Fundamental Meteorology Programme for Graduates PGD: Meteorology PGD: Climate Change Science
6.	Duration of study	BIP-MT: Meteorological Technician (Operation): 9 months BIP-M: Meteorology: 9 months BIP-M: Fundamental Meteorology Programme for graduates: 9 months PGD: Meteorology: 1 year PGD: Climate Change Science: 1 year
7.	Course start and end date if applicable	BIP-MT: Meteorological Technician (Operation): Starts in October and ends in July BIP:M Meteorology: Starts in October and ends in July BIP-M: Fundamental Meteorology Programme for graduates. Starts in October and ends in July PGD: Meteorology. Starts in January and ends in December PGD: Climate Change Science. Starts in January and ends in December
8.	Target Region and countries	WMO RA I
9.	Fellowship Summary	NiMet and WMO full scholarship

10.	Basic Requirements	For BIP-MT: Meteorological Technician (Operation) Applicants must have a minimum of five credit passes in English or French (Francophone countries), Mathematics, Physics and any other two subjects from Chemistry, Biology, Agriculture, Geography and Computer Science at Senior Secondary School Level
		BIP:M Meteorology: Forecaster: Applicants must have the requirement of "a" above and BIP-MT or Former WMO Class II Certificate BIP-M: Fundamental Meteorology Programme for Graduates: Applicants must have a bachelor's degree in meteorology, physics, geography or other related fields with good academic performance.
		PGD: Meteorology. Applicants must have a bachelor's degree in meteorology, physics, geography or other related fields with good academic performance.
		PGD: Climate Change Science. Applicants must have a bachelor's degree in meteorology, physics, geography or other related fields with good academic performance.
11.	Language	Language of study is English. English Language courses will be provided 3 months before the start of the programme and throughout the programme for Francophone countries Students.
12.	Number of awards per year (or per course)	For each of the programmes, up to 20 per year)
13.	Institution Online application	https://rtc.org.ng/?s=application+form
14.	Admission from Institution	Mandatory
15.	Documents to be sent to WMO (fel@wmo.int)	WMO FNF Admission letter from RTC, Oshodi, Lagos
16.	Applications close date	Applications Start from June every Year. See information on the RTC, Oshodi, Lagos website
17.	Contact information	Tel: +2348023718654 Email: rtcinfo@nimet.gov.ng o.odjugo@nimet.gov.ng

10. RomaniaUniversity of Bucharest

	Ţ	
1.	Website	The Faculty of Physics – UniBuc – Universitatea din București
		(https://www.fizica.unibuc.ro/Fizica/Main.php)
2.	Location of institution	Bucharest, Romania
3.	Address of institution	90, Panduri Street, Sector 5, 050663, Bucharest, Romania
4.	Course type	MSc and PhD programmes
5.	Faculty/Departments/Majors	Faculty of Physics a. MSc programme: Atmospheric Physics, Environmental Physics b. PhD programme: Atmospheric and Earth Physics, Planetology
		MSc programme: 2 years
6.	Duration of study	PhD programme: 4 years
7.	Course start and end date	October – June every year
8.	Target region and countries	All WMO Regional Associations: Developing Members and SIDS
9.	Fellowship summary	WMO full fellowship
10.	Basic requirements	MSc candidates: Applicants shall have a bachelor's degree in physics, meteorology or related fields with good academic performance and research ability PhD candidates: Applicants shall have a master's degree in physics, meteorology or related fields with good academic performance and research ability
11.	Language	English
12.	Number of awards per year	MSc Programme: up to 3 PhD Programme: up to 5
13.	Institution online application	Mandatory
14.	Admission from institution	Mandatory
15.	Documents to be sent to WMO (fel@wmo.int)	a. WMO FNF b. Admission letter from University of Bucharest
16.	Applications close date	According to instructions on website International students – UniBuc – Universitatea din București
17.	Contact info	Tel: +4021-305.46.41, +4021-305.46.42 Email: contact@externe.unibuc.ro Email (regarding PhD): daniela@solid.fizica.unibuc.ro Email (regarding MSc): bogdan.antonescu@unibuc.ro mihai.dima@unibuc.ro

11. Russian Federation:

Russian State Hydrometeorological University (RSHU), St. Petersburg

1.	Website	RSHU Russian State Hydrometeorological University Admission to RSHU for international students — WMO Fellowship
2.	Location of institution	St. Petersburg, Russian Federation
3.	Address of institution	79, Voronezhskaya str. St. Petersburg, Russian Federation 192007
4.	Course type	BSc, MSc, PhD and online professional development (OPD) programme
5.	Faculty/Departments/Majors	a. Meteorologyb. Hydrologyc. Ecology and Environmental physicsd. Oceanography
6.	Duration of study	BSc: 4+1 years MSc: 2+1 years PhD: 3+1 years OPD: up to 1 year (1 year in Russian language if needed)
7.	Course start and end date	September – July every year
8.	Target region and countries	Least Developed and Developing countries
9.	Fellowship summary	RSHU and WMO full fellowship
10.	Basic requirements	BSc candidates: Must be under 30 years of age as of September 1st of the year when the study commences (exclusive). MSc candidates: Must be under 35 years of age as of September 1st of the year when the study commences (exclusive) and must hold a BSc degree. PhD candidates: Must be under 60 years of age as of September 1st of the year when the study commences (exclusive) and must hold an MSc degree. OPD candidates: Must be under 60 years of age as of September 1st of the year when the study commences and must hold at least a BSc degree.
11.	Language	BSc, MSc, PhD: Russian OPD: English or Russian
12.	Number of awards per year	20
13.	Institution online application	Mandatory: https://imo.rshu.ru/en/state-funded-training/ All RSHU candidates should obtain the Quota Scholarship of the Russian Government which covers tuition fee.
14.	Admission from institution	Mandatory (please refer to the foot note)

15.	Documents to be sent to WMO (fel@wmo.int)	 a. WMO FNF b. Confirmation from RSHU that the candidate is participating in the Russian Government Scholarship process. c. Copies of all supporting documents
16.	Applications close date	The deadline for the scholarship application changes from year to year. Please contact RSHU for information about the specific deadlines.
17.	Contact info	Please contact wmo.mobility@rshu.ru, ums@rshu.ru for more information.

More details regarding the fellowships in Russian Federation can be found at: Fellowships Applications | World Meteorological Organization (wmo.int)

12. The United Kingdom of Great Britain and Northern Ireland

12.1 European Centre for Medium Range Weather Forecast (ECMWF), Reading

1.	Website	https://www.ecmwf.int/
2.	Location of institution	Reading, United Kingdom (HQ) Bonn, Germany
3.	Address of institution	Shinfield Park, Reading, United Kingdom (HQ) Robert-Schuman-Platz 3, 53175 Bonn
4.	Course type	n/a
5.	Faculty/Departments/Majors	n/a
6.	Duration of secondment	Up to 12 months
7.	Start and end date	Variable
8.	Target region and countries	Least Developed and Developing countries
9.	Fellowship summary	The selected Fellow will work with designated experts at ECMWF to enhance skills as appropriate, this may include attendance at ECMWF training courses. Prospective fellowship holders are asked to submit a project idea/s which will form part of the evaluation. Project ideas should aim to make an essential contribution to developing forecasting capabilities in the prospective fellowship's own country. The location of the Fellowship will depend on the proposed project and in which location experts are based.
10.	Basic requirements	Qualifications will depend on the focus of the available opportunities for placement at ECMWF
11.	Language	English
12.	Number of awards per year	1
13.	Institution online application	Mandatory Information and submission: https://www.ecmwf.int/en/learning/training/wmo-fellowship-scheme
14.	Admission from institution	Mandatory*
15.	Documents to be sent to WMO (fel@wmo.int)	a. WMO FNF b. Letter of unconditional offer from ECMWF
16.	Applications close date	End of March for autumn start
17.	Contact info	Becky.Hemingway@ecmwf.int

12.2 University of Reading

1.	Website	Master's courses - Department of Meteorology, University of Reading
2.	Location of institution	Reading, United Kingdom
3.	Address of institution	Whiteknights, Reading, RG6 6BB
4.	Course type	MSc in Applied Meteorology and Climate with Management
5.	Faculty/Departments/Majors	Department of Meteorology
6.	Duration of study	12 months
7.	Course start and end date	September – September each year
8.	Target region and countries	Developing countries
9.	Fellowship summary	WMO and UK Met Office full fellowship
10.	Basic requirements	Normally a good honours degree (2.2 or above), or equivalent from a university outside the UK, in a mathematical/physical science or a closely related subject. Degrees in environmental or agricultural sciences or geography may be acceptable if maths and physics have been studied to A level or equivalent. Candidates with different or slightly lower qualifications, or who have significant professional experience may be considered. Please contact: n.w.arnell@reading.ac.uk to enquire.
11.	Language	English IELTS: 6.5 overall with no element less than 5.5 (or equivalent) is required
12.	Number of awards per year	Up to 5
13.	Institution online application	Mandatory
14.	Admission from institution	Mandatory*
15.	Documents to be sent to WMO (fel@wmo.int)	a. WMO FNFb. Letter of unconditional offer from University of Readingc. UK Application form (below)
16.	Applications close date	University of Reading: End of February WMO: End of March for autumn start
17.	Contact info	n.w.arnell@reading.ac.uk

^{*}Application to University of Reading should be made as early as possible. The University can issue a conditional offer letter to send to WMO prior to the applicant passing the IELTS test, but the required Letter of Unconditional Offer will not be issued to the applicant until the language condition has been met. If you have any queries about this, please contact n.w.arnell@reading.ac.uk

Application form for the University of Reading can be found at: Fellowships Applications | World Meteorological Organization (wmo.int)

13. United States of America

National Oceanic and Atmospheric Administration (NOAA) – National Weather Service, Washington DC $\,$

1.	Website	https://www.wpc.ncep.noaa.gov/international/intl2.s html
2.	Location of institution	Washington DC, USA
3.	Address of institution	College Park, Maryland
4.	Course type	Training Certificate and/or Competencies Certificate
5.	Faculty/Departments/Majors	NCEP International Desks
6.	Duration of study	4 months
7.	Course start and end date	Variable
8.	Target region and countries	WMO Region I (Africa), Region III and IV (Northern South America)
9.	Fellowship summary	Training emphasizes the understanding of atmospheric dynamics and the application of numerical model guidance for the generation of quantitative precipitation forecast products, subseasonal and climate forecasts. It applies WMO competencies standards for general forecaster
10.	Basic requirements	Open to all meteorologists and technicians (forecasters), with priority given to meteorologists
11.	Language	English, Spanish for RA III
12.	Number of awards per year	variable
13.	Institution online application	n/a
14.	Admission from institution	Mandatory
15.	Documents to be sent to WMO (fel@wmo.int)	a. WMO FNF b. Letter of offer from NOAA
16.	Applications close date	Training slots will be assigned a year in advance, with nomination package on file no later than four months prior to the beginning of the fellowship
17.	Contact info	ethan.jessup@noaa.gov African Desk: wassila.thiaw@noaa.gov South America/Tropical Desks: jose.alamo@noaa.gov