WMO Fellowship programme Partners

1.1	China	China Scholarship Council	
1.2	China	Nanjing University of Information, Science and Technology (NUIST)	
1.3	China	Hohai University	
2	France	Ecole Nationale de la Météorologie (ENM)	
3	Germany	Leibniz Universität Hannover (LUH)	
4	Japan	Disaster Prevention Research Institute (DPRI), Kyoto University	
5	Korea, Republic of	Ewha Womans University(EWU)	
6	Netherlands	IHE-Delft, Institute for Water Education	
7	Russian Federation	Russian State Hydrometeorological University (RSHU)	
8.1	The UK	University of Reading	
8.2	The UK	European Centre for Medium Range Weather Forecast (ECMWF)	
8.3	The UK	The Scientific Committee on Antarctic Research (SCAR)	
9	The USA	National Oceanic and Atmospheric Administration (NOAA)	
10	Italy	The World Academy of Sciences (TWAS)	

1.1	China Scholarship Council, P. R. (
1	Host Country	China
2	Host institution(s)	1. Nanjing University of Information
		Science and Technology (NUIST);
		2. Hohai University (Hohai)
3	Website	http://www.campuschina.org
4	Location of Institution(s)	Nanjing, P.R.China
5	Address of Institution	Refer to NUIST and Hohai
7	Course type	BSc, MSc and PhD programme in meteorology
		and hydrology
8	Faculty/Departments/Majors	Meteorology (NUIST), Hydrology and Water
		Resources Monitoring & Management (Hohai)
9	Duration of study	BSc: 5 years (including one year Chinese
		language study);
		MSc: 2 to 3 years
		PhD: 3 years
10	Course start and end date if	September - July every year
	applicable	
11	Target Region and countries	Least Developed and Developing countries
12	Fellowship summary	CSC and WMO full scholarship
13	Basic Requirements	BSc candidates: Must be younger than 25
		years of age on 1 September of the
		commencement year of study (exclusive);
		MSc candidates: Must be younger than 35
		years of age on 1 September of the
		commencement year of study (exclusive);
		Must hold a BSc degree;
		PhD candidates: Must be younger than 40
		years of age on 1 September of the
		commencement year of study (exclusive);
		Must hold a MSc degree.
14	Language	BSc in Chinese
		MSc and PhDcan be in English or in Chinese,
		IELTS of 6.0 is recommended if in English
15	Number of awards per year (or	15
	per course)	
16	Institution Online application	Mandatory
17	Admission from Institution	Mandatory
18	Application forms send to	1.WMO FNF
	WMO	2. Copy of the completed CSC online
		application from
		3. Pre-admission from NUIST or Hohai
19	Applications close date	End of February each year for Autumn start
20	Contact info	ouzhou@csc.edu.cn

1.1 China Scholarship Council, P. R. China

1	Host Country	China
2	Host institution(s)	Nanjing University of Information Science and
		Technology (NUIST)
3	Website	http://www.globenuist.cn
4	Location of Institution(s)	Nanjing, P.R. China
5	Address of Institution	219 Ningliu Road, Nanjing, Jiangsu Province
7	Course type	MSc and PhD Programs
8	Faculty/Departments/Majors	Master Program: Applied Meteorology
		PhD Programs: varies of meteorological and
		environment related subjects, please refer to
		the website
9	Duration of study	MSc Program-2 years; PhD Program-3 years
10	Course start and end date if	September – July every year
	applicable	
11	Target Region and countries	Least Developed and Developing countries
12	Fellowship summary	NUIST and WMO full scholarship
13	Basic Requirements	Applicants shall have bachelor's degree or
		master's degree in meteorology or related
		fields with good academic quality and research
		ability, have a good mastery of English. MSc
		candidates must be less than 36 years old on 1
		September of the year they commence studies;
		PhD candidates must be less than 41 years old
		on 1 September of the year they commence
	-	studies.
14	Language	English, IELTS of 6.0 is recommended
15	Number of awards per year (or	10
1.0	per course)	
16	Institution Online application	Mandatory
17	Admission from Institution	Mandatory
18	Application forms send to	1. WMO FNF;
10	WMO	2. Pre-admission letter
19	Applications close date	End of February each year for Autumn start
20	Contact info	Ms. Candy, Tel: 86-25-58699848,
		Email: caiyi@nuist.edu.cn

1.2 Nanjing University of Information Science and Technology, P.R. China

1.3 Hohai University, China

1	Host Country	P. R. China	
2	Host institution(s)	Hohai University	
3	Website	http://ie.hhu.edu.cn/	
4	Location of Institution(s)	Nanjing, P.R.China	
5	Address of Institution	No.1, Xikang Road, Gulou District, Nanjing,	
		China	
7	Course type	MSc or PhD Program	
8	Faculty/Departments/Majors	1. Hydrology and Water Resources	
		2. Agriculture Engineering	
		3. Water Conservancy and Hydropower	
		Engineering;	
		4. Harbor, Coastal and Offshore	
		Engineering	
9	Duration of study	3 years	
10	Course start and end date if applicable	September – July every year	
11	Target Region and countries	Least Developed and Developing countries	
12	Fellowship summary	Hohai and WMO full fellowship	
13	Basic Requirements	Applicants shall have bachelor's degree or	
	-	master's degree in meteorology or related	
		fields with good academic quality and research	
		ability, have a good mastery of English and	
		must be recommended by WMO. MSc	
		candidates must be less than 36 years old on 1	
		September of the year they commence studies;	
		PhD candidates must be less than 41 years old	
		on 1 September of the year they commence	
	-	studies.	
14	Language	English, IELTS of 6.0 is recommended	
15	Number of awards per year (or	20	
1.6	per course)		
	Institution Online application	Mandatory	
17	Admission from Institution	Mandatory	
18	Application forms send to	1. WMO FNF	
10	WMO	2. Pre-admission letter	
19	Applications close date	End of February each year for Autumn start	
20	Contact info	183984639@qq.com	

	WO-Leole Nationale de la Meteo		
1	Host Country	France	
2	Host institution(s)	ENM/Météo-France	
3	Website	http://www.enm.meteo.fr/	
4	Location of Institution(s)	Toulouse, France	
5	Address of Institution	42, avenue Gaspard Coriolis-BP 45712	
		31057 TOULOUSE Cedex 1 FRANCE	
7	Course type	1. Engineer and Technician courses (BIP-M	
		and BIP-MT)	
		2. MSc in Meteorology and Climate Sciences	
		3. Specialized training	
		4. Vocational training	
		5. Meteorology and Management	
8	Faculty/Departments/Majors	Meteorology and Climate	
9	Duration of study	1 week to 3 years	
10	Course start and end date if	Variable (check website)	
	applicable		
11	Target Region and countries	Least Developed and Developing countries	
		(check website)	
12	Fellowship summary	WMO and ENM full/partial fellowship	
13	Basic Requirements	Proficiency in course language	
		Variable depending on programmes	
14	Language	French	
15	Number of awards per year (or	Variable	
	per course)		
16	Institution Online application	N/A	
17	Admission from Institution	For continuous training and <i>Météorologie et</i>	
		management course	
		Mandatory	
		1. Procedure to apply to be found in the	
		announcement letter on the website	
		2. Motivation letter with registration form	
		signed by PR, to be sent to	
		cooperation@meteo.fr	
		3. Complete resume,	
		4. Copy of passport	
		For initial training, application through	
		Campus France site	
		(http://www.campusfrance.org/fr/user/register	
18	Application forms send to	1. WMO FNF	
	WMO	2. Admission letter of ENM	
19	Applications close date	ENM: Feb 11	
		WMO: End of February	
20	Contact info	each year for Autumn start cooperation@meteo.fr	

2 WMO-Ecole Nationale de la Météorologie (ENM), Toulouse, France

1	Host Country	Germany
2	Host institution(s)	Institute for Hydrology and Water Resources
		Management, Leibniz Universität Hannover
3	Website	http://www.watenv.de
4	Location of Institution(s)	Hannover, Germany
5	Address of Institution	Appelstr. 9A, 30167 Hannover
7	Course type	MSc programme
8	Faculty/Departments/Majors	Water Resources Management
9	Duration of study	2 years
10	Course start and end date if	October 1 - September 30
	applicable	
11	Target Region and countries	Least Developed and Developing countries
12	Fellowship summary	WMO and LUH full fellowship
13	Basic Requirements	BSc. in water engineering
14	Language	English, CEFR C1 required
15	Number of awards per year (or	Variable
	per course)	
16	Institution Online application	Mandatory
17	Admission from Institution	Mandatory
18	Application forms send to	1. WMO FNF
	WMO	2. Admission letter
19	Applications close date	University: January 15 th each year
		WMO: End of February each year for Autumn
		start
20	Contact info	starke@iww.uni-hannover.de

3 Leibniz Universität Hannover, Hannover, Germany

4 Kyoto University, Kyoto, Japan

1	Host Country	Japan
2	Host institution(s)	Disaster Prevention Research Institute (DPRI),
		Kyoto University
3	Website	http://www.dpri.kyoto-u.ac.jp/en/
4	Location of Institution(s)	Uji, Kyoto
5	Address of Institution	Gokasho, Uji, Kyoto 611-0011, Japan
7	Course type	Certificate
8	Faculty/Departments/Majors	Resilient Societies to Cope With Extreme
		Weather and Water-Related Disasters
9	Duration of study	3-6 months
10	Course start and end date if	Around October - January
	applicable	
11	Target Region and countries	Least Developed and Developing countries
12	Fellowship summary	DPRI Full scholarship
13	Basic Requirements	Learning and job experiences in meteorology
		and/or hydrology
14	Language	English
15	Number of awards per year (or	up to 3
	per course)	
16	Institution Online application	Optional
17	Admission from Institution	Mandatory
18	Application forms send to	1. WMO FNF
	WMO	2. Admission letter
19	Applications close date	End of February each year for Autumn start
20	Contact info	takara.kaoru.7v@kyoto-u.ac.jp

1	Host Country	Republic of Korea
2	Host institution(s)	Department of Climate and Energy Systems
2	fiost institution(s)	Engineering, Ewha Woman University
3	Website	http://cese.ewha.ac.kr
4	Location of Institution(s)	Seoul, Korea
5	Address of Institution	52, Ewhayeodae-gil, Seodaemun-gu, Seoul
5	Address of Institution	03760 Republic of Korea
7	Course type	Master of Engineering, Master of Science,
'	Course type	PhD
8	Faculty/Departments/Majors	1. Numerical Weather Prediction
0	raculty/Departments/Wajors	2. Dynamic Meteorology
		3. Climate Physics
		4. Synoptic Meteorology
		5. Satellite Meteorology
		6. Remote Sensing
9	Duration of study	2 years (4 semesters/per course)
10	Course start and end date if	March - February
10	applicable	Watch - Teordary
11	Target Region and countries	Least Developed and Developing countries
12	Fellowship summary	WMO and EWU EGPP/F2 full fellowship
13	Basic Requirements	Female candidate only.
15	Busic Requirements	Master's, Combined Master's and Doctorate:
		Applicant must have completed a four-year-
		course university or university-equivalent
		courses and acquired Bachelor's degree.
14	Language	English/Korean: Applicant must meet
	8	language requirements stated on the website:
		TOEFL(PBT550, iBT80),IELTS5.5, TEPS 550
15	Number of awards per year (or	3
_	per course)	
16	Institution Online application	Mandatory
17	Admission from Institution	Mandatory
18	Application forms send to	1. FNF
	WMO	2. Admission letter from EWU
19	Applications close date	EWU: October 30 each year. EWU's online
	**	application opens around September
		WMO: November 30 each year for Spring start
20	Contact info	cyoo@ewha.ac.kr

5 Ewha Womans University, Seoul, Republic of Korea

1	Host Country	Netherlands
2	Host institution(s)	IHE Delft, Institute for Water Education
3	Website	https://www.un-ihe.org/
4	Location of Institution(s)	Delft
5	Address of Institution	P.O.Box 3015, 2601 DA, Delft, Netherlands
7	Course type	Master's Programme
8	Faculty/Departments/Majors	Hydrology and Water Resources; Hydraulic Engineering and River Basin Development; Land and Water Development for Food Security; Hydroinformatics - Modelling and Information Systems for Water Management; Coastal Engineering and Port Development; Water Management and Governance.
9	Duration of study	18.5 months
10	Course start and end date if applicable	3rd week October – last week April
11	Target Region and countries	Least Developed and Developing countries
12	Fellowship summary	WMO and IHE full fellowship
13	Basic Requirements	BSc degree
14	Language	English: https://www.un-ihe.org/english- language-requirements
15	Number of awards per year (or per course)	up to 3
16	Institution Online application	Mandatory
17	Admission from Institution	Mandatory
18	Application forms send to WMO	 WMO FNF Admission letter
19	Applications close date	End of March each year for Autumn start
20	Contact info	i.melis@un-ihe.org,
		m.baburek@un-ihe.org

6 IHE Delft, Institute for Water Education, Delft, Netherlands

7 Russian State Hydrometeorological University, St. Petersburg, Russian Federation

1	Host Country	Russian Federation	
2	Host institution(s)	Russian State Hydrometeorological University (RSHU)	
3	Website	http://www.rshu.ru/	
		http://www.rshu.ru/eng/	
		http://ums.rshu.ru/	
		http://apply.rshu.ru/content/eng/howtoapply/fellowship/	
4	Location of Institution(s)	St. Petersburg, Russia	
5	Address of RTC	Malookhtinsky pr. 98, St. Petersburg, 195196 Russia	
7	Course type	BSc, MSc and PhD programmes	
8	Faculty/Departments/	Meteorology, Hydrology, Ecology and Environmental	
	Majors	Physics, Oceanography.	
9	Duration of study	BSc: 4+1 years, MSc: 2+1 years, PhD: 3+1 years	
		(1 year in Russian language if needed)	
10	Target Region and	Least Developed and Developing countries	
	countries		
11	Fellowship summary	WMO and RSHU full fellowship	
12	Basic Requirements	BSc candidates: Must be younger than 30 years of age	
		on 1 September of the commencement year of study	
		(exclusive);	
		MSc candidates: Must be younger than 35 years of age	
		on 1 September of the commencement year of study	
		(exclusive); Must hold a BSc degree;	
		PhD candidates: Must be younger than 60 years of age	
		on 1 September of the commencement year of study	
		(exclusive); Must hold a MSc degree.	
13	Language	Russian	
14	Number of awards per	20	
	year		
15	Institution Online	Mandatory: <u>http://russia.study/</u>	
	application	All RSHU candidates should obtain the Quota	
		Scholarship of the Russian Government which covers	
		tuition fee.	
16	Admission from Institution	Mandatory. Please refer to the foot notes.	
17	Application forms send to	1. WMO FNF	
	WMO	2. Confirmation from RSHU that candidate	
		participates at the procedure of Quota	
		Scholarship of the Russian Federation	
		Government	
		3. copies of all supporting documents	
18	Applications close date	End of February each year for Autumn start	
19	Contact info	Please contact <wmo.mobility@rshu.ru> for the</wmo.mobility@rshu.ru>	
		documents required.	

7 RSHU application step by step guide for WMO fellowships (2018 enrolment)

- 1. All RSHU candidates should obtain the Quota Scholarship of the Russian Government. Candidate should provide to WMO the confirmation letter from RSHU that he/she participates at the Quota Scholarship selection procedure.
- To obtain the Quota Scholarship candidate have to apply to the Russian Consulate/Embassy or to the Russian Centre for Science and Culture (<u>http://rs.gov.ru/en/contacts</u>) in their respected country. Please remember that admission deadline for the Quota Scholarship is different in each country, don't forget to check the website.
- 3. Please contact RSHU for the further information in advance.

Процедура подачи заявки на стипендию ВМО для обучения в РГГМУ:

- 1. Все кандидаты РГГМУ должны получить квоту Правительства Российской Федерации. Кандидат должен предоставить в ВМО письмо-подтверждение от РГГМУ об участии в конкурсе на квоту Правительства РФ.
- Чтобы получить квоту Правительства РФ, кандидат должен обратиться в Посольство России или Российский центр науки и культуры (<u>http://rs.gov.ru/ru/contacts</u>) в своей стране. Важно: сроки подачи заявки на квоту Правительства РФ в каждой стране различны, не забывайте проверять сайт! Обычно прием заявок начинается в декабре.
- 3. Свяжитесь с РГГМУ для получения более подробной информации.

Contact: International Relations Office, Russian State Hydrometeorological University, Saint-Petersburg, Russia wmo.mobility@rshu.ru Tel: 8 (812) 633 01 96

8.1 Un	iversity	of Reading,	Reading, UK
--------	----------	-------------	-------------

1	Host Country	The United Kingdom of Great Britain and Northern Ireland (UK)	
2	Host institution(s)	University of Reading	
3	Website	http://www.met.reading.ac.uk/pg-taught	
4	Location of Institution(s)	Reading	
5	Address of Institution	Whiteknights ,Reading, RG6 6BB	
7	Course type	MSc in Applied Meteorology and Climate with Management	
8	Faculty/Departments/Majors	Department of Meteorology	
9	Duration of study	12 months	
10	Course start and end date if applicable	September– September	
11	Target Region and countries	Least Developed and Developing countries	
12	Fellowship summary	WMO and University full fellowship	
13	Basic Requirements	Second-class honours degree in a physical, environmental or engineering science, and A- level (or equivalent) mathematics and/or physics. Candidates with different or slightly lower qualifications who have significant professional experience may be considered.	
14	Language	English*	
15	Number of awards per year	5	
16	Institution Online application	Mandatory	
17	Admission from Institution	Mandatory**	
18	Application forms send to WMO	 WMO FNF Letter of Unconditional Offer from University of Reading. 	
19	Applications close date	End of February each year for Autumn start	
20	Contact info	met-mscinfo@lists.rdg.ac.uk	

*Applicants from countries that are not recognized by the UK government as predominantly English speaking must provide evidence of proficiency in English before they can be issued with a UK study visa. See <u>https://www.gov.uk/tier-4-general-visa/knowledge-of-english</u> for details and a list of exemptions. University of Reading will accept applications from candidates who have not yet met these language requirements, but are unable to issue a Letter of Unconditional Offer until language conditions are met. If you have any queries about this please contact met-mscinfo@lists.rdg.ac.uk.

** Application to University of Reading should be made as early as possible, to ensure that a letter of unconditional offer can be issued by the applications close date.

1	Host Country	The United Kingdom of Great Britain and Northern Ireland (UK)	
2	Host institution(s)	European Centre for Medium Range Weather Forecast (ECMWF)	
3	Website	http://www.ecmwf.int	
4	Location of Institution(s)	Reading, UK	
5	Address of Institution	Shinfield Park	
7	Course type	N/A	
8	Faculty/Departments/Majo rs	N/A	
9	Duration of temporary secondment	up to 12 months	
10	Secondment start and end date if applicable	Variable	
11	Target Region and countries	Least Developed and Developing countries	
12	Fellowship summary	The temporary attachment of the expert will work with designated experts at ECMWF to enhance skills as appropriate in areas such as global weather prediction in the medium range, extended-range forecast for up to a year ahead, use of advanced computer modeling techniques to analyze observations and predict future weather.	
13	Basic Requirements	Qualifications will depend on the focus of the available opportunities for placement at ECMWF.	
14	Language	English	
15	Number of awards per year	1	
16	Institution Online application	Information and submission: https://www.ecmwf.int/en/learning/training/wmo- fellowship-scheme	
17	Application forms send to WMO	WMO FNF	
18	Applications close date	End of February each year	
19	Contact info	anna.ghelli@ecmwf.int	

8.2 European Centre for Medium Range Weather Forecast, Reading, UK

9 NOAA, Washington DC, USA

1	Host Country	United States of America	
2	Host institution(s)	NOAA/National Weather Service	
3	Website	http://www.wpc.ncep.noaa.gov/international/intl2.sht	
		<u>ml</u>	
4	Location of Institution(s)	Washington DC	
5	Address of Institution	College Park, Maryland	
7	Course type	Training Certificate and/or Competencies Certificate	
8	Faculty/Departments/Majo	NCEP International Desks	
	rs		
9	Duration of study	Four Months	
10	Course start and end date if applicable	Variable	
11	Target Region and	WMO Region I (Africa), Region III and IV (Northern	
	countries	South America)	
12	Fellowship summary	Training emphasizes the understanding of atmospheric	
		dynamics and the application of numerical model	
		guidance for the generation of quantitative	
		precipitation forecast products, sub-seasonal and	
		climate forecasts. It applies WMO competencies	
		standards for general forecaster.	
13	Basic Requirements	Open to all meteorologists and technicians	
		(forecasters), with priority given to meteorologists.	
14	Language	English, Spanish for RA-III	
15	Number of awards per	24	
	year		
16	Institution Online	N/A	
	application		
17	Admission from Institution	Mandatory	
18	Application forms send to	WMO FNF	
	WMO		
19	Applications close date	Training slots will be assigned a year in advance, with	
		nomination package on file no later than four months	
20		prior to the beginning of the fellowship.	
20	Contact info	Ethan.Jessup@noaa.gov,	
		African Desk: <u>wassila.thiaw@noaa.gov</u> ,	
		South America/Tropical Desks:	
		michel.davison@noaa.gov	

2 Host institution(s) TWAS has about 1000 eligible host institutions in 6 developing countries with 1 programme partners 3 Website http://twas.org/opportunities/fellowships/ph 4 Location of Institution(s) Developing countries 5 Address of Institution Refer to http://twas.org/ 6 Course type PhD in Natural Sciences 7 Faculty/Departments/Majors Meteorology, hydrology and environmental science related 8 Duration of study PhD: 3-5 years 9 Course start and end date if applicable Various among partners 10 Target Region and countries Least Developed and Developing countries 11 Fellowship summary Full coverage of full PhD costs 12 Basic Requirements MSc degree, preliminary admission letter free eligible host institution according to chosen host country and programme partner 13 Language English, Portuguese 14 Number of awards per year (or per course) 10 PhD fellowships for WMO. 15 Institution Online application N/A 16 Admission from Institution Mandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria	1	Host Country	7 emerging countries: Brazil, China, India,
institutions in 6 developing countries with 1 programme partners3Website4Location of Institution(s)5Address of Institution6Course type7Faculty/Departments/Majors7Faculty/Departments/Majors8Duration of study9Course start and end date if applicable10Target Region and countries11Fellowship summary12Basic Requirements13Language14Number of awards per year (or per course)15Institution Online application16Admission from Institution17Application forms to be sent to WMO17Application forms to be sent to WMO18Application forms to be sent to18Application forms to be sent to	_		Malaysia, Pakistan, South Africa and Thailand
grogramme partners 3 Website 4 Location of Institution(s) 5 Address of Institution 6 Course type 7 Faculty/Departments/Majors 8 Duration of study 9 Course start and end date if applicable 10 Target Region and countries 11 Fellowship summary 12 Basic Requirements 13 Language 14 Number of awards per year (or per course) 15 Institution Online application 16 Admission from Institution 16 Admission from Institution 16 Admission from Institution 16 Admission from Institution 17 Application forms to be sent to 18 Application forms to be sent to	2	Host institution(s)	0
3 Website http://twas.org/opportunities/fellowships/ph 4 Location of Institution(s) Developing countries 5 Address of Institution Refer to http://twas.org/ 6 Course type PhD in Natural Sciences 7 Faculty/Departments/Majors Meteorology, hydrology and environmental science related 8 Duration of study PhD: 3-5 years 9 Course start and end date if applicable Various among partners 10 Target Region and countries Least Developed and Developing countries 11 Fellowship summary Full coverage of full PhD costs 12 Basic Requirements MSc degree, preliminary admission letter fr eligible host institution according to chosen host country and programme partner 13 Language English, Portuguese 14 Number of awards per year (or per course) I0 PhD fellowships for WMO. 15 Institution Online application N/A 16 Admission from Institution Mandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of the selected programme e.g. age limit etc. 17 Application forms to be sent to WMO 1. WMO FNF			
4 Location of Institution(s) Developing countries 5 Address of Institution Refer to http://twas.org/ 6 Course type PhD in Natural Sciences 7 Faculty/Departments/Majors Meteorology, hydrology and environmental science related 8 Duration of study PhD: 3-5 years 9 Course start and end date if applicable Various among partners 10 Target Region and countries Least Developed and Developing countries 11 Fellowship summary Full coverage of full PhD costs 12 Basic Requirements MSc degree, preliminary admission letter freeligible host institution according to chosen host country and programme partner 13 Language English, Portuguese 14 Number of awards per year (or per course) 10 PhD fellowships for WMO. 15 Institution Online application N/A 16 Admission from Institution Mandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of the selected programme e.g. age limit etc. 17 Application forms to be sent to WMO 1. WMO FNF 18 Application forms to be sent to Online portal for application	_		
5 Address of Institution Refer to http://twas.org/ 6 Course type PhD in Natural Sciences 7 Faculty/Departments/Majors Meteorology, hydrology and environmental science related 8 Duration of study PhD: 3-5 years 9 Course start and end date if applicable Various among partners 10 Target Region and countries Least Developed and Developing countries 11 Fellowship summary Full coverage of full PhD costs 12 Basic Requirements MSc degree, preliminary admission letter freigible host institution according to chosen host country and programme partner 13 Language English, Portuguese 14 Number of awards per year (or per course) 10 PhD fellowships for WMO. 15 Institution Online application N/A 16 Admission from Institution Mandatory : Must have preliminary admission letter fror eligible host institution BEFORE applying, must comply with all eligibility criteria of the selected programme e.g. age limit etc. 17 Application forms to be sent to WMO 1. WMO FNF 18 Application forms to be sent to Online portal for application			
6 Course type PhD in Natural Sciences 7 Faculty/Departments/Majors Meteorology, hydrology and environmental science related 8 Duration of study PhD: 3-5 years 9 Course start and end date if applicable Various among partners 10 Target Region and countries Least Developed and Developing countries 11 Fellowship summary Full coverage of full PhD costs 12 Basic Requirements MSc degree, preliminary admission letter freligible host institution according to chosen host country and programme partner 13 Language English, Portuguese 14 Number of awards per year (or per course) 10 PhD fellowships for WMO. 15 Institution Online application N/A 16 Admission from Institution Mandatory : Must have preliminary admission letter for eligible host institution BEFORE applying, must comply with all eligibility criteria of the selected programme e.g. age limit etc. 17 Application forms to be sent to WMO 1. WMO FNF 18 Application forms to be sent to Online portal for application			
7 Faculty/Departments/Majors Meteorology, hydrology and environmental science related 8 Duration of study PhD: 3-5 years 9 Course start and end date if applicable Various among partners 10 Target Region and countries Least Developed and Developing countries 11 Fellowship summary Full coverage of full PhD costs 12 Basic Requirements MSc degree, preliminary admission letter freeligible host institution according to chosen host country and programme partner 13 Language English, Portuguese 14 Number of awards per year (or per course) 10 PhD fellowships for WMO. 15 Institution Online application N/A 16 Admission from Institution Mandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of the selected programme e.g. age limit etc. 17 Application forms to be sent to WMO 1. WMO FNF 18 Application forms to be sent to Online portal for application			
1 Interview presentation of study Science related 8 Duration of study PhD: 3-5 years 9 Course start and end date if applicable Various among partners 10 Target Region and countries Least Developed and Developing countries 11 Fellowship summary Full coverage of full PhD costs 12 Basic Requirements MSc degree, preliminary admission letter free ligible host institution according to chosen host country and programme partner 13 Language English, Portuguese 14 Number of awards per year (or per course) 10 PhD fellowships for WMO. 15 Institution Online application N/A 16 Admission from Institution Mandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of the selected programme e.g. age limit etc. 17 Application forms to be sent to WMO 1. WMO FNF 18 Application forms to be sent to Online portal for application			
9 Course start and end date if applicable Various among partners 10 Target Region and countries Least Developed and Developing countries 11 Fellowship summary Full coverage of full PhD costs 12 Basic Requirements MSc degree, preliminary admission letter fr eligible host institution according to chosen host country and programme partner 13 Language English, Portuguese 14 Number of awards per year (or per course) 10 PhD fellowships for WMO. 15 Institution Online application N/A 16 Admission from Institution Mandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of th selected programme e.g. age limit etc. 17 Application forms to be sent to WMO 1. WMO FNF 18 Application forms to be sent to Online portal for application	7	Faculty/Departments/Majors	
applicableLeast Developed and Developing countries10Target Region and countriesLeast Developed and Developing countries11Fellowship summaryFull coverage of full PhD costs12Basic RequirementsMSc degree, preliminary admission letter fr eligible host institution according to chosen host country and programme partner13LanguageEnglish, Portuguese14Number of awards per year (or per course)10 PhD fellowships for WMO.15Institution Online applicationN/A16Admission from InstitutionMandatory : Must have preliminary admission letter fror eligible host institution BEFORE applying, must comply with all eligibility criteria of the selected programme e.g. age limit etc.17Application forms to be sent to WMO1. WMO FNF 2. TWAS partner preliminary admission letter18Application forms to be sent toOnline portal for application	8	Duration of study	PhD: 3-5 years
11Fellowship summaryFull coverage of full PhD costs12Basic RequirementsMSc degree, preliminary admission letter fr eligible host institution according to chosen host country and programme partner13LanguageEnglish, Portuguese14Number of awards per year (or per course)10 PhD fellowships for WMO.15Institution Online applicationN/A16Admission from InstitutionMandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of th selected programme e.g. age limit etc.17Application forms to be sent to WMO1. WMO FNF 2. TWAS partner preliminary admission letter18Application forms to be sent toOnline portal for application	9		Various among partners
12Basic RequirementsMSc degree, preliminary admission letter fr eligible host institution according to chosen host country and programme partner13LanguageEnglish, Portuguese14Number of awards per year (or per course)10 PhD fellowships for WMO.15Institution Online applicationN/A16Admission from InstitutionMandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of th selected programme e.g. age limit etc.17Application forms to be sent to WMO1. WMO FNF 2. TWAS partner preliminary admission letter18Application forms to be sent toOnline portal for application	10	Target Region and countries	Least Developed and Developing countries
ImageImageImage13LanguageEnglish, Portuguese14Number of awards per year (or per course)10 PhD fellowships for WMO.15Institution Online applicationN/A16Admission from InstitutionMandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of th selected programme e.g. age limit etc.17Application forms to be sent to WMO1. WMO FNF 2. TWAS partner preliminary admission letter18Application forms to be sent to Online portal for applicationOnline portal for application	11	Fellowship summary	Full coverage of full PhD costs
ImageImageImage13LanguageEnglish, Portuguese14Number of awards per year (or per course)10 PhD fellowships for WMO.15Institution Online applicationN/A16Admission from InstitutionMandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of the selected programme e.g. age limit etc.17Application forms to be sent to WMO1. WMO FNF 2. TWAS partner preliminary admission letter18Application forms to be sent to Online portal for applicationOnline portal for application	12	Basic Requirements	MSc degree, preliminary admission letter from
13 Language English, Portuguese 14 Number of awards per year (or per course) 10 PhD fellowships for WMO. 15 Institution Online application N/A 16 Admission from Institution Mandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of the selected programme e.g. age limit etc. 17 Application forms to be sent to WMO 1. 18 Application forms to be sent to Online portal for application		-	eligible host institution according to chosen
14Number of awards per year (or per course)10 PhD fellowships for WMO.15Institution Online applicationN/A16Admission from InstitutionMandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, 			host country and programme partner
per course)15Institution Online applicationN/A16Admission from InstitutionMandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of th selected programme e.g. age limit etc.17Application forms to be sent to WMO1. WMO FNF 2. TWAS partner preliminary admission letter18Application forms to be sent to Online portal for application	13	Language	English, Portuguese
15 Institution Online application N/A 16 Admission from Institution Mandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of th selected programme e.g. age limit etc. 17 Application forms to be sent to WMO 1. WMO FNF 2. 18 Application forms to be sent to Online portal for application	14		10 PhD fellowships for WMO.
16 Admission from Institution Mandatory : Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of th selected programme e.g. age limit etc. 17 Application forms to be sent to WMO 1. WMO FNF 18 Application forms to be sent to Online portal for application	15	• • •	N/A
Must have preliminary admission letter from eligible host institution BEFORE applying, must comply with all eligibility criteria of th selected programme e.g. age limit etc.17Application forms to be sent to WMO1. WMO FNF 2. TWAS partner preliminary admission letter18Application forms to be sent to 0Online portal for application			
eligible host institution BEFORE applying, must comply with all eligibility criteria of th selected programme e.g. age limit etc. 17 Application forms to be sent to WMO 18 Application forms to be sent to 0 Online portal for application	10		
must comply with all eligibility criteria of the selected programme e.g. age limit etc. 17 Application forms to be sent to WMO 18 Application forms to be sent to 18 Application forms to be sent to 18 Application forms to be sent to			
17 Application forms to be sent to 1. WMO FNF 18 Application forms to be sent to Online portal for application			
17 Application forms to be sent to WMO 1. WMO FNF 18 Application forms to be sent to Online portal for application			
WMO 2. TWAS partner preliminary admission 18 Application forms to be sent to Online portal for application	17	Application forms to be sent to	
letter 18 Application forms to be sent to Online portal for application			
18 Application forms to be sent to Online portal for application			
	18	Application forms to be sent to	
1 1110		TWAS	
19Applications close dateTWAS: Ranges between 31 August to 15	19	Applications close date	TWAS: Ranges between 31 August to 15
September each year, but some deadlines			e e
change yearly.			
WMO: End of September each year			WMO: End of September each year
20Contact infofellowships@twas.org	20	Contact info	fellowships@twas.org

10 The World Academy of Sciences (TWAS), Trieste, Italy