WMO OMM



weather climate water Temps climat eau World Meteorological Organization
Organisation météorologique mondiale
Organización Meteorológica Mundial
Всемирная метеорологическая организация

| 山道山本 | 山山山本 | 山山山本 | 山山山本 | 山山山本 | 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 - public.wmo.int

13 كانون الأول/ ديسمبر 2017

41695/2017/DRA/ETR

الرسالة رقم:

5 (المرفقات باء إلى هاء متوافرة بالإنكليزية فقط)

عدد المرفقات:

فرص التعليم والتدريب التي توفرها المنظمة (2018)

الموضوع:

الإجراء المطلوب: للعلم واتخاذ الإجراء الملائم، حسب الاقتضاء

تحية طبية و بعد،

يسرني أن أبلغكم أن المنظمة (WMO) تعتزم دعم مجموعة متنوعة من فرص التعليم والتدريب خلال عام 2018. ويرجى من الأعضاء الراغبين في تسمية مرشح ملائم (مرشحين ملائمين) الاطلاع على "الخلاصة الوافية للمنح الدراسية وفرص التدريب التي توفرها المنظمة (WMO)" (Compendium of WMO fellowships and training (WMO)" (opportunities) واتباع التعليمات بدقة. ويمكنكم تنزيل الخلاصة الوافية على الرابط التالي:

.http://www.wmo.int/pages/prog/dra/documents/Compendium-2018.pdf

وقبل تقديم الترشيحات، نقترح عليكم قراءة "دليل الترشيحات للحصول على المنح الدراسية والتدريب" الوارد في المرفق ألف، و"المعابير المتعلقة بتقديم المنح الدراسية ورعاية التدريب" الواردة في المرفق باء، قراءة دقيقة. وفيما يتعلق باختيار مؤسسات التدريب لمرشحكم (مرشحيكم)، يرجى إيلاء الاهتمام للشركاء الواردة أسماؤهم في المرفقات جيم ودال وهاء، التي تتضمن على التوالي المنح الدراسية وفرص التدريب التي توفرها المؤسسات والبلدان ومراكز التدريب الإقليمي (RTCs) التابعة للمنظمة (WMO)، والتي دخلت في اتفاقات خاصة مع المنظمة (WMO).

ويُطلب من أي مرشح للحصول على منحة دراسية في أي مؤسسة أن يكون معه رسالة الالتحاق، أو أن يكون بصدد الحصول على رسالة الالتحاق، قبل تقديم الترشيح للمنظمة (WMO)، ما لم تنص الخلاصة الوافية على خلاف ذلك.

ونظراً إلى أن الطلب على دعم التدريب يتجاوز بكثير ما تتيحه الأموال المتوافرة، فإنني أشجعكم على أن تتحلوا بالانتقائية في عدد المرشحين الذين تقترحونهم. ولذا، يرجى إيلاء اهتمام خاص لمدى اتساق طلبكم مع أولوياتكم الوطنية، مع مراعاة المسائل المتعلقة بإدارة الإحلال الوظيفي والمساواة بين الجنسين وتنوع التحديات المستقبلية التي تواجه المرافق الوطنية للأرصاد الجوية والهيدرولوجيا (NMHSs) ومستخدمي نواتجكم. وعلاوة على ذلك، وتحسباً لنتائج استقصاء 2017 بشأن وضع الموارد البشرية في المرافق الوطنية (MMHSs)، يُستحسن تخصيص المنح الدراسية وفرص التدريب المتاحة لدعم الترشيحات من البلدان النامية وأقل البلدان نمواً والدول الجزرية الصغيرة النامية (SIDS).

والرجاء ملاحظة أن الموعد النهائي لتقديم الترشيحات العامة إلى المنظمة (WMO) هو 28 شباط/ فبراير 2018، ما لم يرد خلاف ذلك في جدول المعلومات.

وتفضلوا بقبول فائق الاحترام،

(ب. تالاس) الأمين العام

الممثلين الدائمين لأعضاء المنظمة (أو مديري مرافق الأرصاد الجوية أو الأرصاد الجوية الهيدرولوجية)

إلى:

صورة إلى: المستشارين الهيدرولوجيين للممثلين الدائمين

المرفق ألف - دليل الترشيحات للحصول على المنح الدراسية والتدريب

الخلاصة الوافية نعام 2018 للمنح الدراسية وفرص التدريب التي توفرها المنظمة (WMO)، ومتطلبات الترشيح، ودليل التطبيق

(http://www.wmo.int/pages/prog/dra/documents/Compendium-2018.pdf)

- الاطلاع على معايير المجلس التنفيذي التابع للمنظمة (WMO) بشأن تقديم المنح الدراسية ورعاية التدريب،
 الواردة في المرفق باء.
 - 2. التحقق في المرفقات جيم ودال وهاء من المنح الدراسية وفرص التدريب المتاحة.
- 3. فيما يخص الترشيح للحصول على منحة دراسية، يلزم استيفاء استمارة الترشيح للحصول على منحة دراسية (FNF). (FNF). (public.wmo.int/en/resources/training/fellowships).
 - 4. ينبغي أن يوقع الممثل الدائم، أو شخص بديل عنه مفوض رسمياً بذلك، الاستمارة (FNF)، ثم إرسالها إلى الأمين العام للمنظمة (WMO) في حدود تاريخ غلق باب التقديم للفرصة المعنية.
- 5. بالنسبة إلى الدورات التي تقدمها مراكز التدريب الإقليمي (RTCs) التابعة للمنظمة (WMO)، والتي تقل مدتها عن شهر واحد، يجب على المرشحين استخدام استمارات الترشيح التي يوفرها المركز (RTC). ويلزم تقديم طلب موقع من الممثل الدائم للعضو في المنظمة (WMO) للحصول على دعم المنظمة (WMO). ويُطلب من المشاركين الذين يقع عليهم الاختيار للحصول على دعم المنظمة (WMO) أن يستوفوا استمارة طلب المساعدة المالية (RFA).
 - 6. يجب أن يقدم المرشح رسالة التحاق بالدورة المطلوبة من المؤسسة التعليمية. وينبغي أن تنص رسالة الالتحاق، أو الوثائق المصاحبة، على تواريخ بدء الدورة الدراسية وانتهائها، وكذلك على المصروفات. وللحصول على رسالة الالتحاق، يجب أن يقدم المرشح طلباً للمؤسسة التعليمية، التي تتحقق من المتطلبات الأخرى.
- 7. يجب أن يكون مقدم الطلب حاصلاً على شهادة الكفاءة (proficiency) في لغة الدراسة، و/ أو أن يقدم الوثائق المطلوبة بشأن الكفاءة في اللغة. والرجاء ملاحظة أن بعض المؤسسات التعليمية تطلب اجتياز اختبارات اللغة الإنكليزية، من قبيل IELTS و TOFEL.
 - 8. إذا تم ترشيح أشخاص متعددين، فيجب أيضاً أن يقدم الممثل الدائم قائمة بترتيب المرشحين حسب الأولوية.
 - 9. يتطلب الحصول على منح دراسية جديدة تقديم جميع التقارير، المطلوبة والمتأخرة، الخاصة بالمنح الدراسية السابقة، إلى المنظمة (WMO) (تقرير استكمال الدورة، والتقارير التي تقدم كل 3 أشهر أو كل 18 إلى 24 شهراً، وتقارير زيارات الممثل الدائم التعريفية).
 - 10. يجب احترام المواعيد النهائية لتقديم الترشيحات. ولا يُنظر عادة في الترشيحات الواردة بعد الموعد النهائي للتقديم. والحصول على رسالة الالتحاق من المؤسسة التعليمية، والحصول على نتيجة الاختبارات اللغوية المطلوبة أمر يستغرق وقتاً طويلاً، ولذا يُنصح المرشحون باتخاذ الإجراءات اللازمة في أقرب وقت ممكن.

* * *

Annex B – Criteria on Award of Fellowships and Training Sponsorships (Approved Annex to draft Decision 10.1/4, EC-69, May 2017)

1. Criteria for the award of WMO fellowships

- 1.1. The aim of the WMO Fellowship Programme is to support the education and training of qualified and suitable candidates, particularly from Least Developed and Developing Countries and Small Island Developing States.
- 1.2. WMO may award both short-term (more than one month and less than six months) and long-term (6 months or longer) fellowships, based on recommendations of the Education and Training Committee (ETCOM) and in alignment with the priorities of the Education and Training Programme.
- 1.3. To be considered by the ETCOM for a fellowship, candidates must:
 - (a) Complete a Fellowship Nomination Form, which must be certified by the Permanent Representative of the recipient Member with WMO;
 - (b) Meet the entry requirements for the proposed course of study, and obtain a conditional offer/admission for the course;
 - (c) Be proficient in, or capable of learning in, the language of study;
 - (d) Be of sound health as confirmed by their completed medical clearance form;
 - (e) Only apply for courses of study directly applicable to WMO Programme areas.
- 1.4. In awarding a fellowship, preference will be given to candidates who:
 - Come from the NMHSs of least developed countries as well as developing countries, countries with economies in transition, and countries more vulnerable to natural disasters;
 - Are supported by cost-sharing;
 - Apply for courses at RTCs or other training institutions in their Region;
 - Are expected to work and make a long-term contribution in the NMHS of their country in a suitable post on completion of the fellowship;
 - Have not been awarded a long-term WMO fellowship within the previous four years;
 - Comes from a country that has not recently benefited from a WMO fellowship.
- 1.5. In awarding a fellowship, account will be taken of:
 - (a) The need for regional proportional balance;
 - (b) The need to practice equal opportunity policies (Resolution 33 (Cg-XVI Equal opportunities for the participation of women in meteorology and hydrology));
 - (c) The Permanent Representative from the candidates' country has provided WMO with the required report from any previous fellowship.

2. Criteria for the award of WMO short-term training opportunities

- 2.1. Permanent Representative (PR): In making nominations for short-term training courses, the PR should:
 - (a) Annually set staff education and training requirements based on the Member's plans and requirements;
 - (b) Make nominations only for high priority training needs;
 - (c) Exercise discretion in requesting financial support, seeking internal funding first;
 - (d) Follow procedures for making nominations and requests for support;
 - (e) Meet the deadlines for course applications.
- 2.2. Nominees: In applying for short-term courses, the nominees should:
 - (a) Review the course qualification requirements;
 - (b) Be prepared with a serious intent to learn;
 - (c) Be timely in completing all steps in the process.
- 2.3. Supervisors: In having staff members apply for short-courses, the supervisor should:
 - (a) Be sure that only qualified staff make applications;
 - (b) Work to spread training opportunities among staff members.
- 3. Criteria for consideration of requests for a familiarization visit by recently appointed Permanent Representative (PR) of a country with WMO¹
- 3.1. The aim of familiarization visits for recently appointed Permanent Representatives (PRs) is to support management capability of the suitable candidates particularly from least developed and developing countries.
- 3.2. To be considered for a familiarization visit the applicant must meet the following criteria:
 - (a) A formal notification of the appointment of the PR from the candidate's government must be provided to WMO before the request;
 - (b) Candidates applying for a familiarization visit must complete a Request Form for the visit;
 - (c) A minimum of six months and no more than four years has elapsed between the commencement of taking-up her/his duties and the proposed start of the familiarization visit;
 - (d) The applicant is expected to continue her/his role as PR for a minimum of two years following the familiarization visit;
 - (e) The applicant has not had previous exposure to WMO activities that are relevant to the familiarization visit:

¹ The funds should be available, with the view to maintain annual expenditure on familiarization visits to less than 10% of the funds to fellowships from the Regular Budget.

- (f) The beneficiary country has not benefited from support for a familiarization visit in the past two years prior to the receipt of the visit request;
- (g) Be able to undertake the visit within six months of an official offer by the Secretary-General;
- (h) Opportunities should be sought to co-fund the proposed visit with other programmes, conferences, workshops, etc.
- 3.3. The visit is confined to a visit to WMO Headquarters in Geneva and a visit to a Member close to WMO Headquarters, or a visit to a Member within the Region, with a relatively more developed National Meteorological and Hydrological Service.
- 3.4. The visit is to be implemented in one working week.
- 3.5. During the visit the PR shall make a presentation to the WMO Secretariat and optional host Member on their NMHS services and requirements.

* * *

Annex C - Partners and summaries of agreements on fellowship collaboration

C1.1 - China Scholarship Council, Nanjing, P.R. China

| 1. | Host country | P.R. China |
|-----|---------------------------------|--|
| 2. | Host intuition(s) | 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(s) | Refer to NUIST and Hohai |
| 6. | Course type | BSc and MSc programme in meteorology and |
| | | hydrology |
| 7. | Faculty/Departments/Majors | Meteorology (NUIST), Hydrology and Water |
| | | Resources Monitoring and Management |
| | | (Hohai) |
| 8. | Duration of study | BSc: 5 years (including one year of Chinese |
| | | language study); |
| | | MSc: 2 to 3 years |
| 9. | Course start and end date (if | September to July every year |
| 10 | applicable) | Locat Developed and developing according |
| 10. | Target region and countries | Least Developed and developing countries |
| 11. | Fellowship summary | CSC and WMO full fellowship |
| 12. | 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) and |
| | | must hold a BSc degree |
| 13. | Language | BSc in Chinese; |
| | | MSc can be in English or in Chinese, IELTS of |
| | | 6.0 is recommended if in English |
| 14. | Number of awards per year (or | 15 |
| | per course) | |
| 15. | Institution online application | Mandatory |
| 16. | Admission from institution | Mandatory |
| 17. | Application forms to be sent to | 1. WMO FNF; |
| | WMO | 2. Copy of the completed CSC online |
| | | application form; |
| | | 3. Pre-admission from NUIST or Hohai |
| 18. | Applications close date | 28 February 2018 |
| 19. | Contact info | ouzhou@csc.edu.cn |

C1.2 - Nanjing University of Information Science and Technology, P.R. China

| 1 | Host sountry | D.D. Chino |
|-----|---|--|
| 1. | Host country | P.R. China |
| 2. | Host intuition | 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(s) | 219 Ningliu Road, Nanjing, Jiangsu Province |
| 6. | Course type | MSc or PhD programmes |
| 7. | Faculty/Departments/Majors | MSc in Applied Meteorology; PhD programmes varies of meteorological and environment related subjects, please refer to the website |
| 8. | Duration of study | MSc: 2 years; PhD: 3 years |
| 9. | Course start and end date (if applicable) | September to July every year |
| 10. | Target region and countries | Least Developed and Developing countries |
| 11. | Fellowship summary | NUIST and WMO full fellowship |
| 12. | Basic requirements | Applicants shall have a BSc or MSc 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. |
| 13. | Language | English, IELTS of 6.0 |
| 14. | Number of awards per year (or per course) | 10 |
| 15. | Institution online application | Mandatory |
| 16. | Admission from institution | Mandatory |
| 17. | Application forms to be sent to WMO | WMO FNF; Pre-admission letter |
| 18. | Applications close date | 28 February 2018 |
| 19. | Contact info | Ms Candy Tel: +86 25 586 99 848 Email: caiyi@nuist.edu.cn |

C1.3 - Hohai University, Nanjing, P.R. China

| 1. | Host country | P. R. China |
|-----|---|---|
| 2. | Host intuition | Hohai University |
| 3. | Website | http://ie.hhu.edu.cn/ |
| 4. | Location of institution(s) | Nanjing, P.R.China |
| 5. | Address of institution(s) | No.1, Xikang Road, Gulou District, Nanjing |
| 6. | Course type | MSc or PhD programmes |
| 7. | Faculty/Departments/Majors | Hydrology and Water Resources Agriculture Engineering Water Conservancy and Hydropower Engineering; Harbor, Coastal and Offshore Engineering |
| 8. | Duration of study | 3 years |
| 9. | Course start and end date (if applicable) | September to July every year |
| 10. | Target region and countries | Least Developed and Developing countries |
| 11. | Fellowship summary | Hohai and WMO full fellowship |
| 12. | Basic requirements | Applicants shall have a BSc or MSc 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 |
| 13. | Language | English, IELTS of 6.0 |
| 14. | Number of awards per year (or per course) | 20 |
| 15. | Institution online application | Mandatory |
| 16. | Admission from institution | Mandatory |
| 17. | Application forms to be sent to WMO | WMO FNF; Pre-admission letter |
| 18. | Applications close date | 28 February 2018 |
| 19. | Contact info | Ms Rochelle Email: <u>183984639@qq.com</u> |

C2. - WMO-École Nationale de la Météorologie, Toulouse, France

| 1. | Host country | France |
|----------|--|---|
| 2. | Host intuition | ENM/Météo-France |
| 3. | Website | http://www.enm.meteo.fr |
| 4. | Location of institution(s) | Toulouse, France |
| 5. | Address of institution(s) | 42, avenue Gaspard Coriolis, BP 45712 |
| | | 31057 Toulouse, Cedex 1, France |
| 6. | Course type | Engineer and Technician courses (BIP-M and BIP-MT) MSe in Metaeralagy and Climate Sciences |
| | | MSc in Meteorology and Climate Sciences Specialized training |
| | | 4. Vocational training5. Meteorology and Management |
| 7 | Faculty/Dopartments/Majors | 33 3 |
| 7. 8. | Faculty/Departments/Majors | Meteorology and Climate |
| 9. | Duration of study Course start and end date (if | 1 week to 3 years Variable (please check website) |
| | applicable) | , |
| 10. | Target region and countries | Least Developed and Developing countries |
| 4.4 | E. H le la constant and | (please check website) |
| 11. | Fellowship summary | ENM and WMO full/partial fellowship |
| 12. | Basic requirements | Proficiency in course language; |
| | | Variable depending on programmes; |
| | | For continuing education, there is a candidacy period (please check website). |
| 13. | Languago | French, except in English (Weather forecasting |
| | Language | course) |
| 14. | Number of awards per year (or per course) | Variable |
| 15. | Institution online application | n/a |
| 16. | Admission from institution | For continuous training and <i>Météorologie et management</i> course: Mandatory: |
| | | Motivation letter signed by PR, to be sent to ENM (enm.fr@meteo.fr); |
| | | 2. Registration form to be found on the |
| | | website above at the end of the |
| | | "Catalogue des Formations"; |
| | | 3. Complete resume; |
| | | 4. Copy of passport. |
| | | For initial training, application through Campus |
| | | France site: |
| | | http://www.campusfrance.org/fr/user/register |
| 17. | Application forms to be sent to | 1. WMO FNF; |
| 4.5 | WMO | 2. Admission letter of ENM |
| 18. | Applications close date | Variable (check <u>www.enm.meteo.fr</u>) |
| 19. | Contact info | enm.fr@meteo.fr |

C3. - Leibniz Universität Hannover, Hannover, Germany

| | | 1 - |
|-----|---------------------------------|---|
| 1. | Host country | Germany |
| 2. | Host intuition | Institute for Water Resources Management, |
| | | Leibniz Universität Hannover |
| 3. | Website | http://www.watenv.de |
| 4. | Location of institution(s) | Hannover, Germany |
| 5. | Address of institution(s) | Appelstrasse 9A, 30167 Hannover |
| 6. | Course type | MSc programme |
| 7. | Faculty/Departments/Majors | Water Resources Management |
| 8. | Duration of study | 2 years |
| 9. | Course start and end date (if | 1 October to 30 September |
| | applicable) | |
| 10. | Target region and countries | Least Developed and Developing countries |
| 11. | Fellowship summary | LUH and WMO full fellowship |
| 12. | Basic requirements | BSc in Water Engineering |
| 13. | Language | English, IELTS of 6.0 or TOEFL 80 |
| 14. | Number of awards per year (or | Variable |
| | per course) | |
| 15. | Institution online application | Mandatory |
| 16. | Admission from institution | Mandatory |
| 17. | Application forms to be sent to | 1. WMO FNF; |
| | WMO | 2. Admission letter of LUH |
| 18. | Applications close date | University: 15 January 2018 |
| | • • | WMO: 20 February 2018 |
| 19. | Contact info | buber@iww.uni-hannover.de |

C4. - Kyoto University, Kyoto, Japan

| 1. | Host country | lanan |
|-----|---------------------------------|--|
| | Host country | Japan |
| 2. | Host intuition | 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(s) | Gokasho, Uji, Kyoto 611-0011 |
| 6. | Course type | Certificate |
| 7. | Faculty/Departments/Majors | Resilient societies to cope with extreme |
| | | weather and water related disaster |
| 8. | Duration of study | 3-6 months |
| 9. | Course start and end date (if | around October and January |
| | applicable) | |
| 10. | Target region and countries | Least Developed and Developing countries |
| 11. | Fellowship summary | DPRI full scholarship |
| 12. | Basic requirements | Learning and job experiences in meteorology |
| | • | and/or hydrology |
| 13. | Language | English, IELTS of 6.0 |
| 14. | Number of awards per year (or | Up to 3 |
| | per course) | · · |
| 15. | Institution online application | Optional |
| 16. | Admission from institution | Mandatory |
| 17. | Application forms to be sent to | 1. WMO FNF; |
| | WMO | 2. Admission letter of DPRI |
| 18. | Applications close date | 28 February 2018 |
| 19. | Contact info | takara.kaoru7v@kyoto-u.ac.jp |

C5. - Ewha Woman's University, Seoul, Republic of Korea

| 1. | Host country | Republic of Korea |
|-----|---------------------------------|--|
| 2. | Host intuition | Department of Climate and Energy Systems |
| | | Engineering, Ewha Woman's University |
| 3. | Website | http://www.ewha.ac.kr/mbs/ewhaen/ |
| 4. | Location of institution(s) | Seoul, Republic of Korea |
| 5. | Address of institution(s) | 52, Ewhayeodae-gil, Seodaemun-gu, Seoul |
| | | 03760, Republic of Korea |
| 6. | Course type | MSc or PhD programmes |
| 7. | Faculty/Departments/Majors | 1. Numerical Weather Prediction |
| | | 2. Dynamic Meteorology |
| | | 3. Climate Physics |
| | | 4. Synoptic Meteorology |
| | | 5. Satellite Meteorology |
| | | 6. Remote Sensing |
| 8. | Duration of study | 2 years (4 semesters/per course) |
| 9. | Course start and end date (if | March - February |
| | applicable) | |
| 10. | Target region and countries | Least Developed and Developing countries |
| 11. | Fellowship summary | EWU – EGPP/F2 and WMO full fellowship |
| 12. | Basic requirements | Female candidate only; |
| | | MSc, combined MSc and PhD; |
| | | Applicant must have completed a 4-year |
| | | course university or university equivalent |
| | | courses and acquired BSc. |
| 13. | Language | English/Korean: Applicant must meet |
| | | requirements stated on the website: |
| | | TOEFL(PBT550, iBT80), IELTS5.5, TEPS 550 |
| 14. | Number of awards per year (or | 3 |
| 4.5 | per course) | Manadatana |
| 15. | Institution online application | Mandatory |
| 16. | Admission from institution | Mandatory |
| 17. | Application forms to be sent to | 1. WMO FNF; |
| 10 | WMO | 2. Admission letter of EWU |
| 18. | Applications close date | EWU: 30 October 2018, online applications |
| | | opens around September 2018; |
| 10 | Ossila al la Ca | WMO: 30 November 2018 |
| 19. | Contact info | terryahn65@gmail.com |

C6. - IHE-Delft, Institute for Water Education, Delft, Netherlands

| 1. | Host country | Netherlands |
|-----|---|---|
| 2. | Host intuition | IHE-Delft, Institute for Water Education |
| 3. | Website | http://www.un-ihe.org |
| 4. | Location of institution(s) | Delft, Netherlands |
| 5. | Address of institution(s) | PO Box 3015, 2601 DA, Delft, Netherlands |
| 6. | Course type | MSc programmes |
| 7. | Faculty/Departments/Majors | Hydrology and Water Resources Hydraulic Engineering and River Basin Development Hydraulic Engineering – Land and Water Development Water Resources Management Hydroinformatics – Modelling and Information Systems for Water Management Water Quality Management |
| 8. | Duration of study | 18.5 months |
| 9. | Course start and end date (if applicable) | 2 nd week October to last week April |
| 10. | Target region and countries | Least Developed and Developing countries |
| 11. | Fellowship summary | IHE and WMO full fellowship |
| 12. | Basic requirements | BSc degree |
| 13. | Language | English: https://www.un-ihe.org/english- |
| | | language-requirements |
| 14. | Number of awards per year (or per course) | up to 3 |
| 15. | Institution online application | Mandatory |
| 16. | Admission from institution | Mandatory |
| 17. | Application forms to be sent to WMO | WMO FNF; Admission letter of IHE |
| 18. | Applications close date | 31 March 2018 |
| 19. | Contact info | i.melis@un-ihe.org m.baburek@un-ihe.org |

C7. - Russian State Hydrometeorological University, St. Petersburg, Russian Federation

| 1. | Host country | Russian Federation |
|-----|---------------------------------|---|
| 2. | Host intuition | Russian State Hydrometeorological University |
| ۷. | HOST IIITUITION | (RSHU) |
| 3. | Website | www.rshu.ru |
| ٥. | Website | www.rshu.ru/eng |
| | | http://ums.rshu.ru |
| | | |
| 4 | | apply.rshu.ru/content/eng/howtoapply/fellowship |
| 4. | Location of institution(s) | St. Petersburg, Russian Federation |
| 5. | Address of institution(s) | Malookhtinsky pr. 98, St. Petersburg, 195196 |
| | | Russian Federation |
| 6. | Course type | BSc, MSc and PhD programmes |
| 7. | Faculty/Departments/Majors | Meteorology, Hydrology, Ecology and |
| | | Environmental Physics, Oceanography |
| 8. | Duration of study | BSc: 4+1 years; |
| | | MSc: 2+1 years; |
| | | PhD: 3+1 years |
| | | (1 year in Russian language if needed) |
| 9. | Target region and countries | Least Developed and Developing countries |
| 10. | Fellowship summary | RSHU and WMO full fellowship |
| 11. | Basic requirements | BSc candidates must be younger than 27 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) and must hold a BSc |
| | | degree; |
| | | PhD candidates must by younger than 40 years |
| | | of age on 1 September of the commencement |
| | | year of study (exclusive) and must hold a MSc |
| | | degree. |
| 12. | Language | Russian |
| 13. | Number of awards per year (or | 20 |
| | per course) | |
| 14. | Institution online application | Mandatory: http://russia.study/ |
| | application | All RSHU candidates should obtain the Quota |
| | | Scholarship of the Russian Government which |
| | | covers tuition fee. |
| 15. | Admission from institution | Mandatory (please refer to the foot notes) |
| 16. | Application forms to be sent to | 1. WMO FNF; |
| 10. | 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 |
| 17 | Applications close date | |
| 17. | | 28 February 2018 |
| 18. | Contact info | <u>ums@rshu.ru</u> |

C7. - 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 (http://rs.gov.ru/en/contacts) in their respective country. Please remember that admission deadline for the Quota Scholarship is different in each country, do not forget to check the website.
- 3. Please contact RSHU for 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.
- 2. Чтобы получить квоту Правительства РФ, кандидат должен обратиться в Посольство России или Российский центр науки и культуры (http://rs.gov.ru/ru/contacts) 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:

Ms Julia Shushkova Head of WMO relations department, Russian State Hydrometeorological University, Saint-Petersburg, Russia ums@rshu.ru

Tel: +7 812 633 01 96

C8.1 - University of Reading, Reading, UK

| 1. | Host country | The United Kingdom of Great Britain and |
|-----|---------------------------------|--|
| ١. | Tiost country | Northern Ireland (UK) |
| 2. | Host intuition | University of Reading |
| 3. | Website | http://www.met.reading.ac.uk/pg-taught |
| 4. | Location of institution(s) | Reading, UK |
| 5. | Address of institution(s) | Whiteknights, Reading, RG6 6BB |
| 6. | Course type | MSc in Applied Meteorology and Climate with |
| 0. | course type | Management |
| 7. | Faculty/Departments/Majors | Department of Meteorology |
| 8. | Duration of study | 12 months |
| 9. | Course start and end date (if | September to September |
| | applicable) | |
| 10. | Target region and countries | Least Developed and Developing countries |
| 11. | Fellowship summary | University of Reading and WMO full fellowship |
| 12. | Basic requirements | Second-class honour 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. |
| 13. | Language | English ¹ |
| 14. | Number of awards per year (or | 5 |
| | per course) | |
| 15. | Institution online application | Mandatory |
| 16. | Admission from institution | Mandatory ² |
| 17. | Application forms to be sent to | 1. WMO FNF; |
| | WMO | 2. Letter of Unconditional Offer from |
| | | University of Reading |
| 18. | Applications close date | 28 February 2018 |
| 19. | Contact info | met-mscinfo@lists.rdg.ac.uk |

¹ 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 https://www.gov.uk/tier-4-general-visa/knowledge-of-english 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.

² 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 application s close date.

C8.2 - European Centre for Medium Range Weather Forecast, Reading, UK

| | | T |
|-----|-------------------------------------|--|
| 1. | Host country | The United Kingdom of Great Britain and |
| | | Northern Ireland (UK) |
| 2. | Host intuition | 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(s) | Shinfield Park |
| 6. | Course type | n/a |
| 7. | Faculty/Departments/Majors | n/a |
| 8. | Duration of temporary secondment | up to 12 months |
| 9. | Secondment start and end date | Variable |
| | (if applicable) | |
| 10. | Target region and countries | Least Developed and Developing countries |
| 11. | 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 |
| | | modelling techniques to analyse observations |
| | | and predict future weather. WMO will be |
| | | advised of available opportunities for |
| | | placement at ECMWF. |
| 12. | Basic requirements | Qualifications will depend on the focus of the |
| | • | available opportunities for placement at |
| | | ECMWF. |
| 13. | Language | English |
| 14. | Number of awards per year (or | 1 |
| | per course) | |
| 15. | Institution online application | n/a |
| 16. | Admission from institution | n/a |
| 17. | Application forms to be sent to WMO | WMO FNF |
| 18. | Applications close date | 31 March 2018 |
| 19. | Contact info | anna.ghelli@ecmwf.int |
| | | |

C9. - National Oceanic and Atmospheric Administration, Washington DC, USA

| 1. | Host country | United States of America (USA) |
|-----|--|--|
| 2. | Host intuition | National Oceanic and Atmospheric Administration |
| | | (NOAA)/National Weather Service |
| 3. | Website | www.wpc.ncep.noaa.gov/international/intl2.shtml |
| 4. | Location of institution(s) | Washington DC |
| 5. | Address of institution(s) | College Park, Maryland |
| 6. | Course type | Training Certificate and/or Competencies |
| | | Certificates |
| 7. | Faculty/Departments/Majors | NCEP International Desks |
| 8. | Duration of study | 4 months |
| 9. | Course start and end date (if applicable) | Variable |
| 10. | Target region and countries | WMO Region I (Africa), Region III and IV |
| | | (Northern and Southern America) |
| 11. | 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 |
| 10 | Day's as well as a second | competencies standards for general forecaster. |
| 12. | Basic requirements | Open to all meteorologists and technicians |
| | | (forecasters), with priority given to |
| 10 | Language | meteorologists. |
| 13. | Language | English, Spanish for RA-III |
| 14. | Number of awards per year | 24 |
| 15. | (or per course) Institution online application | n/a |
| 16. | Admission from institution | Mandatory |
| 17. | | WMO FNF |
| | Application forms to be sent to WMO | |
| 18. | Applications close date | Trainings slots will be assigned a year in |
| | | advance, with nomination package on file no |
| | | later than 4 months prior to the beginning of the |
| | | fellowship. |
| 19. | Contact info | ethan.jessup@noaa.gov |
| | | wassila.thiaw@noaa.gov |
| | | michel.davison@noaa.gov |

C10. - The World Academy of Sciences (TWAS), Trieste, Italy

| 1 | Heat acceptains | O amorging countries. Provid China Livelia | |
|-----|---------------------------------|--|--|
| 1. | Host countries | 8 emerging countries: Brazil, China, India, | |
| | | Kenya, Malaysia, Mexico, Pakistan and South | |
| 2. | Lloct intuition(c) | Africa | |
| 2. | Host intuition(s) | TWAS has about 1000 eligible host | |
| | | institutions in 8 developing countries with 12 | |
| _ | Mahaita | programme partners | |
| 3. | Website | http://twas.org/opportunities/fellowships/phd | |
| 4. | Location of institution(s) | Developing countries | |
| 5. | Address of institution(s) | Refer to website | |
| 6. | Course type | PhD in Natural Sciences | |
| 7. | Faculty/Departments/Majors | Meteorology, hydrology and environmental science related | |
| 8. | Duration of study | 3 to 5 years | |
| 9. | Course start and end date (if | Various among partners | |
| | applicable) | | |
| 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 from | |
| | | eligible host institution according to chosen | |
| | | host country and programme partner. | |
| 13. | Languages | English, Portuguese | |
| 14. | Number of awards per year (or | 10 PhD fellowships for WMO | |
| | per course) | | |
| 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 | 1. WMO FNF | |
| | WMO | 2. TWAS partner preliminary admission | |
| | | letter | |
| 18. | Application forms to be sent to | Application form and all required enclosures | |
| | TWAS | (see checklist in application form) | |
| 19. | Applications close date | TWAS: ranges between 31 August to 15 | |
| | | September each year, but some deadlines | |
| | | change yearly. | |
| | | WMO: 30 September 2018 | |
| | | fellowships@twas.org | |

C11. - Department of Hydrology, Indian Institute of Technology, Roorkee, India

| 1. | Host country | India |
|-----|-------------------------------------|---|
| 2. | Host intuition | Indian Institute of Technology Roorkee |
| 3. | Website | www.iitr.ac.in/departments/HY/pages/index.html |
| | | www.doh.org.in |
| 4. | Location of institution(s) | Roorkee, India |
| 5. | Address of institution(s) | Department of Hydrology, IIT Roorkee, Roorkee, |
| | | 2476667, India |
| 6. | Course type | Postgraduate diploma, MSc in Technology and |
| | | PhD in Hydrology |
| 7. | Faculty/Departments/Majors | Department of Hydrology |
| 8. | Duration of study | P.G. Diploma: 1 year |
| | | MSc: 2 years |
| 9. | Course start and end date (if | Mid-July to end of June |
| | applicable) | |
| 10. | Target region and countries | All WMO Regions / Least Developed and |
| | | Developing countries |
| | Fellowship summary | Government of India and WMO full fellowship |
| 12. | Basic requirements | Candidates must: |
| | | possess the required qualification(s) as marked |
| | | below ³ with at least 60% aggregate marks or |
| | | 6.00 CGPA on a 10 point scale at qualifying |
| | | degree level; |
| | | have 2 years' experience |
| 10 | | be at least 25 years of age (GoI fellowship) |
| | Language | English |
| 14. | , , | WMO: Variable |
| 4.5 | per course) | Gvt of India: 20 (PG Diploma: 5; MSc Tech: 15) |
| | Institution online application | Mandatory |
| | Admission from institution | Mandatory 1. WMO FNF: |
| 17. | Application forms to be sent to WMO | , |
| | VVIVIO | 2. Online submission for Govt of India fellowship: |
| | | https://www.itecgoi.in/index.php |
| | | 3. Admission offer: IIT Roorkee |
| 18 | Applications close date | 30 June 2018 |
| 19. | Contact info | hydrology@iitr.ac.in, hydrology.iitr@gmail.com, |
| ' ' | 33401 11110 | dsarya@iitr.ac.in, dsarya@gmail.com |
| | | Tel: +91 13 32 28 52 36 |
| | | |

^{31.} Bachelor's degree in Civil/Mechanical/Agricultural Engineering/Hydrology or its equivalent

^{2.} M.Sc./M.Tech. (Master's) degree in Chemistry/Geology/Geophysics/Applied Geology/Applied Geophysics/Physics/Meteorology/Geography/Atmospheric Physics/Environmental Science, with Mathematics in B.Sc. (Bachelor's) course as one of the subjects

^{3.} M.Sc. Degree in Statistics with Physics or Mathematics at B.Sc. (Bachelor's) level

^{4.} M.Sc. Degree in Mathematics with Physics in B.Sc. (Bachelor's) level, or its equivalent

^{5.} A.M.I.E. (Civil or Mechanical) with B.Sc. or Engineering Diploma qualifications with at least 3 years research/teaching /other professional experience in responsible capacities

C12. - Universidad Nacional del Litoral, Santa Fe City, Argentina

| 1. | País anfitrión | Argentina |
|-----|--|---|
| 2. | Institución anfitriona | Facultad de Ingeniería y Ciencias Hídricas. |
| | | Universidad Nacional del Litoral |
| 3. | Sitio Web | http://fich.unl.edu.ar |
| 4. | Ubicación de la institución | Santa Fe, Argentina |
| 5. | Dirección de la institución | Ciudad Universitaria. Ruta Nacional N° 168, Km 472,4. (3000) Santa Fe |
| 6. | Tipo de curso | Maestría en Ingeniería de los Recursos Hídricos |
| 7. | Facultad/Departamentos/Opciones | Facultad de Ingeniería y Ciencias Hídricas Departamento Hidrología Departamento Hidráulica |
| 8. | Duración de los estudios | 2 años |
| 9. | Inicio y final del curso, si pertinente | Marzo de 2018 a diciembre de 2019 |
| 10. | Región y países destinatarios | América Latina |
| 11. | Resumen de la beca | Beca completa incluido el viaje |
| 12. | Requisitos básicos | Los postulantes deben poseer título de grado universitario (Ingeniero, Licenciado o similar respecto a las incumbencias profesionales y a la duración de los estudios) en disciplinas afines otorgado por Universidades argentinas o extranjeras reconocidas por las autoridades competentes. |
| 13. | Idioma | Español |
| 14. | Número de becas por año (o por curso) | 2 |
| 15. | Solicitud de admisión en línea de la institución | n/a |
| 16. | Admisión de la institución | Secretaría de Posgrado Facultad de Ingeniería y Ciencias Hídricas Universidad Nacional del Litoral Ciudad Universitaria 3000 Santa Fe Argentina Teléfono/Fax: +54 342 457 5233 – Int. 103 E-mail: posgrado@fich.unl.edu.ar E-mail: maperez@fich.unl.edu.ar |
| 17. | Formularios de solicitud a ser enviados a la OMM | Formulario de Solicitud de Beca de la OMM Carta de admisión de la institución |
| 18. | Fecha final de solicitud de beca | 9 de Febrero 2018 |
| 19. | Contacto | Dra. Marcela Perez Directora del Departamento Hidrología Punto Focal Relaciones Internacionales Teléfono: +54 342 457 5233/39 – Int. 164 E-mail: maperez@fich.unl.edu.ar |

Annex D – Other fellowship opportunities supported by RTCs or partners

D1. - Institut Hydrométéorologique de Formation et de Recherches, Oran, Algeria

| 1. | Pays hôte | Algérie |
|-----|---------------------------------|---|
| 2. | Établissement d'accueil | Institut Hydrométéorologique de Formation et |
| | | de Recherches (IHFR) |
| 3. | Site Web | http://www.ihfr.edu.dz |
| 4. | Lieu de l'établissement | Oran, Algérie |
| 5. | Adresse de l'établissement | BP 7019 Essedikia, Oran, Algeria |
| 6. | Formations proposées | Formation diplômante: |
| | | 1. Ingénieur de la météorologie |
| | | 2. Technicien Supérieur de la météorologie |
| | | Formation continue: |
| | | 1. Prévision météorologique |
| | | 2. Instruments météorologiques |
| | | 3. Hydrométéorologie |
| | | 4. Assistance aéronautique |
| | | 5. Climatologie |
| | | 6. Agrométéorologie |
| 7. | Durée des études | Ingénieur de la météorologie: 5 ans |
| | | Technicien Supérieur de la météorologie: 2 ans |
| | | et demi (30 mois) |
| | Datas da délacit at fila das | Formation continue 1 à 3 semaines |
| 8. | Dates de début et fin des | Pour la formation diplômante d'octobre à juillet |
| | formations | chaque année. La date du cours de la formation continue |
| | | restera tributaire de la demande des |
| | | utilisateurs. |
| 9. | Région et pays cibles | Région I et en particulier les pays |
| 7. | Region et pays cibles | francophones |
| 10. | Aperçu de la bourse | Frais de scolarité, indemnité de subsistance et |
| | | assurance-maladie. |
| 11. | Conditions d'admission | Pour la formation diplômante, les titulaires du |
| | | baccalauréat série : mathématiques, |
| | | scientifiques ou équivalent. |
| | | Pour la formation continue, les météorologues |
| | | des services météorologiques nationaux ou |
| | | régionaux. |
| 12. | Langue | Tous les cours sont en français |
| 13. | Nombre de bourses accordées par | Variable |
| | an (ou par cours) | |
| 14. | Candidature en ligne auprès de | n/a |
| | l'établissement | |
| 15. | Lettre d'admission délivrée par | Lettre de motivation signée par le |
| | l'établissement concerné | Représentant permanent auprès de |
| | | l'OMM ; |
| | | Formulaire d'inscription ; Copie du certificat du baccalauréat et |
| | | 3. Copie du certificat du baccalauréat et relevé des notes ; |
| | | 4. Copie du passeport. |
| 16. | Documents à fournir à l'OMM | Lettre d'admission de l'IHFR; |
| 10. | Documents a fourth a following | 2. Formulaire de nomination de l'OMM. |
| 17. | Date limite de candidatures | Variable |
| 18. | Contact info | sdap@ihfr.edu.dz; ihfr@ihfr.edu.dz |
| | Contact IIIIC | SAGE THE CONTRACT THE CONTRACT |

Annex E – WMO Regional Training Centers (RTCs) and Their Course Offering for 2018

For courses offered by WMO RTCs 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 who have been selected for WMO support will be asked to complete a Request for Financial Assistance (RFA) form.

| ALGERIA | Institut Hydrométéorologique de Formation et de Recherches (IHFR) |
|------------|--|
| ANGOLA | Instituto Nacional de Meteorologia e Geofísica (INAMET) |
| | |
| ARGENTINA | Universidad de Buenos Aires (UBA) |
| ARGENTINA | Servicio Meteorológico Nacional (SMN) |
| BARBADOS | Caribbean Institute for Meteorology and Hydrology (CIMH) |
| BRAZIL | Centro Virtual de Ensino e Treinamento em Meteorologia (CVEM) |
| CHINA | Nanjing University of Information, Science and Technology (NUIST) |
| CHINA | China Meteorological Administration Training Centre (CMATC) |
| COSTA RICA | Universidad de Costa Rica (UCR) |
| EGYPT | The Egyptian Meteorological Authority (EMA) |
| INDIA | India Meteorological Department Training Centre (IMD-New Delhi) |
| INDIA | Central Training Institute (IMD-Pune) |
| INDIA | National Water Academy (NWA-Pune) |
| INDIA | Indian Institute of Technology Roorkee (IIRT-Roorkee) |
| INDONESIA | Agency for Meteorology, Climatology and Geophysics (BMKG) |
| INDONESIA | Research Centre for Water Resources (RCWR) |
| IRAN | Islamic Republic of Iran Meteorological Organization (IRIMO) |
| IRAQ | Iraqi Meteorological Organization (IMO) |
| ISRAEL | Postgraduate Training Centre for Applied Meteorology (PTCAM) |
| ITALY | National Research Council Institute of Biometeorology (CNR-IBIMET) |
| KENYA | University of Nairobi (UON) |
| KENYA | Institute for Meteorological Training and Research (IMTR) |
| MADAGASCAR | Ecole Supérieure Polytechnique à Antananarivo (ESPA) |
| MADAGASCAR | Ecole Nationale d'Enseignement de l'Aéronautique et de la Météorologie (ENEAM) |
| NIGER | Centre Régional Agrhymet (AGRHYMET) |
| NIGER | Ecole Africaine de la Météorologie et de l'Aviation Civile (EAMAC) |

| NIGERIA | Federal University of Technology, Akure (FUTA) |
|--------------------|---|
| NIGERIA | Meteorological Research and Training Institute (MRTI) |
| PERU | Universidad Nacional Agraria La Molina (UNALM) |
| PHILIPPINES | Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) |
| PHILIPPINES | University of the Philippines (UP) |
| REPUBLIC OF KOREA | Korea Meteorological Administration (KMA) |
| QATAR | Qatar Aeronautical College (QAC) |
| RUSSIAN FEDERATION | Advanced Training Institute of Roshydromet (ATI) |
| RUSSIAN FEDERATION | Russian State Hydrometeorological University (RSHU) |
| RUSSIAN FEDERATION | Moscow Hydrometeorological Technical School (MGMTEH) |
| TURKEY | Turkish State Meteorological Service (TSMS) |
| SOUTH AFRICA | South Africa Weather Service (SAWS) |
| UZBEKISTAN | Tashkent Hydrometeorological Profecional College (THMPC) |
| VENEZUELA | Universidad Central de Venezuela (UCV) |

Note: The RTCs are in the stage of finalizing their course offerings for 2018. For the most up-to-date information, please visit: http://wmo.int/pages/prog/dra/etrp/RTCOfferingsfor2018.html