WORLD METEOROLOGICAL ORGANIZATION

WMO Regional Training Centres (RTCs) Short-term Course Offerings for the year 2019, and possibly beyond RTC/Component: Russian State Hydrometeorological University (RSHU)

Course Title	Target Audience	Location (City/Country)	Subject (1)	Teaching Language	Start date	Duration (2)
Operation of AIS MSC «MeteoTelex» AIS «MeteoServer» ADIS «MeteoExpert-S»	specialists, engineers	Saint-Petersburg/Russia	Meteorology	Russian (English - upon request)	February- December 2019 (need to be clarified)	from 9 to 14 days
Operation of the complex radio engineering aerodrome meteorological station KRAMS-4	specialists, engineers	Saint-Petersburg/Russia	Meteorology	Russian (English - upon request)	February- December 2019 (need to be clarified)	from 9 to 14 days
Meteorological support of civil aviation for aviation weather forecasters	specialists, engineers	Saint-Petersburg/Russia	Meteorology	Russian (English - upon request)	February- December 2019 (need to be clarified)	from 40 to 60 days
Sampling of environmental components in the industrial and environmental monitoring	specialists, engineers	Saint-Petersburg/Russia	Ecology	Russian (English - upon request)	February- December 2019 (need to be clarified)	from 9 to 14 days
Modelling of channel processes	specialists, engineers	Saint-Petersburg/Russia	Hydrology	Russian (English - upon request)	February- December 2019 (need to be clarified)	from 9 to 14 days
Engineering-hydrometeorological research. New system of hydrological calculations	specialists, engineers	Saint-Petersburg/Russia	Hydrology	Russian (English - upon request)	February- December 2019 (need to be clarified)	from 9 to 14 days
Individual programs for professional training, short-term courses <u>upon</u> request	specialists, engineers	Saint-Petersburg/Russia	Meteorology Hydrology Ecology	Russian (English - upon request)	February- December 2019 (need to be clarified)	from 9 to 60 days

⁽¹⁾ For example: Aeronautical Met; Agricultural Met.; Climate; Forecasting; Hydrology; Instruments; Meteorology; Marine Met. and Oceanography; Observations; Radar Met.; Satellite Met.; Tropical Met.; Urban Met. and Air Pollution. If none of these fit, please enter another subject.

⁽²⁾ Number of days or weeks