Centre for Space Science and Technology Education in Eurasian Region (CSSTEEAR), affiliated to the United Nations

Kirill PORVATOV
64th session of COPUOS
Vienna, 25 August - 3 September 2021
« 40. The Subcommittee took note of the information provided by the Russian Federation explaining that the country was conducting consultations within a network of educational institutions to propose the establishment of a regional centre for space science and technology education, affiliated with the United Nations, and indicating its willingness to collaborate with other such regional centres in offering a high-quality educational degree in space science and technology. »

(from the Draft Report A/AC.105/C.1/L.386/Add.4 on the 58th session of the UN Committee on the Peaceful Uses of Outer Space)
The Evaluation Mission to Assess the Capacity of the Institutions that, as a Network, would constitute the Regional Centre for Space Science and Technology Education established and hosted under the Roscosmos Corporate Academy took place on August 10-13, 2021, in Hybrid format.

Member States, nominated their Experts in response to OOSA/2021/46/Corr., CU 2021/243:

in person:

online:
EVALUATION MISSION – STUDIED CAMPUSSES

Day 1. ROSCOSMOS, Roscosmos Academy, Campus of Moscow RUDN;
Day 2. Campus of Moscow BMSTU;
Day 3. Campus of Samara University;
Day 4. Campus of Krasnoyarsk SibSAU, Campus of SPb RSHU
EVALUATION MISSION. DAY 1. ROSCOSMOS. CAMPUS OF MOSCOW RUDN

Evaluation mission experts at the studio of Roscosmos Academy Media centre, Moscow

Mr. LEONARDI (left) and Mr. WADA (right) at the Campus of Moscow RUDN University

Short-term course’s PR-brochure, RUDN University, Moscow
EVALUATION MISSION.
DAY 2. CAMPUS OF MOSCOW BMSTU

Tour of the BMSTU’s laboratory centre in Orevo, Dmitrov district, Russia

Evaluation mission’s experts, BMSTU team, ROSCOSMOS and Roscosmos Academy representatives in the Youth Space Centre of the BMSTU, Moscow
EVALUATION MISSION.
DAY 3. CAMPUS OF SAMARA UNIVERSITY.
RUSSIAN ACADEMY OF SCIENCES

Space Research Institute
of the Russian Academy of Sciences, Moscow

Campus of Samara University, Samara, Volga Region

Evaluation mission’s experts (left to right):
Mr. HADDADIN, Mr. WADA, Mr. ALYIEV
On August 13, 2021, the Evaluation mission recommended the acceptance of the offer of the Russian Federation by marking “Offered or Satisfactory” the Final report’s section containing the Evaluation of the Offer by Roscosmos Corporate Academy in accordance with the evaluation parameters and scale.
The initiative already has been positively evaluated by representatives from 12 COPUOS Member States.

“...we strongly support the establishment of a new Regional Centre in Russian Federation” – People’s Republic of China

“By this message I want to express my agreement to the final report and thank you all for this event” – Republic of Colombia

“...if the envisaged support is sustained, it will be an extremely successful center” – Republic of Paraguay

“...this regional centre, located in Rússia, can be a very high level UN centre” – Federative Republic of Brazil

“We support the establishment of UN Regional Center for Space Science and Technology Education in Russia, since the capacity building is very important segment to support sustainable space activities” – Republic of Indonesia

“We would like to congratulate United Nations Office for Outer Space Affairs (UNOOSA) and Roscosmos Academy for the excellence planning and implementation of the Evaluation Mission” – Malaysia
Link to the Evaluation Mission Report:
A.AC.105/2021/CRP.16