



Regional Eurasian Space Educational Centre, affiliated to the United Nations

58th STSC session (COPUOS)

Vienna, 19-30 April 2021



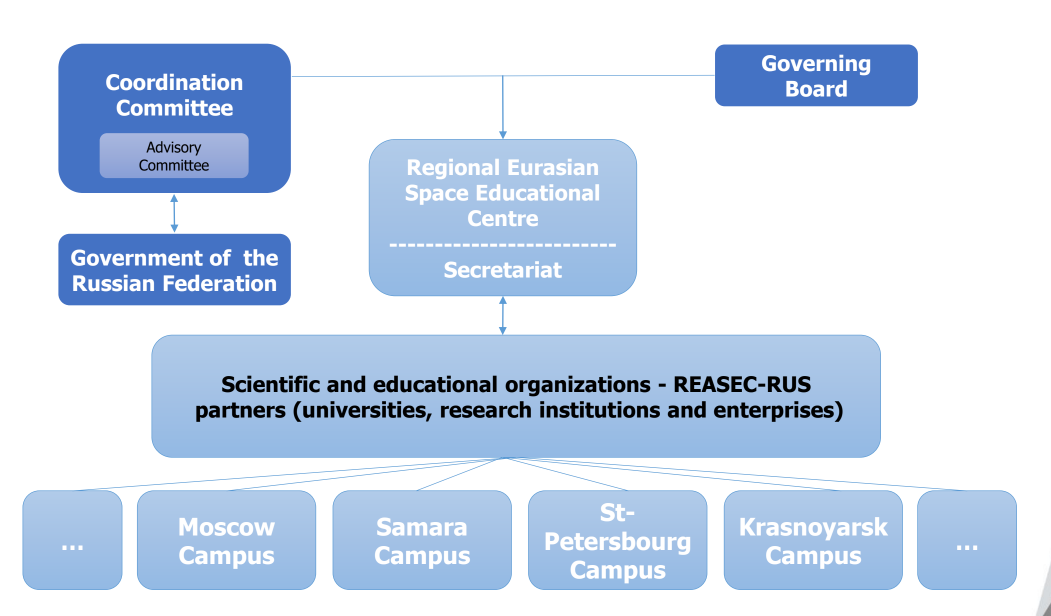


«The State Space Corporation «ROSCOSMOS» is considering the possibility of creating in Russia a UN-affiliated Regional Center for Space Science and Technology on the basis of the Roscosmos Corporate Academy.»

Dmitry Rogozin

(from the speech of the head of the delegation of the Russian Federation to the high-level segment of UNISPACE+50 during the 61st session of the UN Committee on the Peaceful Uses of Outer Space, June 20, 2018)

REASEC-RUS ORGANIZATIONAL STRUCTURE



REASEC-RUS GOVERNING BOARD





Russian Federation consults with and secures support from interested Countries from the region to sign agreement to establish the REASEC-RUS

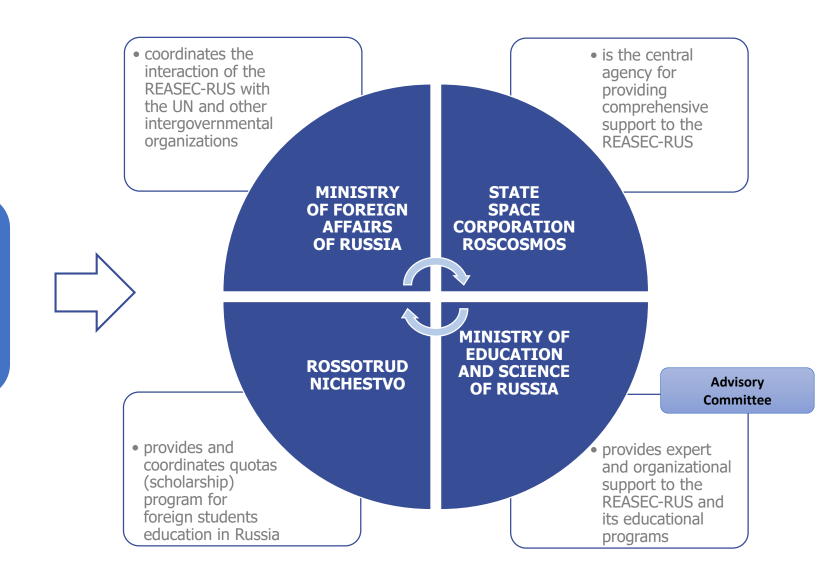
Governing Board



GOVERNMENTAL SUPPORT OF REASEC-RUS







Coordination Committee of REASEC-RUS

> Advisory Committee

REASEC-RUS SECRETARIAT





ROSCOSMOS ACADEMY

Regional Eurasian Space Educational Centre

Secretariat

- Implements the function of REASEC-RUS Secretariat;
- Coordinates the interaction of educational partners within the framework of the creation and development of the REASEC-RUS;
- Develops, adapts and implements educational programs with the involvement of research and production resources of enterprises of the State Space Corporation «ROSCOSMOS»;
- Provides support in methodology, information and consulting for partners and participants of REASEC-RUS programs;
- Carries out congress and exhibition activities in order to develop the REASEC-RUS and promote educational programs;
- Implements the function of attracting and selecting applicants applying through the State Space Corporation «ROSCOSMOS», Rossotrudnichestvo and UNOOSA.

FORMS & LEVELS OF EDUCATIONS





Regional Eurasian Space Educational Centre in Russia as UN Regional Center is designed to develop the capacities of COPUOS Member States at the regional and international levels in various fields of space science and technology, contributing to their scientific, economic and social development.

9-month courses

Educational programs

Master's programs

Short-term courses (professional development, theme-oriented trainings)



Other educational activities



CORE DISCIPLINES





RS&GIS

Remote Sensing & The Geographic Information Systems

GNSS

Global Navigation Satellite Systems

SATCOM

Satellites Communications

SATMET

Satellite Meteorology & Global Climate

BSAS

Basic Space & Atmospheric Sciences

ISL

International Space Law

REASEC-RUS NETWORK DEVELOPMENT POTENTIAL





