

The following United Nations Security Council Resolutions are in effect regarding scientific and technological exchange with North Korea.

Please read it carefully and pay close attention.



Security Council Resolutions

Security Council Resolution 2270 (2016)

17. Decides that all Member States shall prevent specialized teaching or training of DPRK nationals within their territories or by their nationals of disciplines which could contribute to the DPRK's proliferation sensitive nuclear activities or the development of nuclear weapon delivery systems, including teaching or training in advanced physics, advanced computer simulation and related computer sciences, geospatial navigation, nuclear engineering, aerospace engineering, aeronautical engineering and related disciplines;

https://www.undocs.org/Home/Mobile?FinalSymbol=S%2FRES%2F2270(2016)&Language=E&DeviceType=Desktop&Language=E&DeviceType=Deskto

Note: The following Resolution 2321 clarifies that the fields in which all Member States shall prevent specialized teaching or training for North Korean nationals are not limited to advanced materials science, advanced chemical engineering, advanced mechanical engineering, advanced electrical engineering, and advanced industrial engineering.



Security Council Resolutions

Security Council Resolution 2321 (2016)

10. Clarifies that, for the purposes of implementing paragraph 17 of resolution 2270 (2016), specialized teaching and training which could contribute to the DPRK's proliferation sensitive nuclear activities or the development of nuclear weapons delivery systems includes, but is not limited to advanced materials science, advanced chemical engineering, advanced electrical engineering and advanced industrial engineering;

11. Decides that all Member States shall suspend scientific and technical cooperation involving persons or groups officially sponsored by or representing the DPRK except for medical exchanges unless:

(a) In the case of scientific or technical cooperation in the fields of nuclear science and technology, aerospace and aeronautical engineering and technology, or advanced manufacturing production techniques and methods, the Committee^{*)} has determined on a case-by-case basis that a particular activity will not contribute to the DPRK's proliferation sensitive nuclear activities or ballistic missile -related programmes; or

(b) In the case of all other scientific or technical cooperation, the State engaging in scientific or technical cooperation determines that the particular activity will not contribute to the DPRK's proliferation sensitive nuclear activities or ballistic missile-related programmes and notifies the Committee in advance of such determination;

https://www.undocs.org/Home/Mobile?FinalSymbol=S%2FRES%2F2321(2016)&Language=E&DeviceType=Desktop&LangRequested =False