Cooperation of industry with leading universities
Specialists training in Russian Space Systems and integrated structures: organization chart

RUSSIAN SPACE SYSTEMS

Scientific and Training Center

Department of Corporate Training

Training Department

Integrated Enterprises

+ GNSS informing and popularization activities
International School on Satellite Navigation
GNSS popularisation and the advanced training course

- Navigation signals
- Accuracy characteristics of user equipment
- The integrated use of satellite navigation and remote sensing in various areas (transport, fleet monitoring structures, surveying)
- Metrology, cartography
- Features of the satellite technologies market, practical solving of technical and organizational problems

245 students from Russia, Kazakhstan, Moldova since 2011

Students of various fields are wellcomed! School-VI: September 2016

© АО «Российские космические системы»

www.gnss-school.com
Objectives:
Providing GLONASS-based services for users of Southeast Asia; establishment of mutually beneficial cooperations.

8 – 9 April 2015:
19 ASEAN representatives (Cambodia, Indonesia, Thailand, Vietnam, Laos, Malaysia, Brunei, Philippines, Myanmar)

Programme in brief:
- State and perspectives of GNSS and augmentation systems;
- Use of GNSS for positioning, car and fleet navigation and monitoring, the state of the Earth's crust, engineering structures, geodesy, mining, environmental protection;
- Practical training: performing a navigation tasks with modern precise equipment, processing of satellite data.
Conclusion

It is offered to recommend interested universities, information and education centers and other educational organizations to participate in international information events held by Russian Federation, such as International School on Satellite Navigation and Workshop “Practical use of GLONASS/GPS satellite navigation technologies”