



Student body structure

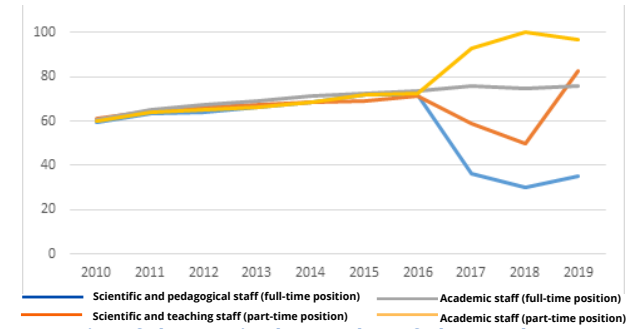
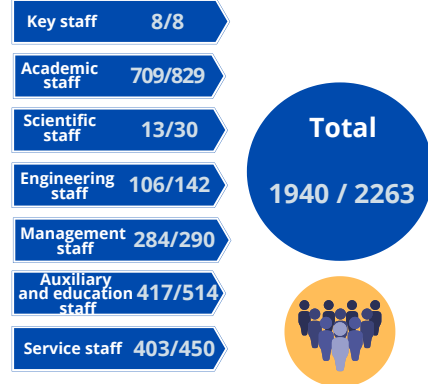
Level of education	Full-time education			Part-time education			Extramural education		
	total	including		total	including		total	including	
		Gover nment-financed	Self-funded		Gover nment-financed	Self-funded		Gover nment-financed	Self-funded
Bachelor educational programs	6142	4019	2123	106	39	67	3954	952	3002
Specialist educational programs	1622	1478	144	0	0	0	1107	250	857
Master educational programs	1787	1516	271	19	19	0	319	166	153
Postgraduate educational programs	248	200	48	0	0	0	48	0	48
Total	9799	7213	2586	125	58	67	5428	1368	4060

Quantity of realized educational programs



The number of staff

Job / persons



Picture 1 - Dynamics of changes in the number of PhD employees over the years of development program implementation



E-learning. INRTU is actively working on development of the electronic educational resources and embedding them into the educational process; great attention is paid to digital educational technologies.

The number of students using these courses is 12359 people. In total, the university has developed about 1500 courses.



The **"Library"** section of the INRTU website contains information on book availability, including the electronic library, and on the access to various databases.



The **Engineering Holidays project** is an opportunity to dive into a university life for a week and deal with the Olympiad tasks. The event brought together about 160 high school students from Irkutsk region and Buryatia.



Center of Robotics was created on the basis of the INRTU Center of Youth Innovative Creativity "Baikal", that is a unique platform for the development of innovative creativity of the youth. Classes at the Center are conducted by students, postgraduates and teachers of various departments of INRTU. Under their supervision children learn to design, build 3D models, make prototypes of robots, learn the basics of electronics, and the basics of milling, turning and laser processing of materials.



International festival of intelligent competitions for high school students **"Future leaders of Eurasia"** was organized by INRTU. About 100 children from Russia, China, Vietnam and Mongolia took part in the competitions on hard sciences and foreign languages.



INRTU **contributed to equipping** the Ivano-Matreninskaya Children's Clinical Hospital. The endosurgical system was purchased with the proceeds, including from the sale of jewelry and art works of INRTU students at the auction of the Yuri Ten Foundation. The unique equipment allows performing minimally invasive operations with 3D visualization. The equipment transfer ceremony took place at the Center for Surgery and Reanimation of Newborns.



INRTU scientists have returned from an **archaeological expedition** in the northern Khuvsgul region (Mongolia). The work was carried out on July 8-27. Researchers have discovered six burials, including five female, dating of the X-XV centuries.