

LIST OF EQUIPMENT AND TECHNICAL SPECIFICATION
(minimal configuration and/or size)

NO.	SPECIFICATION	Q-TY
1.	Interactive board <u>Size:</u> 87" diagonal,4:3, <u>Touchscreen:</u> 10 points multitouch 2 markers, AAA x1, USB 2.0; Wi-Fi 2,4G, Sound system: Type of suspension: passive, reflex. Acoustic emission: monopolar Features: Number of lanes - 2; Power 60 W; Maximum power of 100 watts; The maximum sound pressure of 87 dB NPS; Impedance 4-8 ohms; Frequency response 42-30000 Hz; Crossover frequency 3.2 kHz. Design: removable grille. Mounts for mounting. Dimensions: Dimensions (H x W x D) 610x130x102 mm	4
2.	Projector <u>Type</u> DLP, 3300lm, 20000:1, SVGA, 800x600, 0.76-7.62m, 5000hr	6
3.	Personal computer <u>CPU:</u> 3.2 GHz, 6MB cache, 4 cores <u>Video:</u> 2GB GDDR5 (6610MHz memory), Boost clock 1253MHz, PCIe x16, 128bit, DVI, HDMI, DisplayPort, DirectX 12 <u>RAM:</u> 8 GB DDR4 <u>HDD:</u> 1000 GB SATA <u>DVD:</u> DVD writer <u>LAN:</u> Gigabit Ethernet <u>I/O:</u> keyboard and optical mouse, Headphones with Microphone <u>Monitor:</u> 24" LCD (LED) <u>OS:</u> Most commonly used operating system compatible with office packages, x64, Russian EM (non open source software) Antivirus software	36
4.	Copier 18ppm, Wi-Fi, 8MB RAM, 150-sheet input tray + 10 cartridges	2
5.	4 in 1 laser multifunctional printer 25ppm, A4, duplex printing, ADF, 250-sheet input tray, Ethernet connection + 10 cartridges	6
6.	Network Infrastructure: 16 port switch 10/100/1000 bps 300 mbps Wi-Fi ADSL Router 14 x LAN UTP Sockets 14 x UTP Patch Cords Cable Channels	2
7.	Uninterruptible Power Supply 800VA	38
8.	Laptop PC <u>CPU:</u> minimum 2.4 GHz, 4 MB, 2 cores <u>Video:</u> 2GB GDDR5 (6610MHz memory), Boost clock 1253MHz, PCIe x16, 128bit, DVI, HDMI, DisplayPort, DirectX 12 <u>RAM:</u> 8GB DDR3L <u>HDD:</u> 1000 GB SATA <u>DVD:</u> DVD writer <u>Screen:</u> 15.6" HD LED <u>LAN:</u> Gigabit Ethernet <u>Wireless:</u> WiFi and Bluetooth <u>Web Camera:</u> Yes	8
9.	Tablet <u>CPU:</u> 4 core, 1,5 Hz <u>Screen:</u> 10,1" (1920 x 1200), TFT LCD, <u>RAM:</u> 3Gb, <u>ROM:</u> 32Gb, <u>Wireless:</u> Wi-Fi (802.11a), Wi-Fi (802.11b), Wi-Fi (802.11g), Wi-Fi (802.11n), 3G, 4G, Bluetooth, GPS, GLONASS, NFC <u>OS:</u> Most commonly used system	3
10.	Most commonly used Office software compatible with operating system Russian EM (non-open source software)(must contain text editor, table editor, presentation editor, database management system, email client and advanced notes-taking editor with multi-user collaboration) – license for one user.	36
11.	Network attached storage: 4 HDD slots, USB 3.0, 1x10/100/1000 UTP <u>HDD:</u> 2x3.5" total 4TB	3
12.	Specialized professional software for the statistical analysis process – license for one	2

	user. Functions: <ul style="list-style-type: none"> - planning, data collection, analysis, reporting, and deployment; - model-building, evaluation, and automation capabilities; - advanced model management and analytic decision management on prem, on cloud or as hybrid; -analyze big data to gain predictive insights and build effective business strategies. 	
--	---	--

TECHNICAL CONDITIONS:

- CONNECTION CABLES. All hardware shall be supplied with all necessary cables such as power, interface, etc.
- PERIPHERAL EQUIPMENT. Peripheral equipment shall be provided with appropriate software and drivers to operate with the standard software.
- All equipment must have Russified keyboards.