Material and technical base of the Department of Computer Science

Information about computer classes.

In order to ensure the organization of the educational process according to the educational programs 6B01503-training of a computer science teacher, 7M01503-training of a computer science teacher, 8D01503-training of a computer science teacher and 6B01503-training of a mathematics and computer science teacher, the following computer classes are fully equipped and put into operation at the Department of Computer Science. These are: 411-computer science teaching methodology room, 239, 242-robotics rooms and 244, 245, 246, 247 computer classes.

In addition, the laboratories and classrooms have interactive SMART, ESPriT boards, MFPs, computers and are connected to the Internet. Computer classes have been completely renovated. The light source, the water supply are carried out in accordance with the standard.

Computer classes are provided with the following equipment: HP Pavilion 23 CoreI5 monoblock-30 pcs, Pro One600 CoreI7 Monoblock-51 pcs, HuntKey Monoblock-9 pcs, Optoma projector- 7 pcs, Memory Specialist WB-9000 D (85)SE interactive whiteboard - 7 pcs, multimedia digital podium 2 pcs, 3D printer 2 pcs., robotics Lego mindstorms education EV3 (set) 7 pcs.

In accordance with sanitary standards, a safety corner is equipped (safety regulations, a variant of compliance with fire safety rules, a log of instructions at the workplace, a fire extinguisher GOST 51057-2001, a first aid kit, first aid solutions 1% CH3COOH6, 1% NaHCO3). In each quarter, teachers and students get acquainted with the instructions on TB and PB and sign up in the registration log.

The passports of each computer class contain installations and equipment, furniture.









