

The press service of the Moscow Energy Institute (MPEI) reported that the university updated equipment in the laboratory of microprocessor equipment. Now students will be able to work with debuging boards based on the Russian microcontroller MIK32 Amur, developed by Mikron.

Modernization was supported by the "micron", which provided the university with new training stands. This will allow future specialists to master modern technologies on the domestic element base.

MAI rector Nikolai Rogalev noted that the use of MIK32 microcontrollers in teaching students will help students get practical skills in working with Russian decisions. This is important for the development of the country's independence in the field of microelectronics. Graduates of the university will be able to apply the experience in a rapidly changing IT industry.

The introduction of domestic technologies helps to reduce dependence on foreign analogues.