

Title: Development of the EMDM project for the creation of a joint master's program "ERASMUS Master of science in Nanoelectronics and Nanophotonics for ICT" - NANOIC.

Participants:

1. Tashkent University of Information Technologies named after Muhammad al-Khwarizmi, Uzbekistan;
2. Technical University of Sofia, Bulgaria;
- 3.

The aim of project is to initiate contacts and cooperation for the creation of an EMJM project on "ERASMUS Master of science in Nanoelectronics and Nanophotonics for ICT". For this purpose, a joint EMJM curriculum will be developed, which includes:

- the project being implemented by the partnership of universities.
- a set of excellent students from all over the world
- compulsory physical mobility for all recruited students.
- obtaining a joint or multiple degree

Expected result:

at the end of the project, the partners agree on the following main joint mechanisms for the developed master's program:

- Joint program development and joint procedures
- Joint administration and financial management
- General services offered to students
- Joint promotion and distribution
- Draft joint partnership and student agreement
- Policy of joint diplomas and the launch of the accreditation process
- to explore the possibilities offered by the European approach to quality assurance of joint programs.

Contact:

Dr. Ahmed Yusupov

Professor of Electronics

Tashkent University of Information Technologies

named after Muhammad Al-Khwarizmi,

Tashkent, Uzbekistan

www.tuit.uz

Tel: +99899 8664506