



Co-funded by the
Erasmus+ Programme
of the European Union



Erasmus+ KA2 Capacity Building project

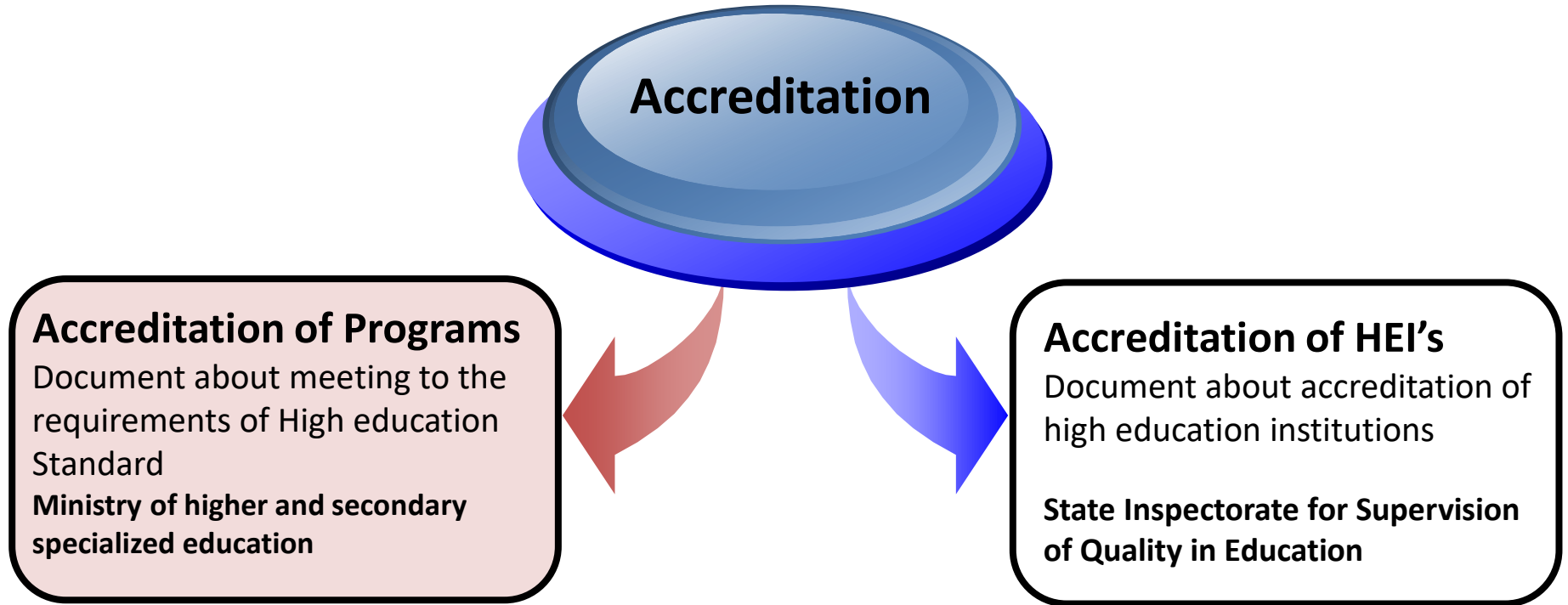
Modernization of Mechatronics and Robotics for Bachelor degree in Uzbekistan through Innovative Ideas and Digital Technology (MechaUz)

Academic Program Accreditation Process

Utkir Khamdamov

Professor, TUIT. utkir.hamdamov@mail.ru

Types of Accreditation



Documents for accreditation



Qualification requirements

Development and approval of qualification requirements for academic program

University:
Done

Curriculum BSc program

Development of the curriculum for Mechatronics and Robotics program

University & Partners:
Done

Curriculum Approval

Approval of the curriculum for Mechatronics and Robotics program in each University

University & Ministry:
Done

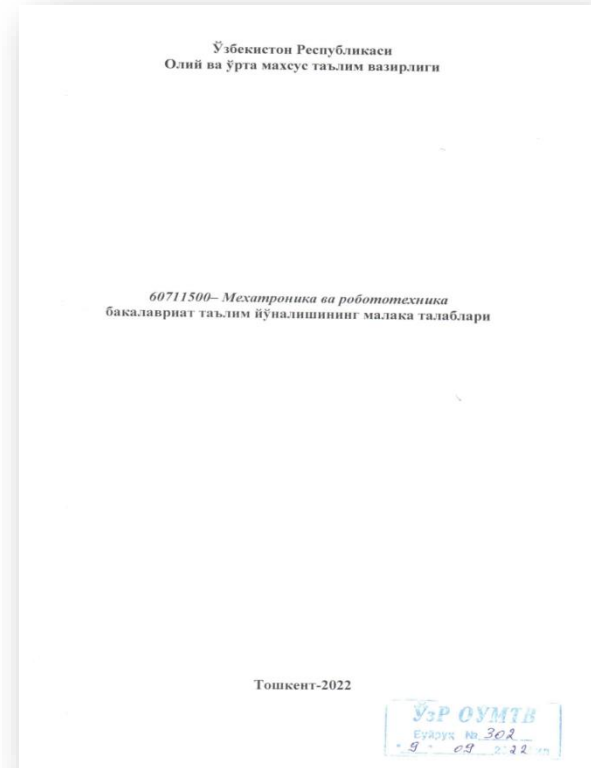
Submission of proposals

Preparation and submission of the required documents to the ministry

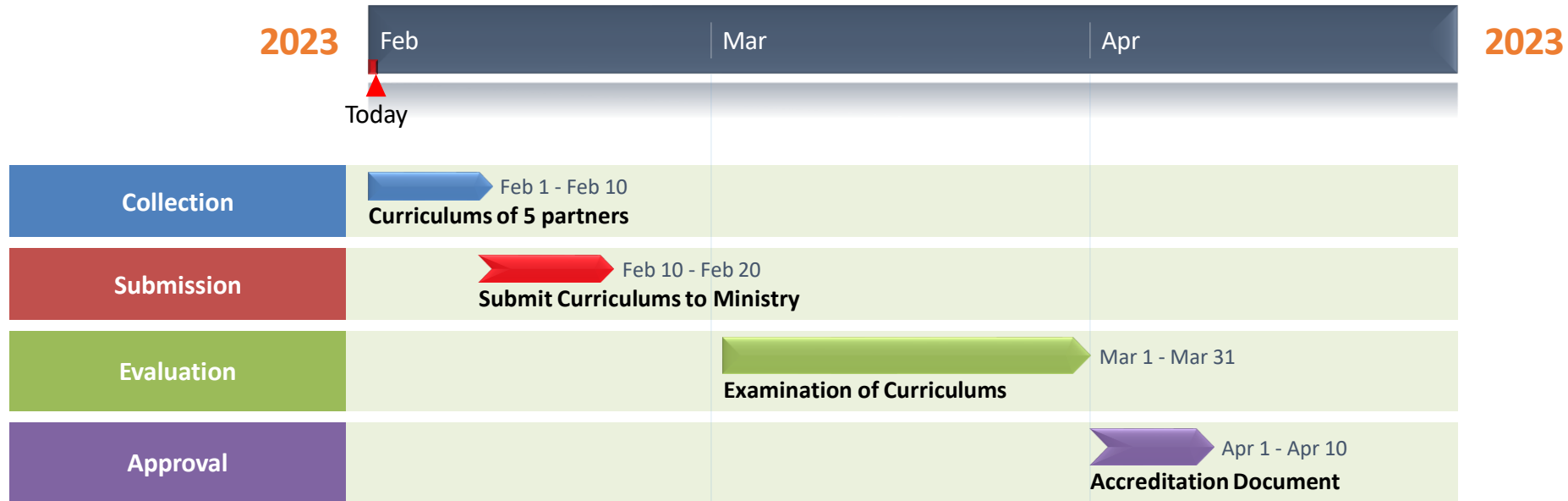
University & Ministry:
Done

Academic Program Qualification Requirements

- Coordinating Council
 - of educational and methodological associations of the Ministry of Higher and Secondary Special Education
- Minutes of the meeting
 - #5 from 29.08.2022
- Order of Ministry
 - #302 from 09.09.2022



Timeline of Accreditation and certification process



6071150-Mexatronika va robototexnika
bakalavriat ta'lim yo'nalishi o'quv rejalarini amalga oshirish to'g'risida
XULOSA

Toshkent sh.

2023-yil 12-may

Ishlab chiqilgan hujjat:

"Modernization of Mechatronics and Robotics for Bachelor degree in Uzbekistan through Innovative Ideas and Digital Technology" (609564-EPP-1-2019-1-EL-EPPKA2-CBHE-JP) loyihasi doirasida O'zbekiston Respublikasi va Yevropa davlatlarining yetakchi universitetlari hamkorligida quyidagi oliy ta'lim muassasalarining 6071150-Mexatronika va robototexnika ta'lim yo'nalishi bo'yicha o'quv rejalarini ishlab chiqilgan:

- Toshkent davlat texnika universiteti – o'quv reja;
- Andijon mashinasozlik instituti – o'quv reja;
- Qarshi muhandislik iqtisodiyot instituti – o'quv reja;
- Farg'ona politexnika instituti – o'quv reja;
- Toshkent axborot texnologiyalari universitetlari – o'quv reja.

Malaka talabalariga mosligi:

O'zbekiston Respublikasi Oliy va o'rta maxsus ta'lim vazirligi Oliy va o'rta maxsus, professional ta'lim yo'nalishlari bo'yicha o'quv-uslubiy birlashmalar faoliyatini Muvofiqlashtiruvchi kengashning 2022 yil 29 avgustdagi 5-sonli yig'ilish bayonnomasi va O'zbekiston Respublikasi Oliy va o'rta maxsus ta'lim vazirligining 2022 yil 9 sentabrdagi 302-sonli buyrug'i bilan tasdiqlangan 6071150-Mexatronika va robototexnika bakalavriat ta'lim yo'nalishining malaka talabalariga mos keladi.

Oliy ta'limning davlat ta'lim standartiga mosligi:

Ta'lim yo'nalishining o'quv rejalarini O'zbekiston Respublikasi Oliy va o'rta maxsus ta'lim vazirligining 2021 yil 19 oktabrdagi "Oliy ta'limning davlat ta'lim standarti. Asosiy qoidalar" O'zbekiston Respublikasining Davlat standartini tasdiqlash to'g'risidagi 35-2021-son buyrug'i bilan tasdiqlangan "Oliy ta'limning davlat ta'lim standarti" talablari asosida ishlab chiqilgan, jumladan quyidagi talablarga to'liq mos keladi:

- O'qish muddati – 4 yil
- Haftalar soni – 204 hafta
- Akademik soat miqdori – 7200 soat
- Kredit miqdori – 240 kredit
- O'qish tartibi – kredit-modul tizimi

Ishda qo'llash talablari:

Toshkent davlat texnika universiteti, Andijon mashinasozlik instituti, Qarshi muhandislik iqtisodiyot instituti, Farg'ona politexnika instituti va Toshkent axborot texnologiyalari universitetlari tomonidan ishlab chiqilgan 6071150-Mexatronika va robototexnika bakalavriat ta'lim yo'nalishining o'quv rejalarini 2023/2024 o'quv yilidan boshlab o'quv faoliyatida qo'llash mumkin.

Vazirning
birinchi o'rinboshi



K.Karimov

The curriculum of BSc Program was accredited on the 12th of May 2023 by the Ministry of higher education, science and Innovations

In the license are mentioned:

- Information about the program
- Compliance with qualification requirements
- Compliance with the requirements of the higher education standard
- Implementation requirements

Student admission for M&R

2023/2024 (Total - 340)

- TSTU – 100 (18/82)
- AndMI – 50 (10/40)
- KEEI – 45 (10/35)
- FPI – 45 (10/35)
- TUIT – 100 (20/80)