Erasmus+ 2019 call, Key Action 2: Capacity building in higher education

Project category: University-enterprise cooperation

**“Textile technologies: innovative MA curriculum development at the universities of Russia and Uzbekistan” (INfiber)**

**610290-EPP-1-2019-1-EL-EPPKA2-CBHE-JP**

**Wider objective:**

To create an International educational space in University-enterprise cooperation for Master degree specialists training in hi-tech innovative textile technologies highly adjusted to the world achievements in fiber science and textile chemistry.

**Specific objectives:**

* To develop and accredit Master’s program at RU & UZ HEIs based on innovative studies in textile technologies covering fiber science and textile chemistry and labour market demands;
* Upskill university academic staff for teaching innovative textile technologies focused on fiber science and textile chemistry;
* To create 4 Textile Technologies Laboratories (TTL) international network in RU & UZ PC HEIs for cross-university studies and research in cooperation with enterprises;
* To create INfiber on-line platform for streaming the new MA curriculum courses/lectures/seminars and communication within TTL network and for University-enterprise partnership;
* To pilot the new Master’s program using networked TTLs and INfiber on-line platform.

**Consortium:**

1. University of West Attica (UNIWA) (Aigaleo, Greece) - COORDINATOR
2. University of Haute-Alsace (UHA) (Mulhouse, France)
3. Don State Technical University (DSTU) (Rostov-On-Don, Russia)
4. Ivanovo State Polytechnical University (IVSPU) (Ivanovo, Russia)
5. Tashkent institute of textile and light industry (TITLI) (Tashkent, Uzbekistan)
6. Jizzakh Polytechnic Institute (JizPI) (Jizzakh, Uzbekistan)
7. Bologna Club (BC) (Rostov-On-Don, Russia)
8. University of Rostok (UROS) (Rostok, Germany)