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

Project category: Development of school and vocational education at post-secondary non-tertiary education level

**“HE and VET alliance establishment via VET teachers’ capacity building"**

**(ALLVET)   
  
609952-EPP-1-2019-1-RS-EPPKA2-CBHE-JP**

**Wider objective:**

To contribute to the Bologna tools implementation through HE and VET alliance establishment via transparent, national and international, educational standards and comparable learning tools and teaching standards development.

**Specific objectives:**

- To establish long-term platform/network for HE & VET cooperation via transparent, national and international, educational standards and comparable learning tools and teaching standards implementation in accordance with Bologna criteria.

- To train an expert pool competent and capable of pedagogical ECTS/Tuning Modules design for university vocational teaching.

- To establish ALLVET web-space for raising the awareness in strengthening the link between education and training and the labor market.

**Consortium:**

1. Univerzitet U Kragujevcu (UNIKG) (Kragujevac, Serbia) – COORDINATOR
2. Technische Universitaet Dresden (TUD) (Dresden, Germany)
3. Kentro Erevnon Notioanatolikis Evropis Astiki Mi Kerdoskopiki (SEERC) (Thessaloniki, Greece)
4. Don State Technical University (DSTU) (Rostov-On-Don, Russia)
5. Immanuel Kant Baltic Federal University (IKBFU) (Kaliningrad, Russia)
6. Ogarev Mordovia State University (MRSU) (Saransk, Russia)
7. Association for International Education Support Bologna Club (BC) (Rostov-On-Don, Russia)
8. Certification Association "Russian Register" (Saint Petersburg, Russia)
9. Joint Stock Company Narxoz University (NARXOZ) (Almaty, Kazakhstan)
10. Suleyman Demirel University (SDU) (Kaskelen, Kazakhstan)
11. International University of Information Technologies (Almaty, Kazakhstan)
12. Edge Hill University (EHU) (Ormskirk, UK)
13. Universidad De La Iglesia De Deusto Entidad Religiosa (UDEUSTO) (Bilbao, Spain)