Presentation ELEvaTE, Innsbruck July 3 2018

Gegründet im Jahr 1669, ist die Universität Innsbruck heute mit mehr als 28.000 Studierenden und über 4.500 Mitarbeitenden die größte und wichtigste Forschungs- und Bildungseinrichtung in Westösterreich. Alle weiteren Informationen finden Sie im Internet unter: wwwuibk.ac.at.
Call: H2020-TWINN-2015

Beneficiaries:

Comenius University, Bratislava, Department of Experimental Physics

University of Innsbruck, Institute for Ion Physics and Applied Physics

Open University, Milton Keynes, Department of Physical Sciences
Strengthen the research potential and promote excellence of the Electron and Plasma Physics Laboratory (EPPL) in the Faculty of Mathematics, Physics and Informatics Comenius University (FMPI CU) with emphasis on establishing a centre of excellence in the field of electron interactions for future technologies including technology transfer.
Focus:

- WP 1: Project Management
- WP 2: Achieving scientific excellence
- WP 3: Developing academic industry co-operations
- WP 4: Research structures and support
- WP 5: Dissemination of results and impact
- WP 6: Sustainability
What did we do?

- Workshops in Bratislava, Milton Keynes and Innsbruck

- Individual Coaching at the Comenius University

- Staff Exchange of scientific and administrative staff (short term)

- Sommer school
September 2016 Innsbruck

- Project Management in research projects
- IPR: from invention disclosure to commercialisation
- Industry cooperation and spin off support
- Best practices in industry cooperation and spin offs
- Dissemination: How to communicate with major stakeholders

June 2018 Innsbruck

- Further funding opportunities
- Co-operation Agreement
- International publications and peer review
- International Benchmarks
- Incentives for researchers to develop further collaboration with industry
- Understanding business models
- Ideas to business models
Workshop Bratislava 2017:

**Corporate Shareholding Management and Consultancy Services for Spin-offs**

- Organizational Structures
- Shareholding Portfolio
- Definition Spin-off
- Historical Review
- Benefits of Shareholding
- Tasks and Services
- Required Profile
- Stages of univ. Spin-off / Exit
- Units for TT
Lessons learned:

• Application: better budget planning (personal and travel costs)
• All beneficiaries must commit themselves during the project (more than just organizing workshops)
• You need a good project management!
• SWOT-Analyze of the coordinating university at the beginning is very important
• Disparity: no research – dissemination
• Different structures, procedures, systems, ... cultures
• To change a system is hard!!! (University, Rectorate, ...)
• All in all: a very good experience for everybody!
• Widening: for a bigger objective