

Technology Transfer Training

bridging the gap between research, innovation and businesses

29th of May 2018, SUA University Farm in Koliňany

Made in Danube project decided to improve the framework conditions for innovation by supporting the collaboration process between companies and RTO in the innovation-driven field of bio economy. The development of new products and innovative services by companies in the Danube Region, especially SMEs, requires the access to scientific and applied research knowledge combined with innovation expertise.

After this training the participants will be able to overview the main trend, challenges and the channels of the technology transfer processes and get effective and efficient methods, tips in their hands to manage the technology process successfully in the future to bridge the gap between R&D, innovation and business creation. In the course of the training the participants will have the possibility of sharing the best practices and experiences related to this area to each other and draw the main lessons learnt from this courses, which all participant can take into practice. This training will also include delivery training materials (in form of Handbook related to the topic), which are available not only for intramural learning but online or e-learning as well.

IMPORTANT! Prior to the event participants have the possibility to submit technology requests or offers to the organiser. Some of the submitted ideas will be presented and discussed during the workshop session.

PROGRAMME

08:30	Bus pick up from the SUA campus (Tr. A. Hlinku 2, 949 76 Nitra) to University farm in Koliňany
09:00	Welcome coffee and registration
09:15	Introduction of Made in Danube project <i>Ms. Danka Moravčíková, Head of the Transfer Centre (Slovak University of Agriculture in Nitra)</i>
09:30	Classroom training and trainer-led discussion: <ul style="list-style-type: none"> • Basic concepts, role and benefits of technology transfer for different stakeholders • IPR and its role in the frame of technology transfer processes • Overview of challenges at different stages of technology transfer, expectations and needs of different actors using concrete examples • National technology transfer support system in Slovakia • Going through the processes of technology transfer, and organizations involved using concrete examples (guided discussion) <p><i>Dr. Jaroslav Noskovič, PhD. - trainer</i></p>
11:30	Lunch & Networking

12:30	<p>Training outside the classroom:</p> <ul style="list-style-type: none"> • Practical examples of smart and innovative technologies in agriculture – case studies on <i>Controlled Traffic Farming</i> and <i>Variable Rate Nitrogen Application</i> • Experiences with technology transfer in agriculture and farming - examples <p><i>SUA experts - prof. Štefan Mihina, PhD., prof. Vladimír Rataj, PhD., Miroslav Macák, PhD.</i> <i>Dr. Jaroslav Noskovič, PhD. - trainer</i></p>
14:30	Coffee break & Networking
15:00	<p>Technology transfer case studies - interactive mentoring session</p> <ul style="list-style-type: none"> • Group work, using the adjustable protocol via case studies • Presentation of results of group work, discussing sectoral specifications and experiences <p><i>Dr. Jaroslav Noskovič, PhD. - trainer</i></p>
16:30	Closing remarks
17:00	End of the training
	Bus pick up to Nitra

Event information

Venue:

SUA University Farm in Kolíňany (VPP SPU, s.r.o. Kolíňany)
951 78 Kolíňany 561
<http://www.uniag.sk/en/university-farm/>
Managing director: Ján Lajda

Trainer: Dr. Jaroslav Noskovič, PhD.

Language of the training:

Slovak / English (translation ensured)

Online registration available at: <http://regisztracio.bkik.hu/?q=node/160>

Registration is open until: 20.05.2018

Fee – participation is free of charge

Contact

Ms. Danka Moravčíková
Head of the Transfer Centre (Slovak University of Agriculture in Nitra)
danka.moravcikova@uniag.sk
Tel: +421 918 815573