



# InnoPeer AVM

PEER-to-peer network of INNOvation agencies and business schools developing a novel transnational qualification programme on AdVanced Manufacturing for the needs of Central European SME

## 4<sup>th</sup> NEWSLETTER

Cybersecurity

Cloud

Additive  
Manufacturing



Industry  
4.0

Robots

Simulation

Augmented Reality

Internet Of Things

Big data

System  
Integration

This project is supported by the Interreg CENTRAL EUROPE Programme funded under the European Regional Development Fund.



## ABOUT THE PROJECT:

The InnoPeer AVM project will develop and test a first comprehensive, transnational AVM qualification programme, shaped to the needs of central European companies. The multi-level programme will use a mix of well-proven and novel training formats and methods for basic, advanced and practical trainings. These will include living lab webinars; practical test runs at a model factory and AVM strategy camps. Participants attending the project's teaching cases

will become InnoPeer-certified AVM managers. Pilot trainings will involve target companies and innovation managers from all participating regions. The piloted programme will be freely available to other interested regions and companies. The project will also prepare regional action plans and a roadmap on AVM capacity building and establish the 'InnoPeer AVM Board' that will further promote project results.

## 3<sup>rd</sup> STEERING COMMITTEE IN MESTRE, ITALY:

Veneto Innovazione - partner of InnoPeer AVM project, organized during the 28th - 29th of November, 2019 in Mestre, Italy, the 3rd Steering Committee Meeting of the project.

Ivan Boesso, from Veneto Innovazione, opened the meeting and presented Veneto Innovazione and Veneto Region . During the meeting Eva Breuer - Lead Partner of InnoPeer AVM project -

presented the main activities to be carried out in the next period and the responsibilities of each partner. During the 2-day-long meeting, work package leaders presented their WPs, and they summarised the progress of the already fulfilled activities and deliverables.



# BASIC TRAINING (1ST ROUND OF TRAININGS)

**IAA**

Institut für Arbeitsforschung und Arbeitspolitik  
an der Johannes Kepler Universität Linz



**UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA**



**DEMOCENTER**



**Fraunhofer**  
IGCV

The basic training is the first training in the InnoPeer AVM Qualification Programme and has the goal to introduce the topic of AVM in general as well as the **three knowledge dimensions** AVM-related technology, human resource and org. mgmt. as well as business model development & strategy. The basic training consists of four modules: A general introduction to Industry 4.0, a part for business model development & strategy, a part for human resource & organization management and a part for technology. The basic training had a duration of three days and was held as a local course in each region. Some partners held **webinars** where the topics of the basic training were presented

Click to the project partners' logo and read more about the basic training / webinar in each region.



**m** cluster  
**mechatronik**  
& automation



**Wrocław University  
of Science and Technology**



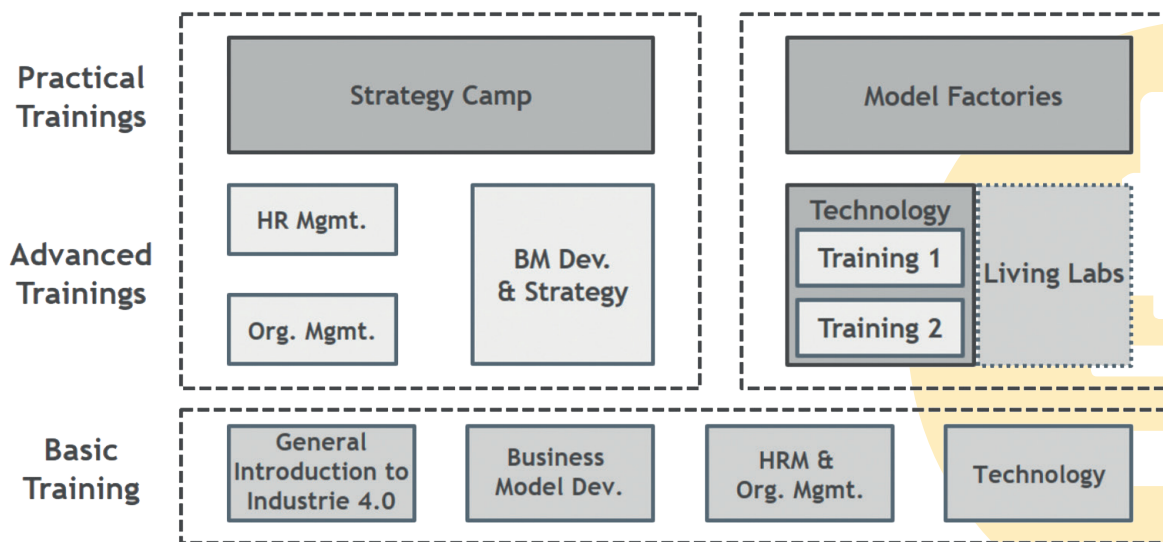
**Veneto  
innovazione**

der Bundeswehr  
**Universität München**

# ADVANCED TRAINING

Regarding the advanced trainings, five trainings are held with duration of two days each. There will be two trainings for technology, one training for human resources management (HRM), one for organization management and one for business model development in conjunction with business strategy. These trainings will be held as webinar. The advanced training also contains living labs. In the living labs the newly developed teaching cases will be elaborated and the assignments that will future be tested practically in the Model Factory are prepared jointly.

The Advanced Trainings are generally overlapping with the modules of the Basic Trainings. All topics of the basic course should be also included in the Advanced Trainings and covered in detail. Since some modules gave only an overview on a broad variety of technologies (e.g. Additive Manufacturing or Connectivity Technologies), the specific technologies, which should be focused on in the advanced trainings, are specified in this chapter. In addition to that, new modules are specified, which were generally too complex for the basic trainings.



Here you can read the whole description of the InnoPeer AVM qualification program.

## LEARNING PLATFORM

The learning platform for our Advanced Courses can be placed on the pages of the virtual university of bavaria (vhb).



Under the carrier UniBW and University of Applied Sciences Augsburg who are stakeholders of vhb, we can now proceed to make the official proposal of the curses to be added to their curriculum. Once we gather all , we could launch the curses from End of March 2019.

Under the open vhb brand, all interested individuals and companies throughout Europe can take part in the virtual offers. The webinars on the pages of the virtual university of bayern offer training on the topics technology, human resources management, organization management and business models. The webinars are complemented by presence workshops.



Open courses are offered through the central OPEN vhb learning platform (Moodle). The vhb sets up user accounts with corresponding rights for all persons involved in the course development on this platform.

In this way, you can acquire knowledge about advanced manufacturing independently of time and place. All offers are free. Accurate information for access to the webinars will follow soon.



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<https://www.facebook.com/InnoPeer-AVM-142695166341360/>

LinkedIn:

<https://www.linkedin.com/in/innopeer-avm-94392014b/>

Twitter:

<https://twitter.com/InnoPeerAVM>

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