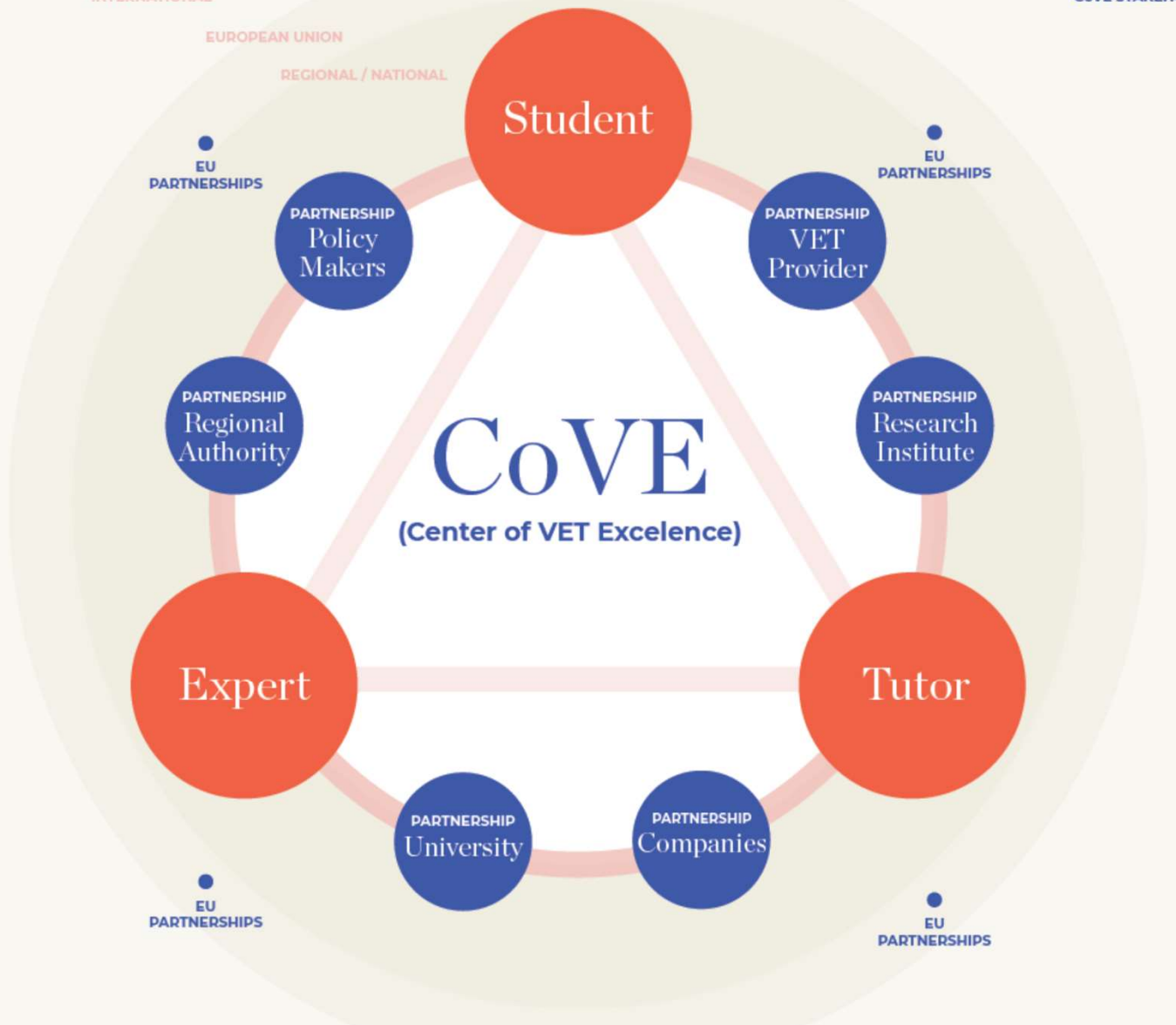


INTERNATIONAL

CoVE STAKEHOLDER STRUCTURE



13 Partners from  
Italy  
Slovenia  
Finland  
Germany  
Estonia

# Networks and Company cooperation

- **Webinars** by companies
- B2B (VET providers, companies) & B2C personas (learners, tutors)  
→ **Ecosystem maps** (1 for EU and 1 for each region) → **Service Blueprint**
- **Surveys: 1)Skills Data Collection 2)Sustainability data collection methodology**
- Working groups in Transnational CDS (Connectivity Devices and Services) in **Vocational curricula content design** : teachers, leadership, experts from companies, trainers from companies, researchers etc. (stakeholders -from local/regional level, national, also international level-online participation).
- **Hackathon** in April: Companies, Experts and Students
- **Master Class Trainings:** Open for all

| Training                                       | Training period                | Learning objectives   |
|--|--------------------------------|---|
| Design Thinking                                | 12. 11. 2020                   | History, main principles, methods and tools in Design Thinking process.   |
| Holistic View of IoT                           | 18. 1., 21. 1. and 22. 1. 2021 | IoT state of the art with respect to smart manufacturing, devices and concrete examples.  |
| Robotics                                       | 25. 1., 27. 1. and 29. 1. 2021 | Robotics state of the art in smart manufacturing, collaborative robots, QA-oriented robots, examples of robots driving manufacturing growth.                |
| Soft Skills                                    | 3. 2. and 4. 2. 2021           | Problem solving, Critical thinking, Verbal and visual communication.  |
| Digital Twins                                  | 8. 2. – 12. 2. 2021            | Virtual replicas of physical devices, 3D simulation and optimization in smart manufacturing.  |
| Green Skills                                   | 15. 2. - 19. 2. 2021           | Sustainability, technical skills, knowledge, values.  |
| Service Robots                                 | 8. 3. - 12. 3. 2021            | Service robots state of the art, mobile robots driving versatile smart manufacturing and factory logistics, Exoskeletons empowering and supporting workers. |
| VR, AR and gamification in smart manufacturing | 22. 3. - 26. 3. 2021           | Virtual and augmented reality tools and gamification in smart manufacturing, application examples, learning by gaming.                                      |
| IoT  | 12. 4. - 16. 4. 2021           | Applied IoT project.  |
| IoT and data enabled services                  | 26. 4. - 30. 4. 2021           | Cloud services, IoT and ERP.  |
| AI   | 10. 5. - 14. 5. 2021           | Data science, data analytics, deep learning, neural networks, AI in Education.  |
| Cybersecurity                                  | 24. 5. - 28. 5. 2021           | Cybersecurity elements, threats, benefits, challenges.  |

Open trainings  
in a  
collaboration  
with  
companies

# Project outputs

- Main project outputs will be:
  - data collection on skills needs
  - trans-national curricula and life-long trainings development
  - testing and prototyping the services for Talentjourney
  - trainings for professional development of trainers/teachers as tutors, leadership; master class trainings.
- Special milestones will be:
  - designing EU and regional stakeholder ecosystems
  - sustainability of data collecting
  - professional trainer/teacher/leadership development and of stakeholder ecosystems.

