Adaptation of curricula to regional or local level peculiarities
VET Curricula:

1- Context
2- Key agents
3- Content sources
4- Results
Context
55%
VET Viceministry

D. Planning and Organisation
D. Technology and Advanced Learning
Basque VET Law 2018

V Basque VET Plan

Science, Technology, Innovation Plan

RIS3 Basque Country
Key agents
VET Viceminstry

D. Planning and Organisation

D. Technology and Advanced Learning

BASQUE INSTITUTE OF FUTURE LEARNINGS

TKNIKA
Instituto Vasco del Conocimiento de la Formación Profesional
Lanbide Heziketaren Ezagutzaren Euskal Institutua
Sources
Source: research & innovation

RESEARCH AND APPLIED INNOVATION SYSTEM OF EUSKADI’S VET

1. Network Hubs
2. Prioritising lines of action
3. Network of VET Centres in Euskadi
4. Centre Projects
5. Areas of Specialisation Tknika Projects
6. Strategic Settings Tkgune

Agents in the Basque Network of Science and Technology
International Points of Reference
Driving Companies

Prospective Collaboration
Joint developments Agreements

Governance policy coordination

TRANSFER OF KNOWLEDGE

Specific responses to needs in their environment
Gaining knowledge in emerging sectors
Company services. Areas with visit knowledge

Especially SMEs, companies in emerging sectors and the creation of new companies.

Business Network.
Projects in Tknika & VET centres
Source: prospective

RESEARCH AND APPLIED INNOVATION SYSTEM OF EUSKADI'S VET

1. Network Hubs
2. Prioritising lines of action
3. Governance policy coordination
4. Centre Projects
5. Areas of Specialisation Tknika Projects
6. Strategic Settings Tgune

TRANSFER OF KNOWLEDGE

Agents in the Basque Network of Science and Technology
International Points of Reference
Driving Companies

Network of VET Centres in Euskadi

Especially SMEs, companies in emerging sectors, and the creation of new companies.

Business Network
Joint developments, agreements
Prospective collaboration
HUBS

Biosciences

Advanced Manufacturing

Digital and Connected Factory

Energy
PROSPECTIVE

FRAMEWORK

HUBS

KNOWLEDGE

PROSPECTIVE
Source: collaboration

Governance policy coordination.

RESEARCH AND APPLIED INNOVATION SYSTEM OF EUSKADI'S VET

1. Prospective Collaboration.
2. Prioritising lines of action.
3. Network Hubs
4. Centre Projects
5. Areas of Specialisation Tknika Projects.

TRANSFER OF KNOWLEDGE

Agents in the Basque Network of Science and Technology
International Points of Reference
Driving Companies

Network of VET Centres in Euskadi.

Business Network.

Especially SMEs, communities in emerging sectors, and the creation of new companies.
Projects in Tknika & VET centres

HUBS

Basque Industry 4.0

Tkgune
Results
Thank you!