KNOWLEDGE TREES: COMPETENCES, NEEDS AND RESOURCES MAPPING

CIGESMED
Knowledge trees: Three poles.

**Web Pages « Ressource »**
Mediation
Ex: guide, formation, workshop...

**Profil of resource**
Usefull to express the competences that the resource allows to develop

**Web Pages « WP »**
Competences needs

**Profil of demands / needs**
Usefull for WP leaders to clearly list the required competences for a WP.

**Web Pages « Collaborator »**
Competences offers - Interests. Possibles contributions.

**Profil of offers / interests**
Usefull to express the competences on which we wish to collaborate on
KNOWLEDGE TREE : OFFERS.

Example of Knowledge Tree With two actors
Example of Knowledge Tree With two collaborators
Fictive example of Knowledge Tree With Two collaborators
Example of Knowledge Tree With Two collaborators
KNOWLEDGE TREE : OFFERS.

Knowledge Tree with three collaborators
KNOWLEDGE TREE: OFFERS.

Knowledge Tree is the result of profils mutualization.
Knowledge Tree is the result of profils mutualization.
Knowledge Tree is the result of profils mutualization.
Knowledge Tree is the result of profils mutualization.
KNOWLEDGE TREE : OFFERS.

Knowledge Tree is the result of profils mutualization.
Knowledge Tree is the result of profils mutualization.
Knowledge Tree is the result of profils mutualization.
Knowledge Tree is the result of profils mutualization.
Knowledge Tree is the result of profils mutualization.
KNOWLEDGE TREE : OFFERS.

Individual profil visualization
KNOWLEDGE TREE : DEMANDS.

WP's knowledges Tree
Knowledge Tree: Resources.
KNOWLEDGE ECONOMY PRACTICE

Knowledge tree
Collaboration agreement