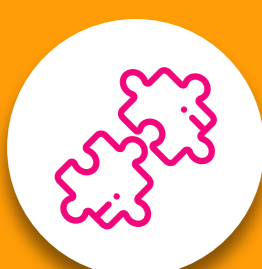




TILBURG

city of learning

TILBURG.CITYOFFLEARNING.EU



OUR CITY

Tilburg is experimental, raw, contradictory, decisive, social and **humor!** An industrial city, with a rich history in textile, and working on an unprecedented transformation! A surprising city, a city of makers and doers. The city has a population of 200.000 residents.



OUR FOCUS

HEALTHY AND HAPPY IN TILBURG

We **are only satisfied** when everyone in Tilburg can live a happy and healthy life. The platform will **support** in creating a safe city where everyone matters, where all people are able to connect and everyone can learn.



OUR WEB PLATFORM

Tilburg.cityoflearning.eu **offers after** existence of 5 months **already 101** Learning Activities and 3 Learning Playlists. 16 Learning Providers are showcasing their learning opportunities in the categories technologies and computers; career and job readiness; crafts and **making**; creativity and design; civic engagement; arts and culture; and personal development.



OUR POTENTIAL

In Tilburg learning providers are eager to use the platform, especially when it supports better **employability** chances for everybody. For this, learning providers want to showcase how their activity connects with skills that are necessary for employers and recognised by official frameworks. Soon we will provide a 21st century - and a Digital Competence Open Badges System that will support learning providers in the recognition of skills in their activities.



OUR RECOMMENDATIONS

- Always check with young people if a development that adults want also is what young people in your city want
- Start with providing activity examples on the platform right from the beginning
- When necessary support new learning providers with putting the activity **for them** on the **platform**
- Connect were possible with an acknowledged learning framework, it gives recognition for everybody
- Connect with aim of municipality



INVOLVED ORGANISATIONS

Kievit Konsult (lead partner),
breakthrough (consulting partner)