



CoVE Water pilot project

Centre of Vocational Excellence Water



TCA 2019
2019-11-27, Bilbao

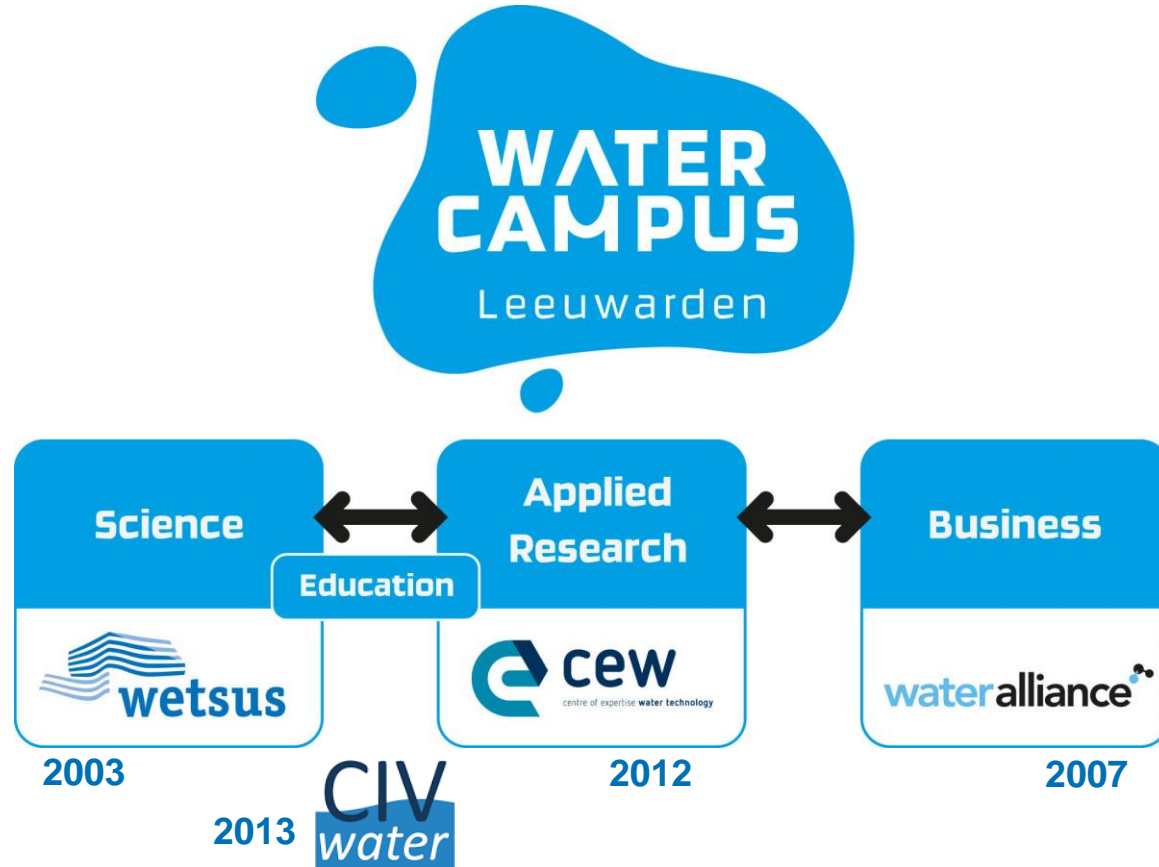


Pieter Hoekstra
Projectmanager CIV Water
WaterCampus Leeuwarden
p.hoekstra@civwater.nl



combining scientific excellence with commercial relevance

Innovation Ecosystem



Learning Cycle

lifelong learning

Age >

from 10 years

from 12 years

from 16 years

from 20 years

from 25 years

Primary education

- 3 Water Days
- 8+ Program
- Water Wonder Lab

Secondary education

- Honours program
- Teaching material
- Profile Selection Test

Vocational education

- Training and education professionals
- Empowering vocational education

Applied sciences water

- Bachelor of
 - Environment
 - Biotechnology
 - Chemical Engineering

Master water technology

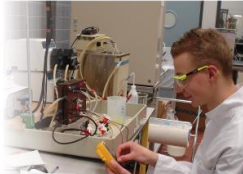
- MSc Water Technology (joint degree)

PhD

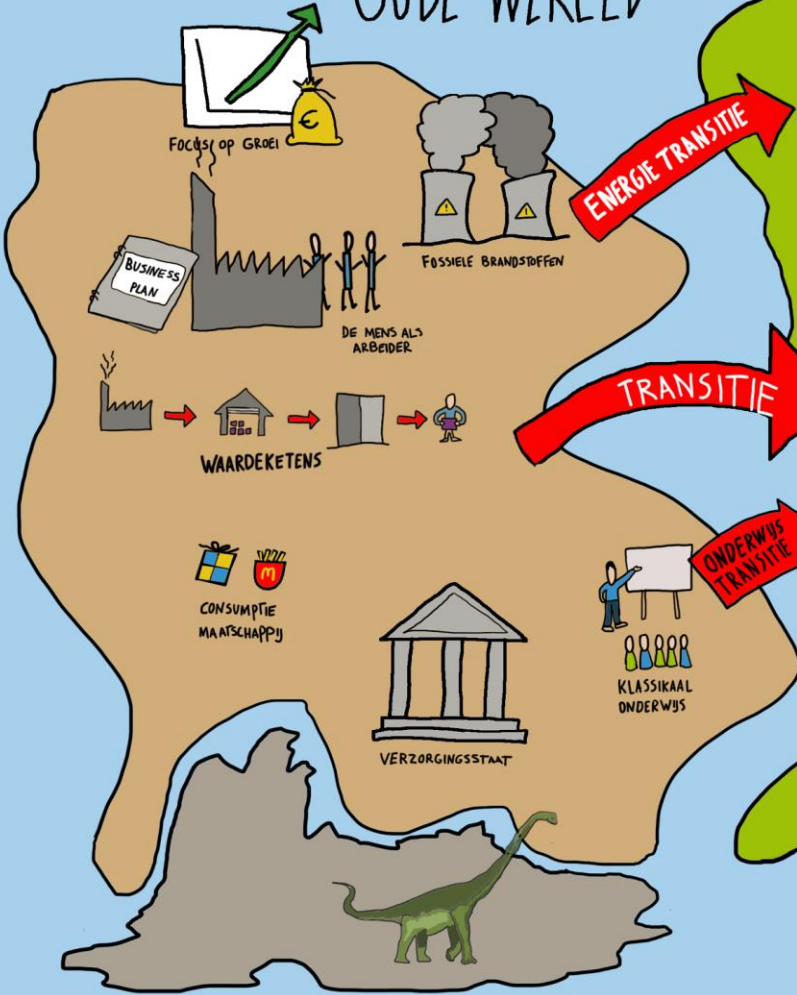
- Research schools

Business education

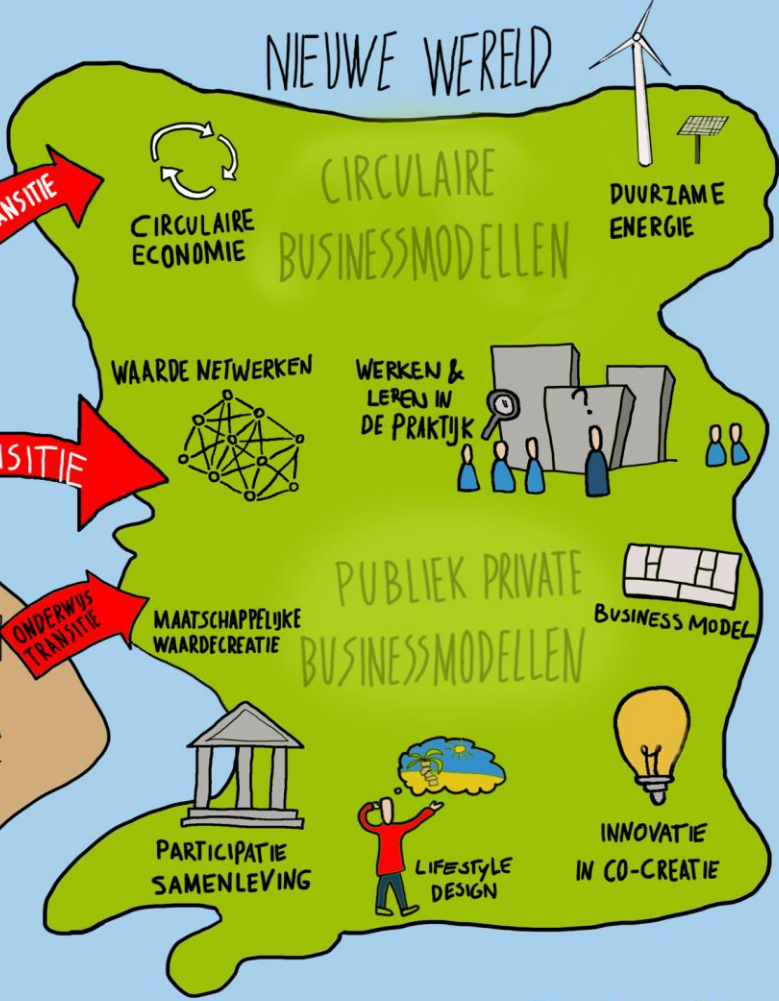
- MBA Program
- Masterclasses
- Business Challenge



OUDE WERELD



NIEUWE WERELD



ENERGIE TRANSITIE

TRANSITIE

ONDERWIJS TRANSITIE

Water Application Centre (WAC)



CIV Water: Underwaterdrone Pilot



- New education material for VET & Applied Science
- 2 schools, 3 companies & 1 governmental organisation involved
- VET & Applied Science students follow classes together on both levels
- Taught by teachers from the participating schools & companies

Centre of Vocational Excellence Water (CoVE Water) Pilot project



Erasmus+



www.civwater.nl
www.wetsus.eu
www.watercampus.nl
www.topsectorwater.nl



Wetsus is co-funded by:

- the Dutch Ministry of Economic Affairs (TKI-Topsector Water, Peaks in the Delta)
- the Dutch Ministry of Infrastructure and the Environment
- the European Union (European Fund for Regional Development and Seventh Framework Programme), investing in your future
- Northern Netherlands Provinces (REP-SNN)
- the City of Leeuwarden, the Province of Fryslân and University Campus Fryslân