Project description minor Becoming Fit for the Future

Summary

* Title:
* Short description about the project (max. 10 sentences):

About this project

* + - Goal of the project:
		- Link with theme's Energy, Water and Vitality:
		- Professorships and/or organizations involved:
		- Role and ambition of stakeholders involved:

What's in it for minor participants?

* + - Activities and design of the minor project:
		- Results to be developed:
		- Which skills\* you can develop in this project:
		- For which expertise / interest fields or study programs is this project suitable?:
		- Knowledge and skills desired or required:
		- How you will be supervised: A coach and the workfield (organizations, professorships, etc.) will coach you and collaborate with you to developing the results and your professional skills required for this project.

Practical information

* + - Start (date or semester) and duration of the project:
		- Amount of participants:
		- Language:
		- Credits: 30 ECTS
		- Minimum grade: 5.5 (out of 10)
		- Sign up: HZ students: go to MyHZ > Minor choice / Minorkeuze (widget). External students: go to Kies op Maat > select the minor of your choice.
		- Registration deadline: 1st of June or 1st of October.
		- Contact: For information about the project: ... For general information about the minor: Gabriëlle Rossing, gabrielle.rossing@h.nl.

[Ad images if you like]

\* Related to the learning goals to developing Research Capacity in this minor:

1. You improve the challenge based on a professional and proactive attitude.
2. You view and understand the challenge from different perspectives.
3. You design, execute, monitor, interpret and/or validate the professional product systematically.
4. You propose a desirable follow-up and critically evaluate the professional product (result) and the associated development process.
5. You share and record the results in a structured manner and, based on your results, you potentially contribute to enriching existing knowledge.
6. Project related goal (specified by or with help of workfield).