



EthicSchool forward view mirror

- Do you want to future proof your innovative company or organisation?
- Are you using key enabling technologies for societally responsible products?
- Do you want to respond today to tomorrow's whistle blowers?

In EthicSchool, I offer a tailor-made training programme addressing your specific needs. I have developed a three-dimensional concept for more sustainable and responsible technology development in my upcoming book "Future Technologies We Want". The 3-D approach combines a technical, legal and a social fix. The EthicSchool forward view mirror teaches you to apply this concept in your situation.

Learning goals:

- Improve awareness of possible consequences of technology development
- Gain insight in what technical, legal and social contributions can and cannot contribute to more societally relevant technology.

Kind regards, Dr Ineke Malsch

What can you expect?

Option 1 is a half-day workshop for 10-12 participants. First, I introduce the EthicSchool forward view mirror. Then, the participants are divided in three groups, each elaborating a technical, legal or social solution to improving the sustainability of your company or product. In the final round, the groups pitch their solution to an independent jury, which assesses pros and cons of the three solutions.

Option 2 is an interactive lecture, where I examine a case proposed by you through the EthicSchool forward view mirror. During the lecture, I will enter in dialogue with the participants.

Experience

In the upcoming book on "Future Technologies We Want", I summarise over 15 years' experience in (inter)national projects exploring responsible research and innovation. C.f.:

- Ineke Malsch. Ethics and Nanotechnology. Responsible development of nanotechnology at global level in the 21st century, PhD thesis, Radboud University, 4-10-2011. <http://repository.ubn.ru.nl/handle/2066/91234>
- Communitarian and Subsidiarity Perspectives on Responsible Innovation at a Global Level. NanoEthics 9:2, pp 137-150, 7-8-2015
- Ineke Malsch, et al. Empowering Citizens in International Governance of Nanotechnologies. Journal of Nanoparticle Research, 17:215



Do you want to know more? Request an offer without any obligations

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Type of training	<input type="radio"/> A lecture <input type="radio"/> A workshop <input type="radio"/> A tailored solution
Date(s)	
No. of participants	
Preferred location	
Title or subject	
Name of responsible person	
Organisation	
Address	
Town	
Country	
Telephone no.	
E-mail	
Comments	