



## Do-It-Yourself Ethics of nanomedicine module

- Is your company or organisation developing healthcare applications of nanotechnology?
- Are you serious about responsible innovation, addressing ethical issues and societal needs?
- Do you need training for your staff in dealing with ethical dilemmas and interacting with stakeholders?

In EthicSchool, I offer a tailor-made training programme addressing your specific needs.

Kind regards,

Dr Ineke Malsch

### What can you expect?

Option 1 is a half-day workshop for 10-12 participants. One or two lecturers introduce Do-It-Yourself Ethics of nanomedicine. This is followed by group discussions of case studies, highlighting ethical dilemmas.

Option 2 is a single lecture introducing do-it-yourself ethics of nanomedicine, followed by discussion about dilemmas in practical cases. I have regularly given such lectures for different audiences since 2005.

Option 3 is a role play exploring ethical issues or future consequences of nanomedicine for health, the environment or society. Depending on your needs, open source serious games developed in other projects can be used. One example is the DEMOCS game on Human Enhancement developed by Dr. Donald Bruce (EdinEthics). Another example is the Scenario Exploration System developed by Dr Laurent Bontoux and colleagues of the EU Joint Research Centre and adapted to nanomedicine by Jantien Schuijjer of the VU/VUMC in the Nano2All project: [www.nano2all.eu](http://www.nano2all.eu).

### Track record

I have developed my expertise in Do-It-Yourself Ethics of Nanomedicine in subsequent projects since 2002. This has resulted in these and other publications:

- Fact sheet 4: Nanotechnology innovates treatment of tropical diseases. NMP-DeLA project, 2015.
- Ineke Malsch & Claude Emond (eds.), "Nanotechnology and Human Health", CRC Press, Boca Raton, USA <http://www.crcpress.com> 13-08-2013
- Ineke Malsch, Ethics and Nanotechnology; Responsible development of nanotechnology at global level in the 21st century, PhD thesis, Radboud University Nijmegen, 4-10-2011. Chapter 6. <http://repository.ubn.ru.nl/handle/2066/91234>
- N.H. Malsch (ed) Biomedical Nanotechnology, Boca Raton: CRC Press 2005



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

Return address: Ineke Malsch, EthicSchool, PO-Box 455, 3500 AL Utrecht, NL, +31 6 22670580 or [malschtechnovaluation@xs4all.nl](mailto:malschtechnovaluation@xs4all.nl)

Type of training	<input type="radio"/> A lecture <input type="radio"/> A workshop <input type="radio"/> A role play <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	