

## Materialize the future!

The Master of Materiomics presents:
5 expert lectures on innovative materials design

06.03.2023 | Circularity

Challenges and opportunities for inorganic materials in lithium ion batteries: from synthesis to applications

by Prof. dr. An Hardy

13.03.2023 | Quantum

Quantum nanoparticles for sensing in biology and chemistry

by Prof. dr. Milos Nesladek

20.03.2023 | Computational methods

Theoretical and data-driven approaches: some general considerations and examples by Prof. dr. Jef Hooyberghs

27.03.2023 | Energy

The future energy system and materials developments: some reflections

by Prof. dr. Walter Eevers, Director R&D at VITO and visiting professor at the University of Antwerp

17.04.2023 | Health

Rational material design for advanced health care: from design to applications by Prof. dr. Anitha Ethirajan

Each lecture starts at 19h30 and will end at around 21h (CEST).

Location: Hasselt University, Campus Diepenbeek, Auditorium H3, Agoralaan Building D, 3590 Diepenbeek, Belgium. It is also possible to follow the lectures via live streaming (online).

**UHASSELT** 

Participation is free but registration is mandatory via <a href="https://forms.gle/vLetFWiPBgTTJ8nNA">https://forms.gle/vLetFWiPBgTTJ8nNA</a>

Participants receive a certificate of attendance.

For more information, please contact materiomics@uhasselt.be









