



Materialize the future!

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

08.04.2024 | Health

Bringing materials to life: from simple hydrogels to creating living objects

by Prof. dr. Matthew Baker (Maastricht University, MERLN Institute for Technology-Inspired Regenerative Medicine)

Time: 18h-19h30 (CEST). Online only

15.04.2024 | Computational Methods

Enhancing insight and design of future materials through theoretical modeling and artificial intelligence

by Prof. dr. Sara Kadkhodaei (University of Illinois, Chicago, USA)

Time: 19h30-21h (CEST). Online only

22.04.2024 | Energy

Engineering the future of research beyond mere acceleration

by Prof. dr. Helge Stein (Technical University of Munich, Germany)

Time: 19h30-21h (CEST). Online only

29.04.2024 | Quantum

Diamond - a jewelry stone for quantum technology

by Prof. dr. Petr Siyushev (Hasselt University, Master of Materiomics)

Time: 18h-19h30 (CEST). Online or on campus in auditorium H2.

06.05.2024 | Circularity

Transforming discarded plastics into new, high-performance materials

by Prof. dr. Louis Pitet (Hasselt University, Master of Materiomics)

Time: 18h-19h30 (CEST). Online or on campus in auditorium H4.

All lectures can be followed online. Location for the two hybrid lectures (online or on campus):

Hasselt University, Campus Diepenbeek, Agoralaan Building D, 3590 Diepenbeek, Belgium.

Participation is free, but registration is mandatory via <https://forms.gle/zSrMA1nM4PpWbwwr5>

Participants receive a certificate of attendance.

For more information, please contact materiomics@uhasselt.be

IMO-IMOMEC
INSTITUUT VOOR MATERIAALONDERZOEK

FACULTY OF SCIENCES

▶▶ **UHASSELT**

umec

▶▶ **UHASSELT**