



Materialize the future!

Lecture series by experts of the Master of Materiomics

02.05.2022 | Energy

How do we convert sunlight into electrical energy as efficiently as possible?

by Prof. dr. ir. Koen Vandewal

09.05.2022 | Circularity

The contribution of material circularity to sustainability

by Prof. dr. ir. Dries Vandamme

16.05.2022 | Computational methods

Virtual experiments: from tetris to materials design

by Prof. dr. dr. Danny Vanpoucke

23.05.2022 | Quantum

Quantum Materials Zoo: from sensors to quantum computers

by Prof. dr. Milos Nesladek

30.05.2022 | Health

Biomaterials: the building blocks of life

by Prof. dr. Geert-Jan Graulus

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

Location: Hasselt University, Campus Diepenbeek, Auditorium H1, Agoralaan Building D, 3590 Diepenbeek, Belgium.
It is also possible to follow the lectures via live streaming (online).

Participation is free but registration is mandatory via <https://forms.gle/f5YBtdeQSsZoR5Ux5> Participants receive a certificate of attendance.

For more information, please contact materiomics@uhasselt.be

IMO-IMOMEC
INSTITUUT VOOR MATERIAALONDERZOEK

FACULTY OF SCIENCES

▶▶ **UHASSELT**

imec

▶▶ **UHASSELT**