SUMMER SCHOOL / 4-6 SEPTEMBER 2024

MATERIOMICS: INNOVATIVE MATERIALS FROM HEALTHCARE ACROSS QUANTUM TO SUSTAINABLE TECHNOLOGIES

FACULTY OF SCIENCES, MASTER OF MATERIOMICS HASSELT UNIVERSITY, DIEPENBEEK, BELGIUM

FACULTY OF SCIENCES

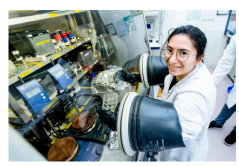
>> UHASSELT

MASTER MATERIOMICS



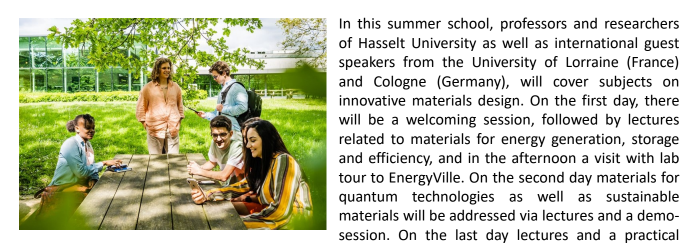
Modern materials science requires an interdisciplinary approach embracing chemistry and physics, as well as experimental and computational methods for addressing the most critical technological challenges in the world today and in the future, including climate change, pandemics, energy transition, safe communication technologies, etc. This summer school, organized by the Master of Materiomics (Hasselt University), introduces students to materials, their design, their properties and their applications with respect to the forementioned grand challenges. Particular focus is on innovative materials for energy generation, storage and efficiency, sustainable materials for circular processes, high-tech materials for quantum technologies and advanced materials for innovative healthcare.

The summer school targets 2nd and 3rd year bachelor students from various departments (e.g. materials science, physics, (bio)chemistry, (bio)engineering) who want to get acquainted with state-of-the-art research in materials science explained at bachelor level. Among all the applications, up to 25 B.Sc. students will be selected for the summer school based on their motivation and curriculum vitae.



The three-day summer school covers lectures and hands-on sessions, which are held on campus Diepenbeek of Hasselt University, and a visit to EnergyVille (Thorpark, Genk) which is a state-of-the-art research facility with activities focusing on renewable energy and intelligent energy systems. The students will also have the opportunity to interact with young researchers working in the Institute for Materials Research (imo-imomec). Besides the learning activities, there will be ample time for social activities to enjoy the Diepenbeek campus and the city of Hasselt, including a BBQ, a visit to Hasselt, and a closing reception. The summer school has a fee of 50 euros which includes the participation to the summer school, as well as coffee and lunch breaks, bus transfer to EnergyVille and social activities.





Summer school deadlines

Application submission 01 July 2024
Applicant notification 05 July 2024
Applicant registration 01 August 2024

How to apply?

Please send your application to <u>materiomics@uhasselt.be</u> along with a 1-page motivation letter and curriculum vitae. The applicants selected for the summer school will be informed about possible accommodation, and the final summer school program around 5 July 2024.

reception.

Summer school Chair and Committee

Prof. dr. ir. Koen Vandewal



Prof. dr. An Hardy Prof. dr. Nianjun Yang

Prof. dr. Danny Vanpoucke Prof. dr. Petr Siyushev

session will give insights in materials for innovative

healthcare. Also a poster session is organised with the possibility to network with researchers from the

university and the Institute for Materials Research

working in the field of materials science (physics

and (bio)chemistry). The summer school will conclude with a with a recap session and a farewell

Prof. dr. ir. Dries Vandamme Prof. dr. Anna Ermakova

Prof. dr. Geert-Jan Graulus Dr. Sarah Doumen

Prof. dr. Wouter Van Gompel Dr. Dorien Baeten

Master of Materiomics

The Master of Materiomics (120 ECTS) aims to educate students to develop new, innovative & sustainable materials focusing on one of the four specializations: materials for quantum technologies, energy, circularity and advanced healthcare. Bachelor students (NL) with a background in chemistry or physics can enroll in the program.

For more information: www.uhasselt.be/materiomics

In collaboration with









Program summer school

	Wednesday 04.09	Thursday 05.09	Friday 06.09
	Energy	Quantum & Circularity	Health
08:30-09:00	Registration		
09:00-09:30	Welcome & Opening lecture Prof. Koen Vandewal	Quantum computing Prof. Petr Siyushev	Development of cancer on chip devices: the route for the development of new
09:30-10:00		How to do quantum mechanical	therapeutics Prof. Halima Alem-Marchand (Université de Lorraine)
10:00-10:30	Materials for energy application Dr. Veronika Brune (University of Cologne)	calculations in practice? Prof. Danny Vanpoucke	Challenges in in vitro nanotoxicology, the relevance of the real dose delivered Prof. Olivier Joubert (Université de Lorraine)
10:30-11:00		Quantum sensing Prof. Anna Ermakova	
11:00-11:30	Storing renewable energy in molecular bonds, from 'simple'		Some approaches to rational drug design Prof. Wilfried Langenaeker
11:30-12:00	H2 to complex molecules Dr. Bjorn Joos	Oscar-Qube Dr. Jaroslav Hruby	
12:00-12:30	Lunch	Lunch	Lunch with poster session
12:30-13:00			
13:00-13:30	Visit to EnergyVille labs	The origins and future of our plastic pollution crisis Prof. Louis Pitet	Practical session - Unleashing nature's toolbox: Dive into protein-based biomaterials Prof. Geert-Jan Graulus
13:30-14:00			
14:00-14:30		Better batteries with biochar Prof. Dries Vandamme	
14:30-15:00			
15:00-15:30			
15:30-16:00			
16:00-16:30			Closure & farewell reception
16:30-17:00	Social activity	Social activity	
17:00			