Tuesday

Sunday 04-5-2025

13.00-14.30 h

14.30-17.30 h

8 p.m.

WELCOME DRINK at hotel De Ploeg | with group allocation (=mandatory for all participants)

Monday

LUNCH BREAK

by Prof. Patrizia Zanoni

(Hasselt University)

AFTERNOON

MODULE 2

engineers!

University)

tomorrow as transformation

by Prof. Sonia Schreurs (Hasselt

09.30-13.00 h we are and what could go wrong? 09.30-13.00 h MODULE 4 by Prof. Marcin Lutvński (Silesian Towards Less Carbon emissions MODULE 8 University of Technology) with Hybrid Electric Propulsion in Towards a CO2-neutral construction in building H, rooms E206-D204-D205 aviation sector by Prof. Ehsan Jamshidpour and Prof. by Prof. Hervé Degée (Hasselt Noureddine Takorabet (University of University) in building H, room B211 Lorraine) LUNCH BREAK LUNCH BREAK **LUNCH BREAK** lunch offered by the organisation lunch offered by the organisation lunch offered by the organisation 13.00-14.00 h lunch offered by the organisation 13.00-14.30 h 13.00-14.30 h in the cafeteria of building H, campus **AFTERNOON** AFTERNOON uildina B YOU ATTEND ONE OF THE TWO MODULES PROPOSED ON COMPANY VISIT WEDNESDAY Soltech 14.00-15.30 h Learn about SDGs today, apply them MODULE 6 at Thor Park, Genk

Wednesday

Thursday

Friday

09-5-2025

PRESENTATION OF GROUP WORK

LUNCH BREAK

lunch offered by the organisation

at University campus Diepenbeek,

presentation of the research groups

and study programmes in engineering of

BEFORE A JURY AND PEERS

MORNING

13.00-14.30 h

14.30-15.30 h

EVALUATION - FINAL

in building H, room E206

AFTERNOON

participants

GENERAL WRAP-UP evaluation of the week by the

UHasselt and KU Leuven

Unlocking Flow Secrets: Residence Time in Chemical Reactors 14.00-18.00 h 14.30-18.00 h COMPANY PRESENTATION by Prof. Leen Thomassen and Jonas Loncke (KU Leuven) ROUND TABLE DISCUSSION REST OF THE DAY extra time for self-study - preparation evaluation wherever you want 18.00-19.00 h bus transfer to campus Diepenbeek group dinner at Bistro Bottega 19.00- ...