

## Developing Energy Efficient and Smart Lighting Education in Vietnam & Myanmar

# AC meeting, Lab Training and Teacher Training

**Date:** 27-29, March 2023  
**Place:** Eindhoven, The Netherlands

### Monday, March 27, 2023

09:30 - 10:00 Welcome (VRT 5.07)

10:00 - 12:00 AC Meeting (VRT 5.07)

12:00 - 13:30 Lunch

13:30 - 15:15 Lecture on *Smart Lighting* in the bachelor course Physics of light and lighting design (MF 7)

15:45 - 17:30 Lab visit (BPS laboratory)

*Optional: sun simulator, daylight room, facade room, equipment, Phase-Changing-Materials, Atlas living labs*

### Tuesday, March 28, 2023

08:30 – 09:30 Travel to Lighting Application centre (meeting point Eindhoven station)

09:30 - 12:30 Lighting Application Centre visit (Signify)

12:30 - 14:30 Travel from the Lighting Application Centre to TU/e + lunch

14:30 - 16:15 Lecture on *Circular lighting design* in the master course Capita Selecta Lighting Technology (Atlas 5.320)

### Wednesday, March 29, 2023

10:00 - 12:30 Dialux training by Matej B. Kobav (VRT 5.07)

HCMUT is interested in energy efficiency, smart lighting applications in EVO11

12:30 - 13:30 Lunch

13:30 - 16:00 Teacher training | Q&A session related to teaching materials (VRT 5.07)

## Developing Energy Efficient and Smart Lighting Education in Vietnam & Myanmar

### Meeting locations

#### Rooms on TU/e campus:

- VRT 5.07: Meeting room in the building Vertigo at the 5<sup>th</sup> floor.  
BPS laboratory: Building Physics and Services laboratory in the building Vertigo at the 2<sup>nd</sup> floor (room number VRT 2.58)  
MF 7: Lecture room in the building Metaforum at the ground floor.  
Atlas 5.320: Lecture room in the building Atlas at the 5<sup>th</sup> floor.

#### Address Vertigo building at the TU/e campus:

Den Dolech 2 5612 AZ Eindhoven

*Floor plan TU/e campus provided on last page of this document*



#### Address Lighting Application centre:

High Tech Campus 48, 5656 AE Eindhoven



#### Address meeting point Eindhoven station (to go to the Lighting Application Center):

Eindhoven central station: bus station (North side)



## Developing Energy Efficient and Smart Lighting Education in Vietnam & Myanmar

### Hotel recommendations

Hotels all at walking distance to city center, train station, and TU/e campus:

- Intel Hotels Art Eindhoven  
Mathildelaan 1, 5611 BJ Eindhoven  
[www.intelhotelsarteindhoven.nl/kamers-suites/](http://www.intelhotelsarteindhoven.nl/kamers-suites/)
- The social Hub Eindhoven  
Stationsweg 1, 5611 AA Eindhoven  
<https://www.thesocialhub.co/stay/hotel-stay/>
- Crown Hotel Eindhoven Centre  
Vestdijk 14-16, 5611 CC Eindhoven  
<https://www.crownhoteleindhoven.com/nl/>
- Crown Inn Hotel Eindhoven  
Markt 35, 5611 EC Eindhoven  
<https://www.crowninn.nl/>

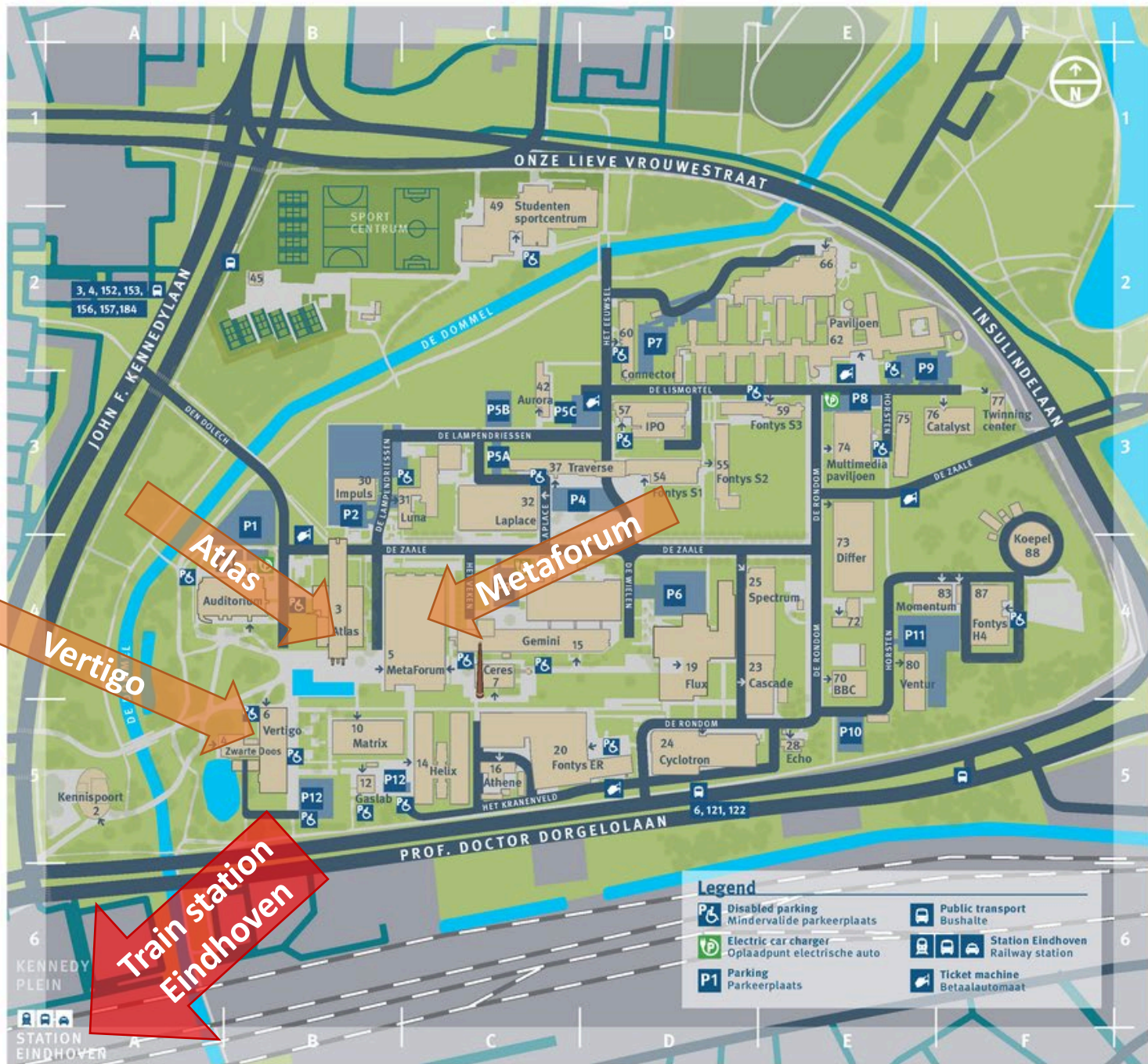


**Developing Energy Efficient and Smart Lighting Education in Vietnam & Myanmar**

## **Contact information**

In case of problems during your stay in Eindhoven (the Netherlands), you can always contact Juliëtte van Duijnhoven:

Call +31 40 2474274 or e-mail to [j.v.duijnhoven1@tue.nl](mailto:j.v.duijnhoven1@tue.nl)



**Buildings**

NAME	MAP	NO.
Athene	C5	16
Atlas	B4	3
Auditorium	B4	1
Aurora	C3	
BBC (Reststoffencentrum)	E4	70
Cascade	D4	23
Catalyst	E3	76
Ceres	C4	7
Connector	D3	60
Corona	C3	
Cyclotron	D5	24
Differ	E4	73
Echo	E5	28
Flux	D4	19
Fontys ER	C5	20
Fontys H4	F4	87
Fontys S1	D3	54
Fontys S2	D3	55
Fontys S3	D3	59
Gaslab	B5	12
Gemini	C4	15
Helix	C5	14
Hoofdgebouw	B4	3
Impuls	B3	
IPO	D3	57
Kennispoort	A5	2
Koepel	F4	
La Place	C4	32
Luna	B3	31
Matrix	B5	10
MetaForum	C4	5
Momentum	F4	83
Multimedia paviljoen	E3	74
Paviljoen	E2	62
Potentiaal	C3	31
Spectrum	D4	25
Studentensportcentrum	C2	49
Traverse	C3	37
Twinning center	F3	77
Ventur	E4	80
Vertigo	B5	6
Zwarte Doos	B5	4

**Departments**

NAME	BUILDING
Applied Physics	Flux
Biomedical Engineering	Gemini
Chemical Engineering and Chemistry	Helix
Department of the Built Environment	Vertigo
Eindhoven School of Education	Traverse
Electrical Engineering	Flux
Industrial Design	Laplace
Industrial Engineering & Innovation Sciences	IPO
Industrial Engineering & Innovation Sciences	Connector
Industrial Engineering & Innovation Sciences	Paviljoen
Mathematics and Computer Science	MetaForum
Mechanical Engineering	Gemini
Darcy-lab	Gemini
High Tech Systems Center	Matrix