





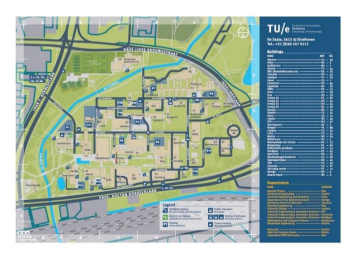
WHERE:



A virtual tour at TU/e:

https://virtualvisit.tue.nl/

(Electrical Engineering Dept = FLUX Building)





WHAT: Master thesis in Photonic Integration Group (COBRA-PhI) Study, internship and thesis

Note that if no applications for MS Thesis are presented also motivated applications for attending courses will be considered.

WHO: Group of prof. Jos Van der Tol

Activity on: Integrated Optical device design, fabrication and characterization:

https://www.tue.nl/en/university/departments/electricalengineering/research/research-institutes/research-institutecobra/research/devices/photonic-integration-group-phi/



### **Details of the agreement:**

- 1 place for 7 months
- Open to the following UniBo Master CdS:
  - TELECOMMUNICATIONS ENGINEERING
  - ELECTRONIC ENGINEERING
  - ELECTRIC ENGINEERING
- Objectives: Master thesis project development, but if no applications for MS Thesis are presented, also motivated applications for attending courses will be considered.
- Language: English, check TU/e website





#### Link:

https://www.tue.nl/en/university/departmen

ts/electricalengineering/research/researchinstitutes/research-institutecobra/research/devices/

### **Exchange Responsible:**

Paolo Bassi paolo.bassi@unibo.it



Interview required for application



### **TUE - Technical University of Eindhoven**





### **TUE - Exchange details**

- 1 place with max 7 exchange months
- Limited to the realization of Master Thesis work. Priority will be given to Thesis topics related with the use of fiber optic systems for telecommunications.
- Open to all the Master Degree Courses offered by DEI
- Working language: English. Check university website





### **Technical University Eindhoven**



**Useful link:** 

https://www.tue.nl/en/

**Exchange Responsible:** 

Giovanni Tartarini giovanni.tartarini@unibo.it

Mandatory interview to submit the application