



WHERE:



A virtual tour at University of Glasgow:

https://www.gla.ac.uk/explore/visit/virtual/



WHAT: Master thesis in the School of Engineering, Electronics and Nanoscale Engineering Division.

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

WHO: Group of prof. Marc Sorel

Activity on: integrated optics, silicon photonics and semiconductor lasers:

https://www.gla.ac.uk/schools/engineering/research/division
s/ene/researchthemes/opto/



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

- 1 place for 10 exchange 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 University website



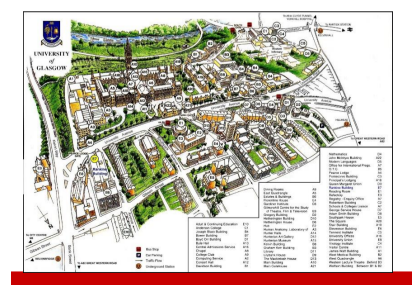


#### Link:

https://www.gla.ac.uk/schools/engineering/research/divisions/ene/research/divisions/ene/research/https://www.gla.ac.uk/schools/engineering/research/divisions/ene/research/divisions/ene/research/https://www.gla.ac.uk/schools/engineering/research/divisions/ene/research/divisions/ene/research/https://www.gla.ac.uk/schools/engineering/research/divisions/ene/research/https://www.gla.ac.uk/schools/engineering/research/divisions/ene/research/https://www.gla.ac.uk/schools/engineering/research/https://www.gla.ac.uk/schools/engineering/research/https://www.gla.ac.uk/schools/engineering/research/https://www.gla.ac.uk/schools/ene/r

#### **Exchange Responsible:**

Paolo Bassi paolo.bassi@unibo.it



Interview required for application