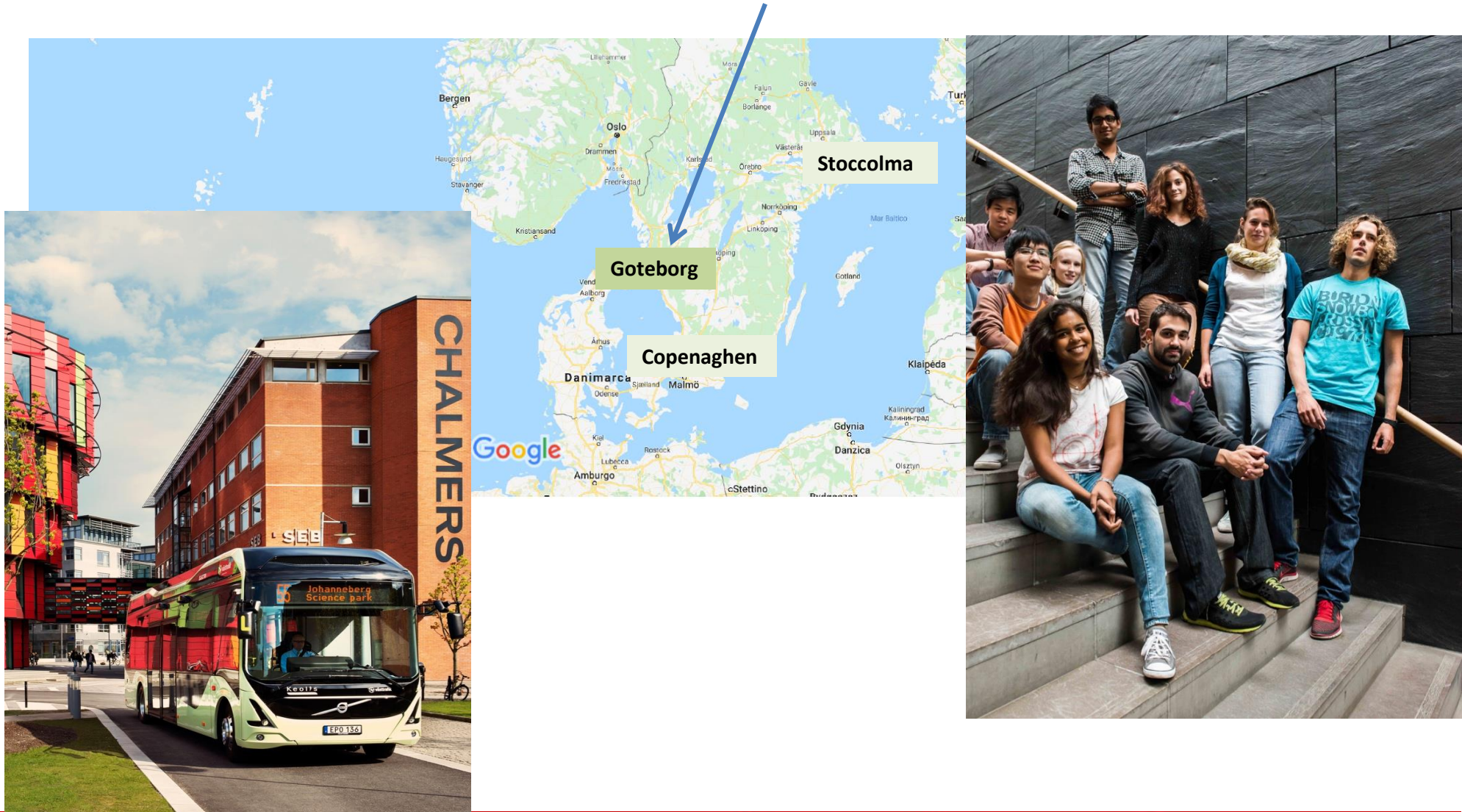




Chalmers University of Technology Goteborg - Sweden





Chalmers University of Technology Goteborg - Sweden

- **ICT field**
2 positions (5 months) - Masters level
2 positions (5 months) -PhD level
Both for **exams** and **Thesis**
- **Language requirement : B2 English proficiency**
Exchange students must be able to communicate in English, understand lectures, do workgroup and write reports and exams, all in English
- Two types of grading scales at Chalmers
 - U, 3, 4, 5 - where U=fail and 5= top grade
 - U and G - where U=fail and G= pass



Chalmers University of Technology

The Department of Electrical Engineering

The department has 255 employees

138 researchers/teachers

94 PhD students (employed)

23 technical/administrative personnel

27% women / 73% men

36 industrial PhD students

6 double degree PhD students

13 adjunct professors/docents





Chalmers University of Technology

The Department of Electrical Engineering- Degrees

We educate engineers, architects, master mariners and teachers

Bachelor of Science in Engineering 3 years

Master of Science in Engineering 5 years

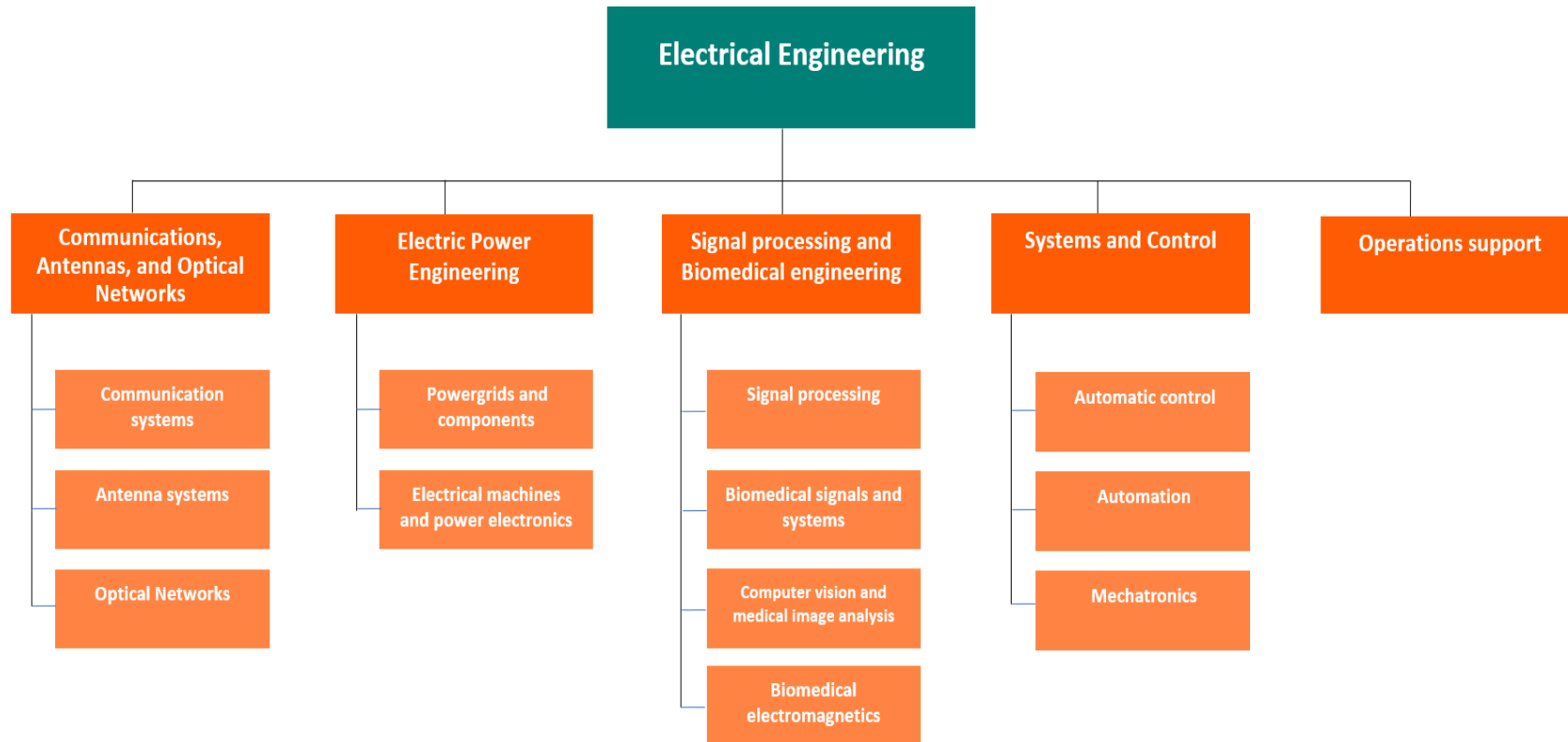
41 Master's programmes

- all except one taught in English
- 30 % international Master's students from 79 countries



Chalmers University of Technology

The Department of Electrical Engineering- Organisation





Chalmers University of Technology

Campuses Sites

Our Campuses

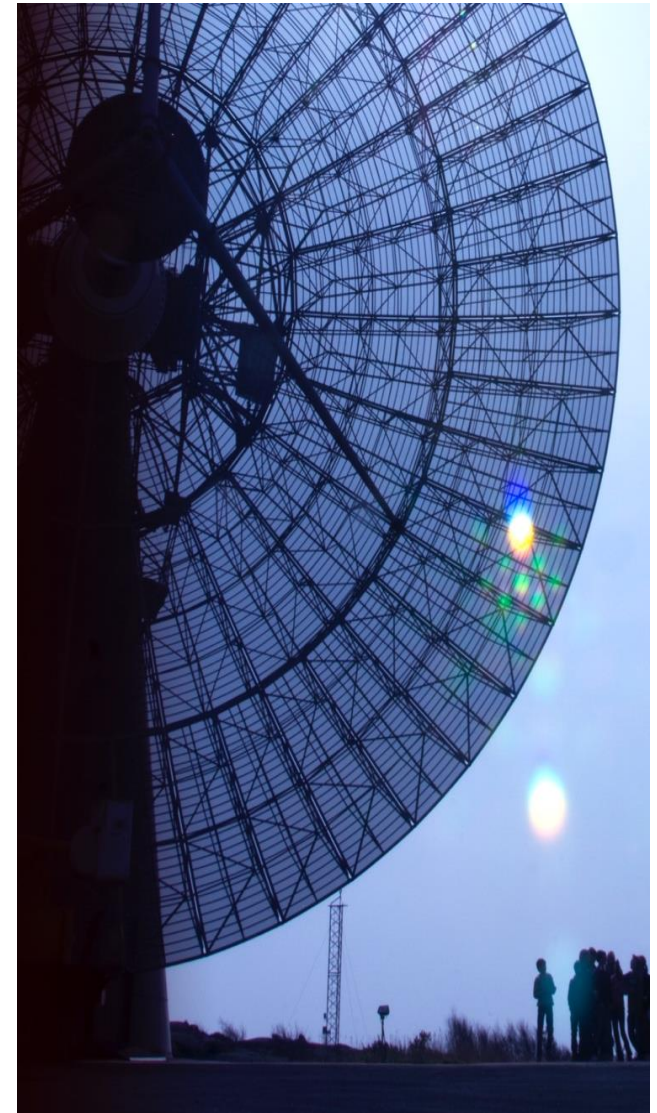
- Johanneberg
- Lindholmen

Observatory– The
House of
William Chalmers

Three Science Parks

- Johanneberg
- Lindholmen
- Sahlgrenska

- Onsala Space





Chalmers University of Technology

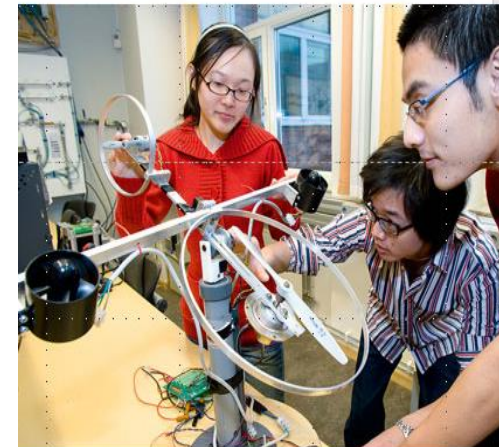
The Department of Electrical Engineering

WE WORK IN COOPERATION WITH SOCIETY AND INDUSTRY

- The department hosts five research centers and one **research facility**, which partner with a large number of companies and organizations
- We participate in several major EU projects, including the development of next-generation mobile network
- Other key areas of cooperation are in biomedical engineering,

autonomous and electrified vehicles and transportation systems, manufacturing and energy industry

Observatory– The House of William Chalmers





Chalmers University of Technology

Useful links:

<https://www.chalmers.se/en/Pages/default.aspx>

Exchange Responsible:

Carla Raffaelli

carla.raffaelli@unibo.it