
© Meggitt Sensing Systems. This document and the information in it is proprietary and is the property of Meggitt Sensing Systems. It may not be copied or disclosed to a third party or used for any purpose other than that for which it is supplied without the express written consent of Meggitt Sensing Systems.

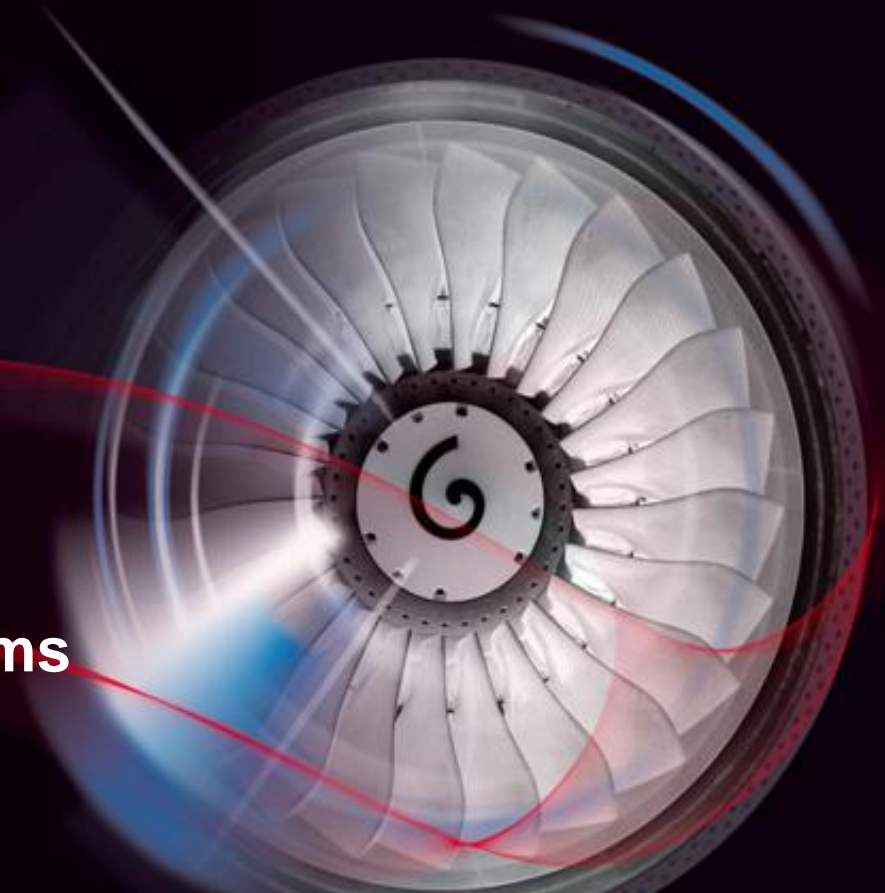
Information contained in this document is subject to certain Export Control regulations, specifically of the (choose as appropriate) United Kingdom, European Union, other national jurisdiction and / or the United States International Traffic in Arms Regulations and / or Export Administration Regulations. Each recipient of this document is responsible for ensuring that transfer or use of any information contained in this document complies with all relevant Export Control Regulations.

Meggitt Graduate Programmes

EPFL

13th April 2016

Meggitt Sensing Systems



MEGGITT

You think you don't know us?

**Our equipment is installed
on around **64'000** aircraft worldwide!**

Meggitt overview

» Meggitt PLC is an international engineering group

– Aerospace, defence and energy



» Extreme environment experts

– High technology products and systems on

64,000 aircraft



» Annual sales of £1.647B in 2015



■ Aerospace | 49%
■ Defence | 35%
■ Energy | 9%
■ Other | 7%



■ OE | 55%
■ Aftermarket | 45%

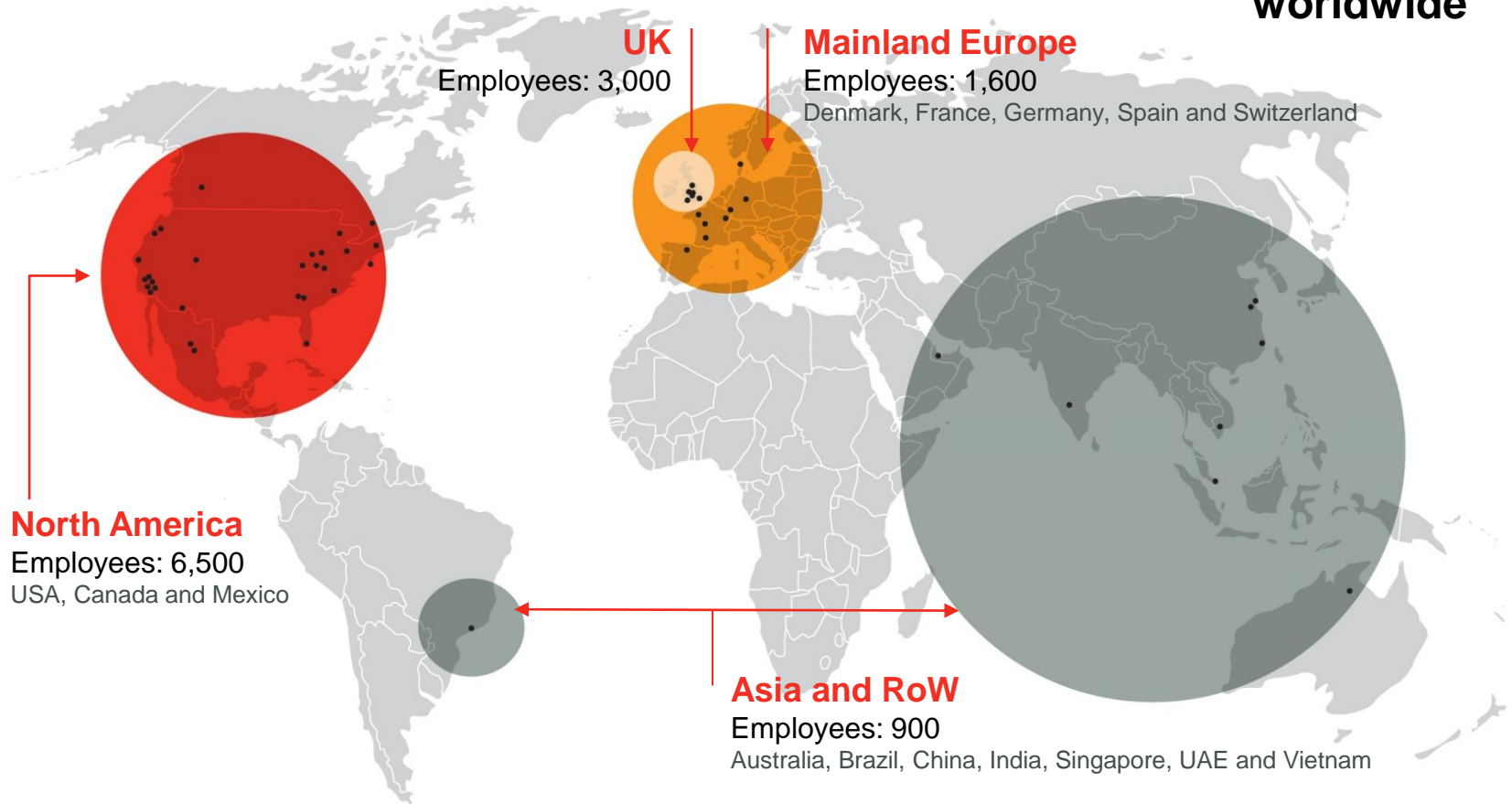
» Global footprint

c. 12, 

employees across Europe, the Americas and Asia

Global presence

c. **12,000**
employees
worldwide



Leading technology positions

Meggitt divisions

Aircraft Braking Systems	Control Systems	Polymers & Composites	Sensing Systems	Equipment Group
<ul style="list-style-type: none">» Wheels» Brakes» Brake control» Landing gear control» Nose wheel steering» Landing systems monitoring	<ul style="list-style-type: none">» Thermal management» Fluid and pneumatic control» Electromechanical products» Fire protection	<ul style="list-style-type: none">» Sealing solutions» Fuel containment and systems» Complex composite structures» Ice protection» Engine components» Radomes	<ul style="list-style-type: none">» Condition monitoring systems» High performance sensors» Power management» Flight displays	<ul style="list-style-type: none">» Threat simulation training» Combat support» Speciality components



Meggitt Graduate Programmes

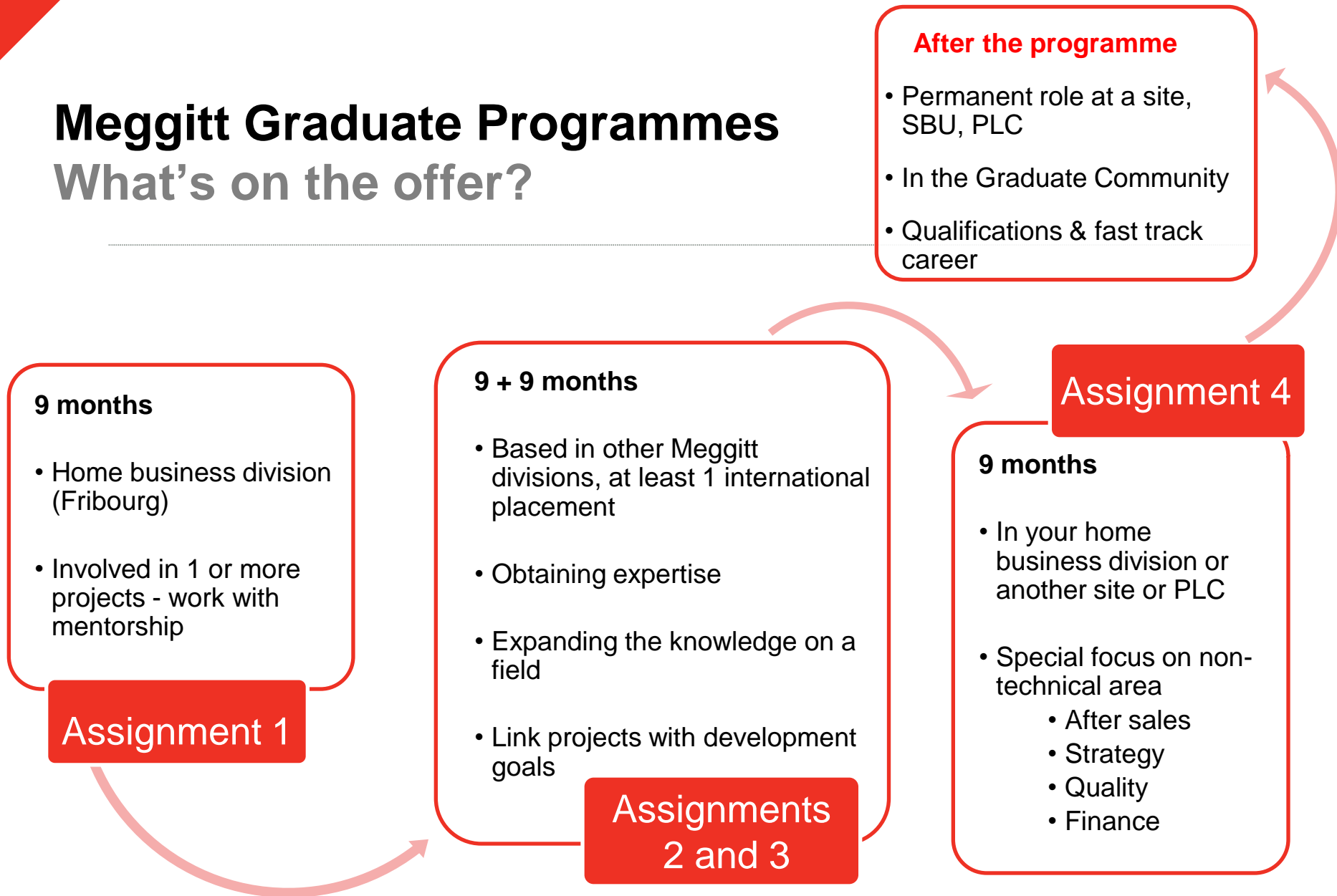
What's on the offer?

- » 2 Grad. Programmes:
 - ❑ Engineering
 - ❑ Operations
- » 3 years – 4 assignments
- » Various training modules
- » Working on cutting-edge technologies
- » Developing professionally and personally
- » Relocation support



Meggitt Graduate Programmes

What's on the offer?



Engineering Graduate Programme

Who I am?



Blaise Guélat

Swiss / 33 years old

Skills: Sensor design, fab and characterization, system eng., algorithms, FEA simulations, project management

Languages: French, English, German (a bit)

» Education: EPFL

- » MSc in Microengineering (Specialization Biomedical)
- » PhD in Microsystems (MEMS + Microfluidics)

» Meggitt Graduate Engineering Programme since 2013

» 4th assignment

1. France
2. UK
3. USA
4. **Switzerland**

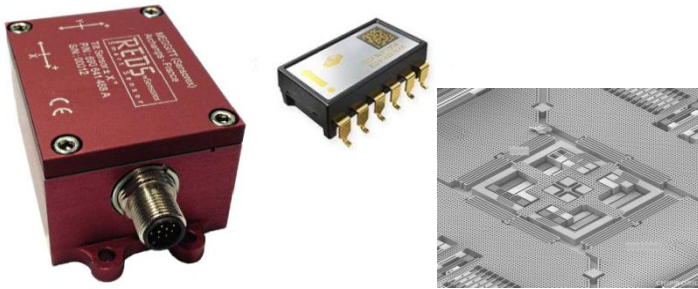
» Beside work, I like

- » Mountain and road biking, skiing, mountaineering,
- » Brewing (co-founder of a microbrewery), traveling, cultural events

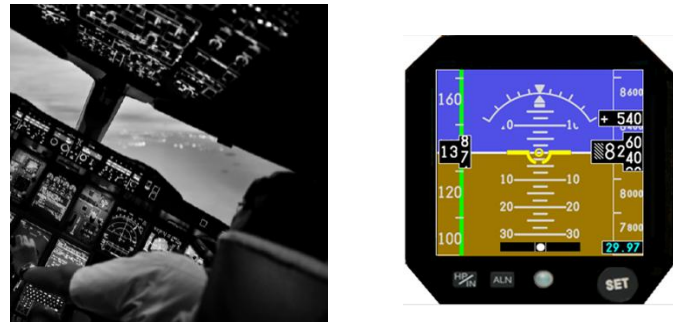
Engineering Graduate Programme

My Journey...

MEGGITT Sensing Systems, France



MEGGITT Avionics, Fareham, UK



MEGGITT Securaplane, AZ, USA



MEGGITT Sensing Systems, CH



Engineering Graduate Programme

Benefits / Experience

» Professional Experience

- Opportunity to try things
- Different work cultures
- Fast track career
- Mentorship
- Continuous development (trainings, projects)
- Networking



» Personal Experience

- International expatriate experience
- Meet new people, discover new regions
- Graduate Community



Thank you!

**more on meggitt.com or
meggitt-graduate.com/**



blaise.guelat@meggitt.com

MEGGITT