Ongoing bilateral cooperation

Academic cooperation

**Erasmus+ agreement** (2016/17 - 2021/22)
- 15 outgoing student mobilities (PhITEM, Chimie Bio, POLYTECH, IUT1)
- no incoming student mobility
- 1 outgoing staff mobility (IM2AG)

**Staff week** in Grenoble with Swansea in order to involve administrative staff in the cooperation (2015).

**Master double degrees**
- **UGA - IM2AG**
  - Master of Science in Informatics at Grenoble – MOSIG
  - Master in Operations Research, Combinatorics and Optimization – ORCO
  - Master in Cybersecurity
- **SU**
  - Master of Science in Computer Science

Since 2018-2019: 2 incoming students, no outgoing student. **Ongoing negotiations for renewal.**

- **UGA - UFR LE**
  - Master Traduction Spécialisée Multilingue

**Signed in 2021**

**SU**
- Master Extended MA in Professional Translation

Research cooperation

**IDEX International Strategic Partnership call (ISP)**
18 ISP projects with a SU-UGA collaboration were selected between 2017 and 2020. 16 of them were funded.

**Double degree PhD or joint PhD:** 24 ongoing; 8 thesis defended

**Main research topics:** artificial intelligence and resilience

**Joint workshop on resilience** (May 2021)
Strategic Plan for 2021-2026

SU and UGA have elaborated a strategic plan that sets out priorities for the next five years of the strategic collaboration development and comprises the key objectives, means of measuring success and implementation strategy.

The strategic plan introduces the common overarching goals and established a common management structure that includes a strategic board (chaired by UGA President and Swansea Vice-Chancellor – two meetings per year), a strategic delivery and implementation group (chaired by Prof. Karine Samuel and Prof. Matt Jones) and a stakeholder advisory board.

Upcoming

Launch of the Grenoble-Swansea Centre in Human centered Artificial Intelligence and data systems.

TOPICS OF COLLABORATION

The strategic plan has highlighted the following aspects as points to strengthen:

- Joint education
- Joint research
- Artificial intelligence
- Resilience
- Exchange of best practices on adapting to COVID-19