

## STUDENT-CENTRED LEARNING: PERSPECTIVES FROM DIFFERENT STAKEHOLDERS

Salamanca, 24 September 2024

### Draft Programme

---

#### HOST

Universidad Pontificia de Salamanca

#### LOCATION

Salamanca (Spain)

#### CONFERENCE VENUE

Universidad Pontificia de Salamanca (Aula de Grados)

### CONFERENCE

---

#### TUESDAY, 24 September 2024

10.00 – 10.20

**Welcome address: Mr. Santiago García-Jalón. Rector Magnificus, Universidad Pontificia de Salamanca.**

**Introduction to the Conference. Mrs. Sandra Marcos Ortega. Deputy to the Rector for Quality, Universidad Pontificia de Salamanca.**

10.20 – 11.30

***Student-centred learning and teaching: Beyond student-centred classrooms***

**Prof. Sabine Hoidn, Student-Centered Learning Lab (SCL Lab) – University of St. Gallen**

***The methodological online-learning framework of the Universidad Pontificia de Salamanca***

**Prof. Juan Medina Contreras. Director of the Centre for Continuing Education and Lifelong Learning of the Universidad Pontificia de Salamanca**

**Facilitator:** Sandra Marcos Ortega. Deputy to the Rector for Quality, Universidad Pontificia de Salamanca.

11.30 – 12.00

**Break**

12.00 – 13.45

***Round table: Addressing SCL: perspectives from the stakeholders***

- Tamara Ciobanu - Executive committee member of ESU
- Lars Pedersen - Senior Advisor at the Danish Accreditation Institution (AI)
- Eva Fernandez de Labastida - Internationalisation and projects manager at Unibasq- Chair of ECA
- Sabine Hoidn - Student-Centered Learning Lab (SCL Lab) – University of St. Gallen
- Juan Medina Contreras. Centre for Continuing Education and Lifelong Learning of the Universidad Pontificia de Salamanca

**Facilitator:** Fiona Crozier. Higher Education Consultant (Quality Assurance and International).

**13.45 – 14:00**

***Wrap-up and conclusions***

Eva Fernandez de Labastida - Internationalisation and projects manager at Unibasq- Chair of ECA

**14:00 – 15:00**

**LIGHT LUNCH**

**15:30 - SOCIAL PROGRAMME – Guided visit to the historical buildings of the University**