

Invitation to

# ERASMUS WITHOUT PAPER

---

STAKEHOLDER MEETING, 17<sup>TH</sup> MARCH 2017 - PORTO, PORTUGAL

---



Presented by the

[www.erasmuswithoutpaper.eu](http://www.erasmuswithoutpaper.eu)



# Why and how to join us

- Find out about recent developments in improving the management of Student Information Systems in Europe and beyond;
- Learn about the framework and common standards for interoperability between HEI systems that enable HEIS to hook up to the EWP Network;
- Get to know functionalities of the EWP Network for the exchange of student data and the conditions of joining the electronic network;
- Meet members and partners of EWP consortium;
- Join the round table discussion on future improvements of Student Information Systems and voice your needs and expectations;
- The meeting is free of charge; participants are expected to cover only their travel costs and the EWP Project offers an official dinner and lunch;
- Register for the meeting through an online form available at [www.erasmuswithoutpaper.eu](http://www.erasmuswithoutpaper.eu)

## Meeting venue



**Address:**  
**University of Porto,**  
Praça Gomes Teixeira,  
4099-002 Porto. Portugal

# About the EWP Project

The EWP network is the first attempt to standardize student data transfer on a European-wide scale. It is important to note that the transfer does not involve documents themselves (e.g. scanned copies) but the data themselves that are contained in these documents, so that they can be used for the generation of various documents.

The innovative approach of the EWP Project consists in **an unprecedented potential to link** all higher education institutions in an overall electronic network, resulting in the reduction of cost, efficiency of labour and better access to student data across Europe. This can eventually lead to **the permanent migration from the paper world to the electronic world of student data**, bringing Erasmus+ to a new era based on state-of-the-art IT technology.

## Full partners

---



## Associate partners

---

