EUNIS Student Mobility SIG

Pre-conference Workshop EUNIS Conference, Trondheim

4 June 2019
About EUNIS

European University Information Systems organization (1993)

Mission:
Help member institutions develop their IT landscape by sharing experiences and working together.
Members

• Corporate members (e.g. Blackboard, Oracle, SAP)
• Individual members

Institutions:
HEIs, national organizations
*around 100 from 23 countries

Bas Cordewener
Board member EUNIS, Jisc, (Bristol, UK)
EUNIS
Special Interest Groups

- Learning and Teaching
- Benchmarking
- Business Intelligence
- Enterprise Architecture
- Information Security (including GDPR/privacy)

Student Mobility
Student Mobility
TIME TO ADAPT
Help member institutions to use information and expertise that is available at member institutions.

This workshop aims to:

- Exchange information about the status and results of various projects
- Understand the landscape, projects and connections
- Match provision and demand
- Address local-national-international dependencies
- Discuss technical and organizational challenges
- Identify useful future steps

Carmen Díaz Romero – Product Manager at SIGMA (Barcelona, Spain)
Participants

Which countries are represented today?
Challenges
current scenario

• Increased mobility
• Demand from students for digitized, self-sufficient processes
• Improve efficiency in administrative processes.
• Comply with regulatory changes marked by the EU.
• The context marks the need for changes in the current model of
  • Interoperability between institutions and in administration.
  • Digitalization and integration.

Identity  Security & Integrity  Trust
Objectives and Origin Of Student Mobility SIG

- Initially, it was to define data exchange standards
- Define projects and initiatives at European level

The goal is to work as a bridge
• Platform that allows the **diffusion** of information.
• Some groups were created from this initiative
• Being able to reach more universities
• Data exchange projects only make sense if there are a large number of institutions that use them
Projects

**EWP** (Janina Mincer-Daszkiewicz. University of Warsaw)

Is a project that aims to create an electronic and digital support network of exchangeable data and academic information from all the students that take part in exchange programs.

**ESC** (Jean-Paul Roumegas. Centre national des oeuvres Universitaires et Scolaires)

ESC is a system of recognition of the Student status and e-identity everywhere. This recognition of the Student e-ID give access to services and tools for the mobility, especially digital services.

**Open Source University Alliance** (Luís Valente. University of Porto)

Aims to let all Higher Education Institutions (HEIs) in Europe, full access to the necessary tools to meet the demands that they are posed with today. By creating an open repository of source code and software.
Projects

**EMREX** (Jan-joost Norder. DUO)
Emrex is a proven method for electronic transfer of achievement records between higher education institutions in Europe and beyond.

**ESMO** (Francisco Aragó. Universitat Jaume I)
A project aimed at promoting the adoption of eIDAS in the academic sector and converging with EduGAIN, through centralising complexity and minimising adoption costs.

**SEAL** (Francisco Aragó. Universitat Jaume I)
A project aimed at facilitating the goal of single lifetime identity for citizens while preserving privacy and rights over the data, through the reconciliation of identifiers and management of the citizen’s data under the concept of self-sovereign identity.
Projects

**MyAcademicID** (Víctor Aguilar. European University Foundation)

MyAcademicID aims at developing a European Student eID scheme for Higher Education to allow students to easily identify and authenticate themselves to access electronic student services through a single sign-on.

**OpenU** (Víctor Aguilar. European University Foundation)

OpenU is the online portal for learning, mobility and cooperation in higher education in Europe.

**EBP Blockchain Initiatives** (Geir Magne Vangen. Unit)

How to apply blockchain concepts in Higher Education management
Future Actions

Organize workshops & webinars
Thanks for your attention