



▲ Hochschule Harz

Harz University of Applied Sciences

The SAP Next-Gen Chapter Enterprise GPS

Purpose

EGPS is based on existing enterprise architecture standards like LEADing Practice and tools for information object modelling as well as for the automated import and export of these information objects into standard enterprise software.

EGPS offers horizontal and vertical relations as well as navigation in a fully tool-integrated framework. Furthermore, its information models, to the best of our knowledge, are unique in that they comprehensively describe all layers on all hierarchical levels from the value layer of a company to the data layer. This presents an extremely tangible example of the benefits of comprehensive enterprise architecture both to students and practitioners

After eight years of development work, EGPS now has a considerable spread in academic and school teaching and the first industrial projects show its applicability also in that context.

Scope of Work for the SAP Next-Gen Chapter Lead is to provide members with information about the EGPS-Framework and Content for SAP, share accumulated experience in our completed but also ongoing projects based on EGPS with profit and non-profit organizations, offer possibilities for a potential cooperation to interested parties.

The actual SAP Next-Gen Chapter Lead for Enterprise GPS in EMEA for 2018/2019 is

Prof. Dr. Hans-Jürgen Scheruhn Automation/Computer Sciences Hochschule Harz

Mail: hscheruhn@hs-harz.de

The Enterprise GPS chapter EMEA officially started on September 10, 2018.

Deliverables & Activities of the Community

- 1. Providing Information about the Enterprise GPS Framework and Content
- 2. Providing access to existing Enterprise GPS Content for SAP on our online-platform for academic and school teaching.
- 3. Developing Enterprise GPS based curricula for teaching SAP-related Software

See also: Global list of all SAP Next-Gen Chapters