

Ontology Engineering & Semantic Web Project Report

Panagiotis Chatzichristodoulou and Kirill Tumanov

March 27, 2014

Abstract

This work serves as a reference and a summary document for the designed Student Lifecycle Management (SLM) system ontology, based on the SAP AG framework. It gives an overall structure of the ontology and describes the main functions of student lifecycle it reflects. For better comprehension this description is coupled with following the built-it exemplar individuals. The paper ends with discussion on ontology limitations and possible future work.

1 Introduction

Some stuff to write.

2 Implementation

The ontology of SLM system was designed according to the available SAP AG framework, shown in Fig. SAP.

References

- [1] Solution in Detail: Higher Education and Research. Student Life Management. SAP AG, <http://www.sap.com/bin/sapcom/en.us/downloadasset.2013-12-dec-11-11.higher-education-and-research-student-lifecycle-management-pdf.html>(2013)

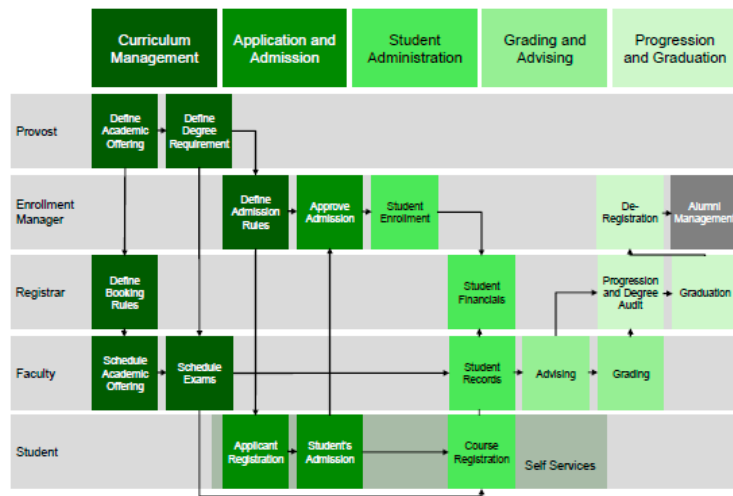


Figure 1: SAP AG framework of SLM cite