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## Collaboration between XPLM and Purdue University

For a pilot project, XPLM donated 30 CATIA V5, 30 Siemens NX and 30 SolidWorks to Aras integration licenses to the Department of Computer Graphics Technology at Purdue University in Indiana. This allows the university to make the integration of CAD with PDM an integral part of the curriculum.

In addition to traditional CAD content, students receive basic instruction in the concepts of PDM and the Digital Thread. For this project, Purdue built a Course Management system (CMS) based on Aras Innovator to administer nearly all aspects of a freshman level CAD course, including weekly course content, assignment submission, group projects and grades.

The implementation of a PDM system and its integration to CAD in an introductory level freshman course provides students with key competencies to succeed today in complex design engineering environments. With this PDM knowledge, students entering the workforce will have a firm understanding of the various stages and change a product goes through during its lifecycle and how PDM and CAD are not mutually exclusive, but complementary to each other. Additionally, by introducing PDM integrations into the college-level course administration, students will have an active involvement in PDM and their associated workflows and processes. From the preliminary results, observations, and user feedback, the XPLM integration platform seems to be an effective method for teaching PDM to students. This opinion is also shared by Travis J. Fuerst, Assistant Professor of Practice at Purdue University: "We have been extremely pleased with the XPLM Aras CAD Connectors. The connectors were pretty



Purdue University, © www.pixabay.com, David Mark

easy to install and configure for classroom purposes and our grad students were able to pick up the administration relatively quickly." The Computer Graphics technology department plans to deploy a CAD/PDM architecture to use in its courses that cover topics such as model-based definition, digital manufacturing, configuration and data management, and business enterprise architecture. These courses are taken by over 1600 students per year in the Polytechnic Institute and the College of Engineering as part of an academic major or minor.



XPLM is a continuously growing German IT service provider and system integrator in the PLM sector with subsidiary in the

**USA.** XPLM offers integration solutions between leading PLM, MCAD, ECAD, SysML, ERP, DMU, MS-Office, publishing and data

exchange applications. The service portfolio ranges from the analysis and definition of PLM business processes to planning and executing implementations and data migration. XPLM customers include international companies from the automotive, machine and plant engineering, mechanical and electrical engineering.

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