



BASTIEN
“mentoring young talent”

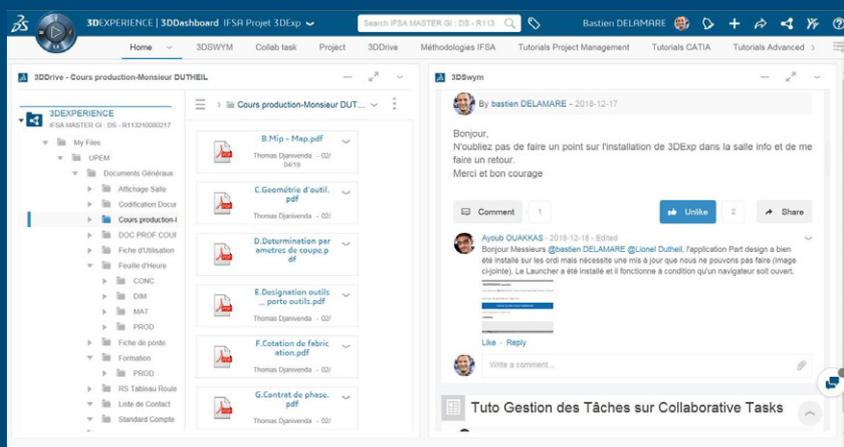
When it comes to his professional life, Bastien Delamare has two faces. On the one hand, he works as an associate professor and senior lecturer at the University of Paris-Est Marne-la-Vallée, teaching the first and second-year engineering master’s students about product production and design; on the other, he is employed as a digital continuity architect by a large industrial firm.



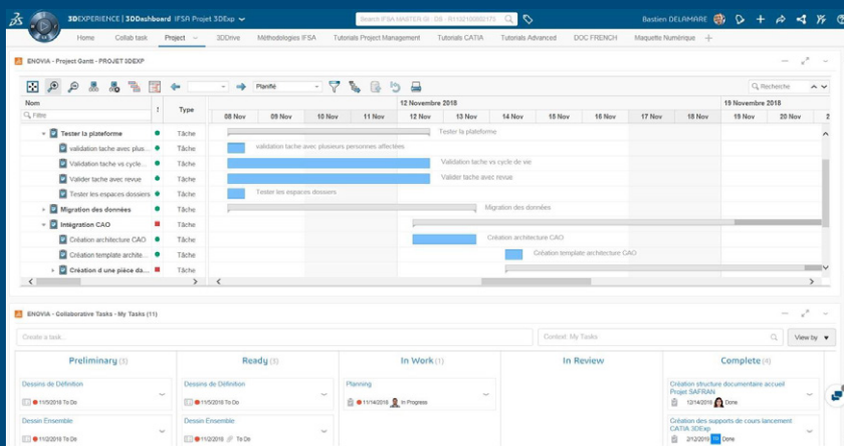
His goal, when he took on his teaching role, was to offer an industrial ‘point of view’ which would help transform the way digital continuity was taught as part of the degree course. When he was offered this challenge, Bastien grabbed it with both hands! Developing a close relationship with the talented engineers of tomorrow, and helping them to map out their career plans, is one of the objectives pursued by today’s leading employers. And it’s also what led Bastien to replace the University’s existing solutions with the **3DEXPERIENCE**® platform.



During the second year of the master’s degree, students work on a project-mode basis—just like in industry. What makes this master’s course different is that students are spread across different departments, using with concurrent engineering methods to complete their various industrial projects.



This year, one group worked on deploying **3DEXPERIENCE** at the University. As part of their tasks, they had to identify project deliverables, define specifications, and test and roll out the solutions. Each team member was set a task, which they also had to explain to their fellow students to ensure all-round success. Because it’s deployed in the cloud, **3DEXPERIENCE** was quick and easy to install, and the students can use their own PCs to continue working on the project at home. In addition, **COMPANION*** and **PLEXP**** enable students to get to grips with new functionalities to further build on their skill sets.



This project gave the students good understanding of digital continuity CAD*** and project deliverables within a PLM**** solution, as well as insight into the benefits of collaborative working. They were quick to convert to working within communities! And they just as readily adopted 3DDrive, a tool that lets you store, access and share files online totally securely, using any computer.



It’s really exciting helping young graduates discover new skills, and this is just the beginning, as we work toward deploying ever more functions and skills on the **3DEXPERIENCE** platform.

* **COMPANION:** a learning portal created by Dassault Systèmes, hosting an extensive course library for learners of Dassault Systèmes products and solutions. <https://companion.3ds.com>

** **PLEXP, or Peer Learning EXPERIENCE:** a free online learning solution for all academic users, based on courses developed by a 3DS global community of teachers, available anywhere, anytime.

*** **CAO:** Computer Aided Design

**** **PLM, or Product Lifecycle Management:** a business strategy which aims to create, manage and share all available information on defining, manufacturing, maintaining and recycling an industrial product, throughout its lifecycle, from preliminary studies to obsolescence.

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