All about digital manufacturing: the next Institut Mines-Télécom MOOC

How do you get from the idea through to the prototype using the new digital manufacturing tools? That is the teaching objective of this new MOOC available on the FUN platform from 17 March next. Hobbyists and all those with an interest in the subject are welcome to come and join their peers in the Fablabs community!

This course will be an opportunity for learners to familiarise themselves with the tools and techniques of digital manufacturing: electronics, Arduino, Design, connected objects, Internet, 3D printing...

Short videos will be addressing a new theme each week. Examples will be proposed to show how to use the different tools but most importantly, participants will be able to exchange with each other via self-help forums and workshops etc.

The coordinator of the MOOC is Baptiste Gaultier from Télécom Bretagne.

Enrolments are possible until 28 May 2014 and the course will end on 4 June.

Find out more
https://www.france-universite-numerique-mooc.fr/courses/MinesTelecom/04002/Trimestre_1_2014/about?xtor=AL-3

About the Institut Mines-Télécom www.mines-telecom.fr
The Institut Mines-Télécom is a public establishment dedicated to higher education, research and innovation in the engineering and digital fields. It is made up of 10 Mines and Télécom "grandes écoles", under the aegis of the Minister for Productivity. There are 2 subsidiary schools and 2 strategic partners and a network of 11 partner schools.
The Institut Mines-Télécom is nationally and internationally renowned for the high standard of its courses for engineers, managers and PhD students, and its research and innovation activities.
The Institut Mines-Télécom is a member of the Allistene, Aviesan and Athena national alliances for research planning. It maintains close relationships with the business world and has two Instituts Carnot. Every year, some one hundred start-up businesses are born.

Press contacts Institut Mines-Télécom
Agence OXYGEN : Maëlle Garrido, Tatiana Graffeul +33 (0)1 41 11 37 85 / 37 89 maelle@oxygen-rp.com – tgraffeul@oxygen-rp.com
Institut Mines-Télécom : Jérôme Vauselle +33 (0)1 45 81 75 05 jerome.vauselle@mines-telecom.fr