

Written on 25 May 2021

## News

## Training and Careers

The 3rd edition of IFP School's MOOC "Energy Transition: innovation towards a low-carbon future", which ran from March 8th to April 10th, 2021, in partnership with the Total Foundation and with the support of the Fondation Tuck, attracted 11,430 participants! Here is a look back at these 5 weeks of collective learning.

This free, certifying course highlights the importance of committing to the energy transition by following the $2^{\circ} \mathrm{C}$ scenario and presents the innovations for a low-carbon energy mix.

During the learning process, five major topics were addressed by 14 experts from IFP School and IFP Energies nouvelles.

Taught in English with French and Spanish subtitles, this course drew a high level of international participation with 137 countries represented.

The program of this third edition featured new content on hydrogen.
The MOOC also recorded a remarkable completion rate (number of learners who finished the course) of $30.5 \%$, well above the market average of 5 to $10 \%$. The certification rate is also particularly high: $31.5 \%$ (those who are eligible to get a free certificate of success). Who are the learners of this MOOC? $64 \%$ of them are professionals and $26 \%$ are students.
> Find out more (IFP School website)

## YOU MAY ALSO BE INTERESTED IN

A course on carbon management created at ITBA by an IFP School student Zoom on the virtual reality module dedicated to the start-up of an industrial pump New Chair on Electrolyte Thermodynamics
3rd edition of the MOOC on Energy Transition: a new success 25 May 2021

Link to the web page :

