

Geosciences Division on the topic of multiscale fluid-rock interactions, in particular for supervising internships and thesis work.

>> [Find out more about this chair.](#)

CHAIRS WITH IFP SCHOOL

Since 2008, **nine education and research chairs have been launched** at IFP School with the support of the [Tuck Foundation](#), industrial partners and the *Association pour la Formation Industrielle*. These chairs contribute to the development of new teaching programs as well as to the training of PhD students and post-doctoral researchers.

Five chairs dedicated to the topics of “Reservoir Sedimentology and Modeling”, “Hybrid Vehicles and Energy Control”, “Thermodynamics for Fuels Produced from Biomass”, “Biofuels” and “Economic Modeling Applied to the Environment and Energies” are now closed.

The “[Electricity Economics and Digital Transition \(EETD\)](#)” and “[Electric, Connected and Autonomous Vehicles for Smart Mobility \(ECAV\)](#)” chairs were launched in 2018 and 2019 respectively. The “[Carbon Management and Negative CO₂ Emissions Technologies Towards a Low Carbon Future \(CarMa\)](#)” chair was launched in mid-2019 thanks to the support of Total. The most recent chair entitled “[EleTher](#)” was launched in 2020. It is dedicated to the Electrolyte Thermodynamics.

Holders of these chairs are IFPEN/IFP School personnel who have access to IFP School’s and IFPEN’s facilities.

TO FIND OUT MORE

[IFP School chairs](#)

[Tuck Foundation website](#)

Chairs

Link to the web page :