



Y - FED

Model European
Federation



JEUNES
EUROPÉENS
FRANCE



JEUNES
EUROPÉENS
STRASBOURG

PRESS RELEASE

Strasbourg, 6 June 2019

The Young Europeans - Strasbourg and the Young Europeans - France are organizing, for the first time, a **simulation of a federal European Union** from June 11 to 16, 2019 in Strasbourg and Ortenberg (Germany).

On this occasion, **more than a hundred young people from all over Europe** will be able to play various roles, from MEP to the lobbyist, to the journalist or a European senator.

Only a few weeks after the European elections, **young people will put themselves in the shoes of European politicians**. To do this, they will have to strive to respect the role that has been assigned to them. MEPs will notably be affiliated with European countries and political parties to allow a likely simulation.

In the first part, participants will be able to familiarize themselves with a new institutional organization of the European Union, with a federal system. In a second part, **a 2-day "crisis" simulation in Ortenberg** will place the participants in an emergency situation in which they will have to quickly become familiar with making effective and coherent decision-making possible.

Do not hesitate to contact us for further information.

Jérôme Flury

Y-FED Press officer

communication@jeunes-europeens-strasbourg.eu

+33 6 02 22 49 41

The Young Europeans is an association that brings together young people aged 16 to 35 who are mobilized for Europe. Through our activities, we seek to make Europe discover the citizens, to explain it, but also to criticize it in a constructive way. Pro-European and Transpartisan Association, Young Europeans campaign for a more civic, more democratic and ultimately federal Europe.

Y-FED PROJECT

The Y-FED is a simulation of a federal Europe, organized by the Young Europeans - Strasbourg, the Young Europeans - France, and in partnership with the Junge Europäische Föderalisten.

www.y-fed.eu

www.jeunes-europeens-strasbourg.eu | www.jeunes-europeens.org