

EMLYON Business School, Ecully - France

ESU 2016 Conference and Doctoral Program

EMLYON Business School is happy to invite you to the ESU 2016 Conference and Doctoral Programme. We are looking forward to meeting you all from the 11th to the 17th of September 2016, in Ecully.

The ESU (Entrepreneurship Summer University) event in Ecully, Lyon 2016, includes a doctoral program as well as a conference in entrepreneurship research.

During the week we will focus our attention on some core issues in entrepreneurship research, such as formulating interesting research questions, methodologies, the writing process, and publishing in academic journals. There will also be plenty of time for networking and social interaction.

The programme contains plenary sessions as well as group sessions. In order to make the programme as fruitful as possible we will divide our participating PhD students into three groups:

- PhD students in early stages
- PhD students in progress of their PhD studies
- PhD students in the end of the process or that have graduated

Of course, supervisors are more than welcome to attend the programme and to present papers together with their PhD students.

The deadline for submissions of abstracts is 15 March 2016. If you want to submit, please send your abstracts by email to:

esu2016@em-lyon.com

For more information, please visit:

www.em-lyon.com/esu2016

<u>www.esu.fi</u>

ESU 2016 will be hosted by EMLYON Business School at Ecully in France. Education Entrepreneurs for the World is at the heart of everything we do at EMLYON. Education - life long learning is our core commitment; entrepreneurs - we believe the world needs entrepreneurs capable of creating new wealth and value; for - our vision is of leaders who know how to distribute fairly the value they have created; and the World - because succeeding in business today requires experience in the wide range of cultural and economic systems across the world.

For more information, please contact:

fayolle@em-lyon.com

gelas@em-lyon.com

