Dear students,

As part of our partnerships with foreign universities, we are happy to share the invitation for an online meeting (21st of November, 6pm UTC+2) from Grenoble INP – Pagora about their exchange semester programs.

How to participate in exchange semester programs at Grenoble INP - Pagora?

Everything you need to know to study during exchange semester programs at Grenoble INP – Pagora!

You are interested in the fields of biobased materials, biorefinery, printing sciences or functional printing? You want to study abroad, improve your skills, meet international students and participate in intercultural activities?

Grenoble INP – Pagora, UGA, a graduate school of engineering specialising in the fields of fibre, paper, print media and biobased materials offers 4 exchange semester programs in those fields:

- Fall Semester Paper sciences, biorefinery & biomaterials
- Spring Semester Paper sciences, biorefinery & biomaterials
- Fall Semester Print sciences: processes & materials
- Spring semester Digital media and functional printing

All your questions about Grenoble INP – Pagora and exchange semester programs will be answered during this webinar.

Register <u>here</u> for this online meeting (details to connect will be sent after registration)

----

Grenoble INP – Pagora, UGA, is a state-funded graduate school of engineering specialising in the fields of fibre, paper, print media and biobased materials. It offers masters-level, apprenticeship-based engineering training and international semesters. The school is focused on the various components of the circular bioeconomy and trains future professionals to meet the environmental challenges facing our society.

## Grenoble INP - Pagora, UGA

École internationale du papier, de la communication imprimée et des biomatériaux Graduate School of Engineering in Paper, Print Media and Biomaterials 461 rue de la Papeterie – Domaine Universitaire – CS 10065 38402 Saint-Martin-d'Hères Cedex, France

## pagora.grenoble-inp.fr

Suivez-nous sur LinkedIn / Facebook / Instagram