

# Challenges of sustainable mobility: the launch of the Green Erasmus survey report

3rd of February, 2022 - Online event (2 pm to 4 pm)

### 14:00 - 14:05 Welcome and greetings

Anya Diekmann, Professor of Tourism at the Université Libre de Bruxelles (ULB)

### 14:05 - 14:10 The Green Erasmus project: a brief introduction

Paola Di Marzo, Project Officer at Erasmus Student Network (ESN)

# 14:10 - 14:30 The Green Erasmus Research I: Research on the habits of Erasmus students

Georgios Karaiskos, Researcher at the Université Libre de Bruxelles (ULB)

# 14:30 - 14:40 The Green Erasmus Research II: Sustainable internationalisation and HEI's

Helena Alves, Policy and Research Officer at European University Foundation (EUF)

#### 14:40 - 14:50 Q&A time

## 14:50 - 15:55 Roundtable with Panellists and audience interaction.

- Jose Manuel Fernandez Arroyo, Head of Sector of Unit B4, Directorate General of Education, Youth, Sport and Culture (DG EAC), European Commission
- Mika Saarinen, Director of the Finnish National Agency for Erasmus+
- Ruben Sansom, Clean Mobility Coordinator of Generation Climate Europe (GCE)
- Marcos Ros, Member of the European Parliament, Member of the CULT Committee.



### 15:55 - 16:00 Green Erasmus' next steps and event's closure

- Paola Di Marzo, Project Officer at Erasmus Student Network (ESN) Luca Schouren, Student trainee at Cologne University of Applied Sciences (TH Köln)
- Vanda Bajs, Project Officer at European Students' Union (ESU)

#### Event's moderator:

Anya Diekmann, Professor of Tourism at the Université Libre de Bruxelles (ULB)

#### Roundtable's moderator:

Wim Gabriels, Director of Erasmus Students Network

This event is part of the activities of the Green Erasmus project funded by the Eramus+ Programme. The project consortium consists of Erasmus Student Network (ESN), European University Foundation (EUF), European Students' Union (ESU), Université Libre de Bruxelles (ULB), Technische Hochschule Köln (TH Köln) and Students Organising Sustainability UK (SOS UK).



