

Datum: **11-11-2021 12:20:01**

[View the web version](#)



Hanze Summer School Courses 2022



Dear partner

We would like to inform you about the latest developments regarding the 2022 Summer School courses.

Following all the restrictions and regulations regarding COVID-19, these are the courses that will be offered in 2022!

- Doing Business in Europe (Sustainable Marketing)
- Doing Business in Europe (International Communication)
- Minerva Fine Arts & Design Introduction Summer Course
- Global Energy Transition



Doing Business in Europe

[Doing Business in Europe \(Sustainable Marketing\)](#)

[Doing Business in Europe \(International Communication\)](#)

This first-class Summer School takes students on a journey through the European world of business. Students increase their awareness of the importance and complexity of intercultural workplaces and have the opportunity to practice their new skills in various business environments.

Dates: Monday, May 30 - Friday, June 17, 2022

Profile: all backgrounds

Application deadline: Friday, April 1, 2022

Fee: €1950*

Early bird registration fee, apply before February 1, 2022: €1850*

Credits: 6 ECTS

[Apply here!](#)

Minerva Fine Arts & Design Introduction Summer Course

The [Minerva Fine Arts & Design Introduction Summer Course](#) is a three-week fulltime course with a shared studio as the base for an intensive course dealing with all kinds of media, materials, and technical workshops, taught by a variety of art and design professionals.

This Introduction Course will give you a head start; prepares you to take on this challenge with some more confidence. You will be introduced to Dutch culture and the way of teaching and social interaction at Minerva.

Dates: Monday, May 30 - Friday, June 17, 2022

Profile: students enrolled for Fine Arts & Design or Hanze's partner universities

Application deadline: Friday, April 1, 2022

Fee: € 1950*

Credits: 6 ECTS

[Apply here!](#)

Global Energy Transition

The summer course [Global Energy Transition](#) aims at giving students from all disciplines insight into the basic principles of energy transition and its playing field along with the skills needed to contribute to (local) energy transition initiatives. The course is structured in such a way that the theory learned is put into practice by working on assignments in a project and group setting. The course also offers inspirational field trips and network opportunities.

Dates: Monday, May 30 - Friday, June 17, 2022

Profile: all backgrounds (minimum 1st year Bachelor)

Application deadline: Friday, April 1, 2022

Fee: €1950*

Credits: 6 ECTS

[Apply here!](#)

*Fee includes: program participation, accommodation, social activities, excursions, health insurance, student support, certificate upon finishing



Beyond academic experience!

To make your students' stay unforgettable, we offer a wide variety of social activities during our summerschool programmes:

- Cycling safety demonstration,
- Participating in a pub quiz and a pub crawl,
- Enjoying the sun in the Noorderplantsoen,
- Attending organized sport activities,
- Socializing at Welcome and Farewell dinners,
- Partake in planned field trips, etc.

During these activities your students get to meet Dutch and international students and professionals while getting to know their classmates better.



Kind regards from the coordinators:

Adriana, Cor, Elanna, Mathilde and Richard!

More information at www.hanzegroningen.eu/summerschool

Email: summerschool@org.hanze.nl

Instagram: [instagram.com/hanzesummerschool](https://www.instagram.com/hanzesummerschool)

Facebook: [facebook.com/hanzesummerschool](https://www.facebook.com/hanzesummerschool)

Linkedin: [linkedin.com/company/hanze-summer-school](https://www.linkedin.com/company/hanze-summer-school)

For more information about COVID-19 please visit [gov.nl/coronavirus](https://www.gov.nl/coronavirus)

share your talent. move the world.

www.hanzegroningen.eu



© 2021 Hanze University of Applied Sciences, Groningen [Unsubscribe](#)

Our [privacy statement](#) outlines how we deal with personal data