With the new Travel Policy, we can reduce CO2 emissions by 85 tonnes, which is equal to the CO2 emissions coming from the yearly electricity consumption of 55 households (NL).

The Green Office has analyzed the University's flight data of the past few years. This document provides an overview of our findings for your department.

3 MOST VISITED DESTINATIONS

KENYA  INDONESIA  SPAIN

How can we limit air travel?
Short distances can often be traveled by train. For far-away destinations, consider the option of joining virtually.

The average distance travelled by plane per employee of the Bureau was 3362 km in 2022. This is 434 km less than the average distance travelled by UG employees.

Scan the QR-code for more info and a detailed report!
With the new Travel Policy, we can reduce CO2 emissions by 85 tonnes, which is equal to the CO2 emissions coming from the yearly electricity consumption of 55 households (NL).

The Green Office has analyzed the University's flight data of the past few years. This document provides an overview of our findings for your department.

How can we limit air travel? Short distances can often be traveled by train. For far-away destinations, consider the option of joining virtually.

With the new Travel Policy, we can reduce CO2 emissions by 85 tonnes, which is equal to the CO2 emissions coming from the yearly electricity consumption of 55 households (NL).

The average distance travelled by plane per employee of Campus Fryslân was 3512 km in 2022. This is 498 km less than the average distance travelled by UG employees.

Scan the QR-code for more info and a detailed report!
With the new Travel Policy, we can reduce CO2 emissions by **85 tonnes**, which is equal to the CO2 emissions coming from the yearly electricity consumption of **55 households** (NL).

**3 MOST VISITED DESTINATIONS**

- UK
- Poland
- Spain

With the new Travel Policy, we can reduce CO2 emissions by **85 tonnes**, which is equal to the CO2 emissions coming from the yearly electricity consumption of **55 households** (NL).

The **Green Office** has analyzed the University's flight data of the past few years. This document provides an overview of our findings for your department.

**How can we limit air travel?**

Short distances can often be traveled by train. For far-away destinations, consider the option of joining virtually.

**TOTAL FLIGHT DISTANCE PER YEAR**

The average distance travelled by plane per employee of the CIT was **684 km** in 2022. This is **3326 km less** than the average distance travelled by UG employees.

**Scan the QR-code for more info and a detailed report!**
The Green Office has analyzed the University's flight data of the past few years. This document provides an overview of our findings for your department.

**3 MOST VISITED DESTINATIONS**

- USA
- ITALY
- UK

With the new Travel Policy, we can reduce CO2 emissions by **85 tonnes**, which is equal to the CO2 emissions coming from the yearly electricity consumption of **55 households** (NL).

The average distance travelled by plane per employee of the FEB was **3076 km** in 2022. This is **934 km less** than the average distance travelled by UG employees.

**How can we limit air travel?**

- Short distances can often be traveled by train.
- For far-away destinations, consider the option of joining virtually.

**TOTAL FLIGHT DISTANCE PER YEAR**

Scan the QR-code for more info and a detailed report!
The Green Office has analyzed the University's flight data of the past few years. This document provides an overview of our findings for your department.

With the new Travel Policy, we can reduce CO2 emissions by 85 tonnes, which is equal to the CO2 emissions coming from the yearly electricity consumption of 55 households (NL).

3 MOST VISITED DESTINATIONS

- USA
- Spain
- Argentina

How can we limit air travel?
- Short distances can often be traveled by train.
- For far-away destinations, consider the option of joining virtually.

The average distance travelled by plane per employee of the faculty was 9203 km in 2022. This is 5193 km more than the average distance travelled by UG employees.

TOTAL FLIGHT DISTANCE PER YEAR

Scan the QR-code for more info and a detailed report!
The Green Office has analyzed the University's flight data of the past few years. This document provides an overview of our findings for your department.

With the new Travel Policy, we can reduce CO2 emissions by 85 tonnes, which is equal to the CO2 emissions coming from the yearly electricity consumption of 55 households (NL).

How can we limit air travel?
Short distances can often be traveled by train. For far-away destinations, consider the option of joining virtually.

The average distance travelled by plane per employee of the FSS was 6200 km in 2022. This is 2190 km more than the average distance travelled by UG employees.

Scan the QR-code for more info and a detailed report!
The Green Office has analyzed the University's flight data of the past few years. This document provides an overview of our findings for your department.

With the new Travel Policy, we can reduce CO2 emissions by 85 tonnes, which is equal to the CO2 emissions coming from the yearly electricity consumption of 55 households (NL).

How can we limit air travel? Short distances can often be traveled by train. For far-away destinations, consider the option of joining virtually.

The average distance travelled by plane per employee of the FSE was 4100 km in 2022. This is 91 km more than the average distance travelled by UG employees.

Scan the QR-code for more info and a detailed report!
The Green Office has analyzed the University's flight data of the past few years. This document provides an overview of our findings for your department.

With the new Travel Policy, we can reduce CO2 emissions by 85 tonnes, which is equal to the CO2 emissions coming from the yearly electricity consumption of 55 households (NL).

**How can we limit air travel?**

- Short distances can often be traveled by train.
- For far-away destinations, consider the option of joining virtually.

The 3 most visited destinations of 2022 are:

- USA
- ITALY
- UK

The average distance travelled by plane per employee of the Fac. of Philosophy was **3431 km** in 2022.

This is **579 km less** than the average distance travelled by UG employees.

Scan the QR-code for more info and a detailed report!
With the new Travel Policy, we can reduce CO2 emissions by **85 tonnes**, which is equal to the CO2 emissions coming from the yearly electricity consumption of **55 households** (NL).

**3 MOST VISITED DESTINATIONS**

- **USA**
- **SPAIN**
- **FINLAND**

The Green Office has analyzed the University's flight data of the past few years. This document provides an overview of our findings for your department.

**How can we limit air travel?**

- Short distances can often be traveled by train.
- For far-away destinations, consider the option of joining virtually.

The average distance travelled by plane per employee of the faculty **1546 km** in 2022. This is **2464 km less** than the average distance travelled by UG employees.

**TOTAL FLIGHT DISTANCE PER YEAR**

- **2017**: 2,000,000 km
- **2019**: 1,500,000 km
- **2022**: 500,000 km

Which equals **18x** around the world.

Scan the QR-code for more info and a detailed report!
The Green Office has analyzed the University's flight data of the past few years. This document provides an overview of our findings for your department.

With the new Travel Policy, we can reduce CO2 emissions by 85 tonnes, which is equal to the CO2 emissions coming from the yearly electricity consumption of 55 households (NL).

The 3 most visited destinations of 2022 are:
- Spain
- Italy
- Poland

The average distance travelled by plane per employee of the Faculty of Law in 2022 was 2088 km. This is 1922 km less than the average distance travelled by UG employees.

How can we limit air travel?
- Short distances can often be traveled by train.
- For far-away destinations, consider the option of joining virtually.

Scan the QR-code for more info and a detailed report!
With the new Travel Policy, we can reduce CO2 emissions by 85 tonnes, which is equal to the CO2 emissions coming from the yearly electricity consumption of 55 households (NL).

How can we limit air travel?
Short distances can often be traveled by train. For far-away destinations, consider the option of joining virtually.

The average distance travelled by plane per employee of the Faculty of Arts 10574 km in 2022. This is 6565 km more than the average distance travelled by UG employees.

The Green Office has analyzed the University's flight data of the past few years. This document provides an overview of our findings for your department.

Scan the QR-code for more info and a detailed report!
The Green Office has analyzed the University's flight data of the past few years. This document provides an overview of our findings for your department.

With the new Travel Policy, we can reduce CO2 emissions by 85 tonnes, which is equal to the CO2 emissions coming from the yearly electricity consumption of 55 households (NL).

How can we limit air travel?
Short distances can often be traveled by train. For far-away destinations, consider the option of joining virtually.

The Green Office has analyzed the University's flight data of the past few years. This document provides an overview of our findings for your department.

With the new Travel Policy, we can reduce CO2 emissions by 85 tonnes, which is equal to the CO2 emissions coming from the yearly electricity consumption of 55 households (NL).

How can we limit air travel?
Short distances can often be traveled by train. For far-away destinations, consider the option of joining virtually.

The average distance travelled by plane per employee of the UCG in 2022 is 7113 km. This is 3104 km more than the average distance travelled by UG employees.

Scan the QR-code for more info and a detailed report!

AIRTRAVEL UNIVERSITY COLLEGE GRONINGEN