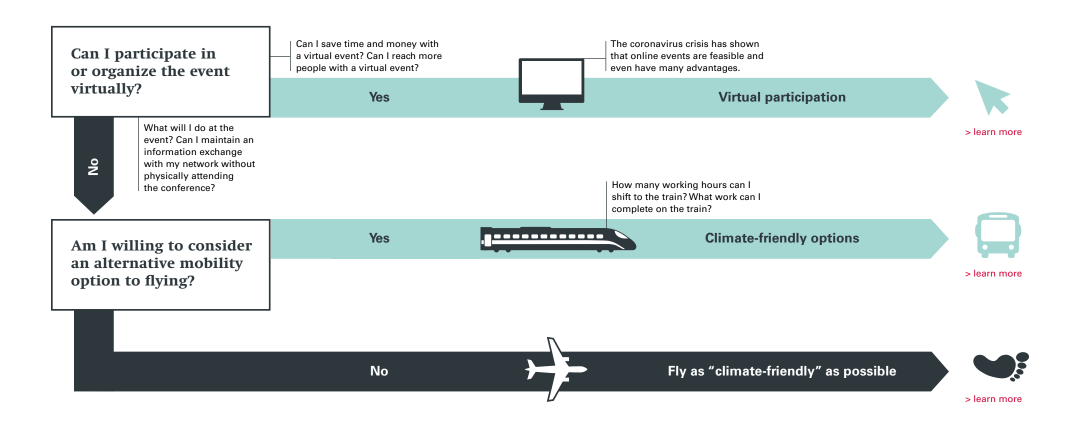


Mobility Decision Tree.



With > routeRank and/or > Ecopassenger, you can learn more about the environmental impact of your choice of mobility.







Climate-friendly options.



With comparison platforms, such as > busradar.com and > seat 61, you can compare the time and money required for train and bus trips.

Can you reach the destination by public transport in a travel time that is reasonable to you?

Yes

Destinations that can be reached in 4, 6, 8 hours or 1.000 km by train from Basel can be viewed > here.

No

> Fly as "climatefriendly" as possible The University of Basel recommends the use of public transport. The following options are available:

Train

Most companies use sustainable electricity; for example, SBB is run 90% by hydro power.

Bus

Due to the high capacity utilization of buses in Europe, CO, emissions per capita are low.









Fly as "climate-friendly" as possible.

Economy is worth it

A business flight is not only more expensive – due to the inefficient use of space, it causes 2.5x more CO₂ emissions than the same economy flight.¹

Flight offsetting

 CO_2 offsetting should be used only in combination with other reduction measures. Providers such as > myClimate and > atmosfair offer you the opportunity to offset the CO_2 emissions caused.²

- ¹ The University of Basel's expenses regulations mandate economy flights.
- ²The decision on whether to assume the compensation cost is made by the budget managers.

