## **Social Programme**

Sunday, May 28, 17.00 – 18.30 Welcome Party

Informal Get Together with Live Music and Snacks

Location:
Bonn-Rhein-Sieg
University of Applied Sciences



Monday, May 29, 18.00 See the sights: Guided tours to Bonn or Cologne

Welcome to **Bonn**! More than 2.000 years of history have given the city most varied facets. Beethoven's home town offers historical sights, highlights of art to be admired at the different houses of the Bonn Museum Mile, picturesque impressions along the romantic Rhine River, the international life or the political scene of Bonn and much more.











The Bonn tour includes a stroll along the river and a guided tour through the old town center, including the city's castle (now home of Bonn University) and the market square. A visit to a local pub concludes the tour.

**Cologne**: The cathedral spires tower over Germany's oldest city and its innumerable cultural and historical treasures, worldfamous museums and active art scene. Whether street music on the Hohe Strasse or galas in the modern opera house, whether pavement painting on the cathedral concourse or old masters in the Wallraf Richartz Museum, whether the annual music festival along the inner ring road or carnival in the entire city - in Cologne all this becomes synthesized into a vivacious work of art - in a cosmopolitan metropolis boasting more than a million inhabitants which, despite its size, has never lost its neighbourly character.







The Cologne tour includes a guided tour through the old heart of the city and a visit to Cologne cathedral. The tour ends in a typical Cologne pub.

## Tuesday, May 30, 19.00 Conference Dinner

Festive Dinner with live music in the charming winter garden overlooking the Rhine River

Location:

Former Federal Foreign Office, Bonn





## Wednesday, May 31, 14.00 Visit to the German Aerospace and Research Center (DLR) in Cologne

DLR is Germany's leading engineering and research center with 5.000 employees and eight locations throughout Germany. More than 30 institutes as well as test and operating facilities focus on Space Flight, Aeronautics, Energy Technology and Transport Research. The planned visit will include the Dutch-German cryogenic low-speed wind tunnel and the European Astronaut Training Center.







