



## **Model European Parliament**

### **Baltic Sea Regional Conference in Helsinki / Helsingfors 29.9.-4.10.2025**

#### **DRAFT PROGRAMME 29.9.-4.10. 2025**

##### **Monday 29.9.**

12.00-18.00 Arrival of the delegations

- Travel tickets and information: Helsinki-Vantaa airport or Jätkäsaari / Busholmen ferry terminal

14.00-20.00 Meeting point SYK - Helsingin Suomalainen Yhteiskoulu Haaga / Haga

- Host families pick up their delegates - dinner with host families

- Delegates are guided to EUROHOSTEL - dinner at the hostel

##### **Tuesday 30.9.**

09.00 Opening ceremony at the Eurooppa-sali / Europasalen

Arrival at 8.30-

10.30 Coffee and snacks for delegates and teachers

DELEGATES: Teambuilding on their way to schools for committee work (“walk and talk”)

12.00-13.00 Lunch at schools

13.00-17.00 Committee work at schools (1 committee/school)

14.30-15.00 Coffee and snacks break

Dinner at host families and at the hostel

TEACHERS: 11.00-13.00 teachers’ meeting - after the meeting free afternoon until 18.30

18.30 Welcome dinner for the teachers at restaurant Paulette

## **Wednesday 1.10.**

9.00-17.00 Committee work at school with

- Coffee and snacks break
- Lunch
- Coffee and snacks break

17.00-18.00 Correction panel Resolutions handed out in PDF after 18.00

DELEGATES: Dinner at host families and at the hostel

TEACHERS: your choice: personal work or school visits, museums etc.

## **Thursday 2.10.**

9.30 Resolution pick up point (paper version) at Tiedekulma, Helsinki University

9.30-11.30 Delegation meetings at city coffee bars

12.00-12.45 Lunch at University

13.00-15.00 Lobbying at University Main Building

15.00 -18.00 AMAZING RACE HELSINKI

18.30 TEACHERS: Dinner in the city at restaurant Konstan möljä

DELEGATES: Dinner at host families and at the hostel

## **Friday 3.10.**

9.00-17.15 GENERAL ASSEMBLY at City Hall (Kaupungintalo / Stadshus)

- arrival 8.20-

- lunch & coffee breaks

19.00-21.00 FAREWELL EVENING (MATINKYLÄ / MATTLIDEN)

## **Saturday 4.10.**

Departure of the delegations