

How to get to the 9AHPGG

The 9AHPGG will be held at the Faculties of Physics (“Facultad de Ciencias Físicas”) and Mathematics (“Facultad de Ciencias Matemáticas”) of the Complutense University of Madrid (see map_1.pdf).

The **best way** to arrive to is using the **underground**. You should arrive to the “Ciudad Universitaria” station (Line 6, the grey one, see map_2.pdf). Both Faculties are ten minutes walking from this subway station. Ticket price is between 1.50 € to 2.00 € (bus or subway). Special fare for 10 trips ticket is 12.20 €

Then:

a) If you want to go walking:

As soon as you get out of the subway station, you should follow the street in the same direction as the traffic flows until you reach a cross-road. You must then go straight forward, passing by the “Facultad de Biología” (a red building) and the “Facultad de Geología” (a tall grey building), both at your right. Soon, you will see a garden. The “Facultad de Ciencias Matemáticas” is just turning right at the corner. The “Facultad de Ciencias Físicas” is in front of the “Facultad de Matemáticas”, crossing the garden. You can distinguish the “Facultad de Ciencias Físicas” building because of the two white astronomic cupolas on its roof. The information about the Assembly sessions and rooms will be able at the main entrance of both buildings.

b) If you want to go by bus...

As soon as you get out of the subway station you will see a bus stop. You should take the bus (lines G, 82 or U), which will take you directly to the “Facultad de Matemáticas and “Facultad de Físicas”. After you pass entirely the Botanic Garden, you will see the “Facultad de Biología” (a red building) and the “Facultad de Geología” (a tall grey building), both at your right. You should get off the bus at the next bus stop called “Parainfo-Matemáticas”. The Faculty of Physics is on the left side of the garden and the Faculty of Mathematics is on the right side. The information about the Assembly sessions and rooms will be able at the main entrance of both buildings.