



HOYA

FACULTY

HOYA FACULTY is looking forward to welcoming you in the beautiful city of Budapest between 11-13 December 2017!



NEW TECHNOLOGIES AND VISUAL OPTICS 2020

11-13 December 2017, Budapest

Your local assistante

Karolina Babos, Hoya Faculty Coordinator
is standing at your disposal during your stay!

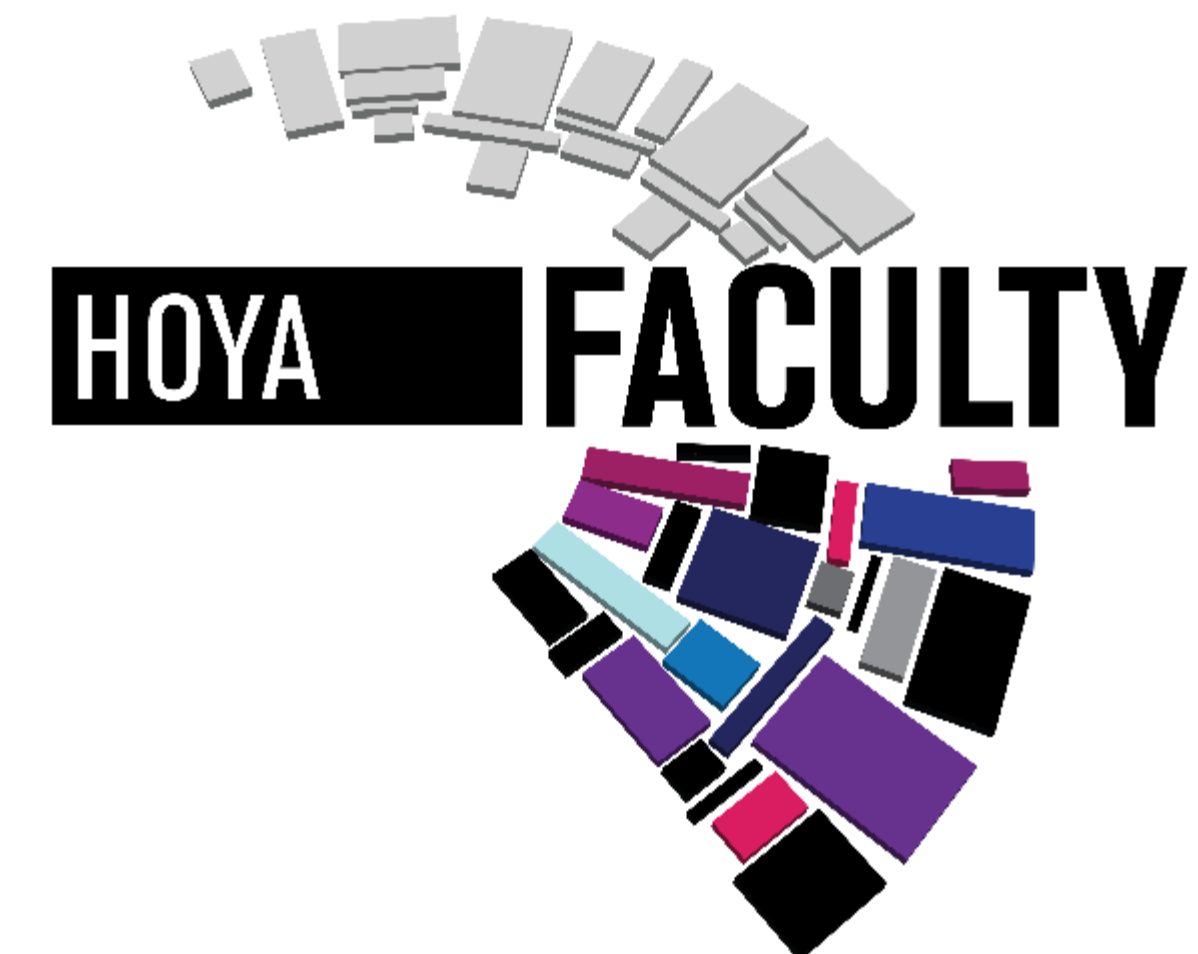
E-mail: Faculty@hoya.eu

Mobile: +36 30 557 0319



Arrival in Budapest

Upon your arrival in Budapest our driver waits you at the airport,
holding a HOYA FACULTY sign and transfers you to Hotel Sofitel.



NEW TECHNOLOGIES AND VISUAL OPTICS 2020

11-13 December 2017, Budapest

Hotel information

Hotel Sofitel Budapest Chain Bridge***** is booked for your stay.

Address of Sofitel: 1051 Budapest, Széchenyi István tér 2.

Check-in: from: 14:00

Check-out: until 10:00

The official check-in time is 14:00. Kindly note that in case of early arrivals the hotel can not guarantee early-check-in however will try its best to prepare your room upon your arrival.

Thank you for your kind understanding.

Meeting venue

The meeting will be organized in **Hoya Faculty Education & Experience Centre**,
3 minutes walk from the hotel through Dorottya street.

Address of Hoya Faculty: 1051 Budapest, Vörösmarty tér 1. 2nd floor



NEW TECHNOLOGIES AND VISUAL OPTICS 2020

11-13 December 2017, Budapest

AGENDA

11th December 2017

Arrivals

12:30 Welcome lunch at Sofitel

14:00 -18:00 *New Technologies and Visual Optics 2020* in Hoya Faculty Education & Experience Centre

19:30 Meeting in the hotel lobby, departure for dinner

12th December 2017

9:00 -17:00 *New Technologies and Visual Optics 2020* in Hoya Faculty Education & Experience Centre

18:30 Meeting in the hotel lobby, departure for teambuilding and dinner

13th December 2017

9:00 -13:00 *New Technologies and Visual Optics 2020* in Hoya Faculty Education & Experience Centre

13:00 Lunch at Sofitel

Departures

Our driver waits you at the hotel, holding a HOYA FACULTY sign and transfers you to the airport.

Pick-up at the hotel: ~2hrs 15min before departure of your flight