We hope you will enjoy the Symposium and visit in Wrocław in general. In order to reach crucial destinations, we prepared a map ("Symposium map").

It marks:

the **Mercury Hotel** where we booked three nights for you (there will be breakfast available in the hotel and the first coffee break will consist of sandwiches and snacks),

the **Symposium site** – a new building of the Faculty of Law, Administration, and Economics, UWr, and the 'Lepione' restaurant, in which we will have lunches (you will receive a coupon with which you will pay for the dishes you will select yourself).



the **dinner restaurant**, 'Restauracja Cesarsko-Królewska', in which there will be a main course of your choosing, a dessert, additional cold plates. Beverages will be available and you can also order alcoholic drinks on your own.

We gather in a friendly environment to celebrate the 70th Birthday of prof. L. Latos-Grażyński. We should all feel comfortable thus *no special dress code* is necessary. Only weather-dependent adjustments should be made. The only important element of the attire will be a *face mask* that should be worn at all times when we are in a closed space, except the restaurants and the coffee break hall.

The *symposium will be hybrid*, and the lectures should be transmitted via MS Teams (hopefully all will work fine). The link to the meeting will be distributed in a separate document together with a book of abstracts and a detailed schedule.

If you have some additional free time in Wrocław, we attach a "City map" in which we marked some suggested sites worth seeing. Keep in mind that for some of them tickets are required and possibly the prior on-line booking would be the best option to make sure they are available. To commute, there is a system of public transportation (busses and trams), which is available for free for people 66 y.o. and above (confirmed with ID), taxis, city bikes, boats, etc.

If you have any other questions, let us know:

Karolina Hurej karolina.hurej@chem.uni.wroc.pl

0048 500079248 (WhatsApp available)

Michał Białek michal.bialek@chem.uni.wroc.pl

0048 661919591 (WhatsApp available)