



International Partners Week 2019 ("HUJI – IPW") The Hebrew University of Jerusalem

17 - 21 November 2019

Sunday, 17 November 2019

Arrival in Jerusalem

All day: Option for individual meetings

17:45: Pick up from hotel

18:00 - 20:00: Welcome event

Monday, 18 November 2019 Getting to Know Each Other Mount Scopus Campus

09:00: Pick up from hotel

09:40: Words of Welcome

09:45 – 10:30: Internationalization in the Israeli context

10:45 – 12:00: Getting to know the other participants – short introductions by IPW participants

12:00 – 13:00: Workshop

13:00 - 14:00: Lunch

14:00 – 15:30: Overview of the Hebrew University and introduction to the Hebrew University International Office and exchange operations

15:30 - 16:30: Campus tour and group picture

16:30: Return to hotel

Free evening



Tuesday, 19 November 2019

Innovation and Entrepreneurship

09:00: Pick up from hotel

09:30 – 17:30: Get to know and experience first-hand the Jerusalem innovation and entrepreneurship ecosystem

The day will include visits to HUJI-Innovate (HUJI Innovation Center), 'Yissum' (the technology transfer company of HUJI), one of Jerusalem's start-up companies and more

18:00: Return to hotel

19:00: Pick up for dinner

19:30: Dinner in a traditional Jerusalem restaurant

Wednesday, 20 November 2019

Internationalization at Home

Mount Scopus Campus

09:30: Pick up from hotel

10:00 – 12:30: International Student for a day – visit the Rothberg International School of HUJI

12:30 – 14:00: Lunch

14:30 - 16:00: Preparations for Student Exchange Fair

16:00 – 19:00: "Exchange Your Mind" – event for HUJI students Information meetings and fair for partner universities

19:00: Return to Hotel

Free evening



Thursday, 21 November 2019 Wrap-up and Farewell City Center

09:30: Pick up from hotel

10:00 – 11:30: Wrap-up and farewell

12:00: Departure for tour

12:30 - 15:30: Tour of Jerusalem

15:30: Return to hotel

Registration

Interested participants are requested to register via the following link

Note: Please note that the program is subject to changes