



HSD Summer meeting July 24rd – 25th 2017

(June 19th 2017)

Institut de tourisme et d'hôtellerie du Québec, Montréal

Sunday July 23rd 2017

Arrivals

19:00 Executive Board meeting in downtown Montréal, Restaurant Les Cavistes

Monday July 24th 2017, Mont-Royal meeting room on 6th floor

8:30-9:00 Welcome by our host Jasmin Tanguay and president – John Niser

9:00-11:00 HSD Competency Certification – Kent Johnson (Purdue Fort Wayne) via GoToMeeting

- Final presentation of the project
- Discussion
- Vote on budget

11:00-11:30 Networking coffee break

11:30-12:30 Data analysis of undergraduate programs: presentation – Truls Engström

12:30-13:30 Lunch

13:30-15:00 HSD marketing workshop

- Searchable data base: undergraduate and graduate programs within HSD
- The web promotion of undergraduate and graduate programs
- Presentation of StudentBrigde via GoToMeeting (30 min)

15:00-15:30 Networking coffee break

15.30-16:00 Featured research presentation (ITHQ)

Student Career Commitment: Understanding the Winning Factors

16:00-16:30 Update on sustainable tourism in Sumba-project – John Niser

19:30 Dinner in downtown Montréal

Tuesday July 25th 2017, Mont-Royal meeting room on 6th floor

8:30-8:45 Update from the treasurer – Diann Newman

8:45-9:15 Voting on HSD Executive Board members

9:15-10:30 HSD membership

- Strategy for new membership
- Proposal for new members – membership+accreditation committee
- Voting on new members from Ireland
- Future HSD meetings

10:30-10:40 Update on ongoing projects – secretary Silja Sihvonen

10:40-11:00 Networking coffee break

11:00-12:00 Career paths, entry level jobs and internships in Expedia - Sebastien Leitner (Expedia)

12:00-13:30 Lunch

13:30-14:30 Educating the future Hotel Distribution Manager: workshop with Sebastien Leitner (Expedia)

14:30-15:00 Networking coffee break

15:00-16:30 Update on HSD schools – presentation 10 minutes/school

19:30 Dinner at ITHQ restaurant

Wednesday July 26th 2017

09:00-15:15 Visit of Montréal, meeting in the lobby 09:00

Departures