PARENT SUMMIT 2022

Location: NHow RAI Amsterdam

Date: 1-2 September

Thursday, 1 September

10:00 - 10:30	Welcome coffee and getting together	Top floor
10:30 - 12:00	Opening and keynote session Prof. Janet Goodall: Parental and family engagement-what we know and where we're going Prof. Debbie Pushor: Enhancing Parent	Top floor
12:00 - 13:00	Workshop session 1 1a Supporting parents of disabled children 1b Open schooling and STEAM education	Top floor
13:00-14:00	Lunch break	17 th floor
14:00 - 15:00	Workshop session 2 2a Building communities of families 2b Coach Your Child to Success	Top floor
15:00-15:30	Coffee break	Top floor
15:30-16:30	Workshop session 3 3a Educating for the future – COVIDEA and Digital with Purpose 3b Child participation and parental engagement with special focus on vocational education	Top floor
16:30-17:30	Workshop session 4 4a Guest presentations – Esther Maeers and Paata Amonashvili 4b Mapping parents' Covid-traumas	Top floor



Optional programme:

18:00-19:00 Sightseeing walk to dinner

19:00 Informal dinner (paid individually)

Friday, 2 September

10:00 - 10:30	Welcome coffee and getting together	Top floor
10:30 - 12.00	Workshop session 5 5a Digitally enabled parents – the SAILS resource	Top floor
	5b Parenting skills in the labour market	
12:00 - 13:00	Workshop session 6 6a Supporting vulnerable parents – mentoring and teacher training	Top floor
	6b Storytelling – family histories for inclusion	
13:00 - 14:00	Lunch break	17 th floor
14:00-15:30	Workshop session 7 Next steps in the New Education Deal - Cocreation session related to the future work of IPA	Top floor
15:30 -	Informal discussions and farewell coffee	Top floor

Logistics information

The venue is very easy to reach from Schiphol Airport by a direct train, or by Metro (to Stations RAI or Europaplein), Tram 4 and buses.

Be aware that Google Maps doesn't know that there is an underpass under the highway and train tracks and may try to send you around in a large circle. It is a 2-minute walk from RAI Station using the underpass.

