## IMO camp 10<sup>th</sup> - 15<sup>th</sup> of July 2017 Finland, Iceland, Norway, Sweden and Denmark

## Programme

Monday. 10 <sup>th</sup>	of July
Afternoon: 15.00-18.00	Arrival Geometry (Dávid Kunszenti-Kovács) Theory/Problem solving strategies and time for problem solving
18.00	Dinner
19.00-21.00	Geometry Theory/Problem solving strategies and time for problem solving
Tueday. 11 <sup>th</sup>	of July
8.00	Breakfast Number theory (Frederik Bayn Klausen) Theory/Problem solving strategies and time for problem
9.00-12.00	solving
12.00	Lunch
13.00-14.00	Time off
15.00-18.00	Algebra (Joni Teräväinen) Theory/Problem solving strategies and time for problem solving
18.00	Dinner
19.00-21.00	Algebra Theory/Problem solving strategies and time for problem solving
Wednesday.	12 <sup>th</sup> of July
8.00	Breakfast
12.00	Lunch
13.00-14.00	Combinatorics Theory/Problem solving strategies and time for problem solving
14.00-15.00	Time off
15.00-18.00	<b>Combinatorics (I</b> ris Teresa Emilsdóttir and Asgeir Valfells) Theory/Problem solving strategies and time for problem solving
18.00	Dinner
19.00-21.00	combinatorics Theory/Problem solving strategies and time for problem solving
Thursday. 13	<sup>th</sup> of July
8.00	Breakfast
9.00-11.00	Training. The teams are training together.
12.00	Lunch
13.00-17.30	The Viking Battle. Individual part.
18.00	Dinner
Friday. 14 <sup>th</sup> c	of July
8.00	Breakfast
9.00-13.30	The Viking Battle. Group part. (Lunch during the competition)
16.00	Preparation for the IMO
18.00	Dinner
Saturday 15	<sup>th</sup> of luby
8.00	Breakfast.
9.00-12.00	Preparation for the IMO
12.00	Lunch
13.00-15.00	Leaving for the airport.
A . I. I	anali Ma Kimani Mallan Malanaantan Aliadana ani nu undan 40, 4400 Osus. Dananasi

Address: Mærsk Mc-Kinney Møller Videncenter, Akademigrunden 18, 4180 Sorø, Denmark. Contact: Frederik Ravn Klausen +45 40 37 23 16.