## IMO camp 15<sup>th</sup> - 20<sup>th</sup> of July 2013 Finland, Norway, Sweden and Denmark

## Programme

<b>Monday. 15<sup>th</sup></b>	Arrival
Afternoon:	Geometry (Dávid Kunszenti-Kovács) Theory/Problem solving strategies and time for problem
16.00-18.00	solving
18.00	Dinner
19.00-22.00	Geometry. Time for problem solving and joint conclusion
<b>Tuesday. 16<sup>tt</sup></b>	Breakfast
8.00	Number theory (Kirsten Rosenkilde) Theory/Problem solving strategies and time for problem
9.00-12.00	solving
12.00	Lunch
13.00-15.00	<b>Number theory</b> . Time for problem solving and joint conclusion
16.00-18.00	Math activity in groups
18.00	Dinner
19.00-21.00	<b>Algebra (Victor Ufnarovski)</b> Theory/Problem solving strategies and time for problem solving
Wednesday.	Breakfast
8.00	Algebra Time for problem solving
9.00-12.00	Lunch
12.00	Algebra. Joint conclusion
13.00-14.00	Time off
14.00-15.30	Combinatorics (Olli Hirviniemi and Pål Hermunn Johansen) Theory/Problem solving strategies
15.30-18.00	and time for problem solving
18.00	Dinner
19.00-21.00	Combinatorics. Time for problem solving
<b>Thursday. 18</b>	<sup>th</sup> of July
8.00	Breakfast
9.00-10.00	Combinatorics. Joint conclusion.
10.00-12.00	Preparation for The Viking Battle.
12.00	Lunch
13.00-17.30	The Viking Battle. Individual part.
18.00	Dinner
Friday. 19 <sup>th</sup> o	<b>f July</b>
8.00	Breakfast
9.00-13.30	<b>The Viking Battle. Group part.</b> (Lunch during the competition)
13.30-15.00	Time off
15.00	Preparation for the IMO
18.00	Dinner
<b>Saturday. 20<sup>t</sup></b>	<sup>h</sup> of July
8.00	Breakfast.
9.00-11.00	Preparation for the IMO
11.00	Departure
Address: Mærsk Mc-Kinney Møller Videncenter, Akademigrunden 18, 4180 Sorø, Denmark.	

Contact: Kirsten Rosenkilde +45 61 65 62 54