

3COWS Teacher Training Nijmegen

October 22-26-2018 Nijmegen. All activities in Mercator 1 ground floor room M1.0.02. unless noted otherwise.

	Monday 22-10	Tuesday 23-10	Wednesday 24-10	Thursday 25-10	Friday 26-10
9:00-12:30	Traveling to Nijmegen	Solving the IO problem in FP: TOP and iTasks Rinus & Tim	TOP for the IoT: mTask Mart	Changing the example: 1) adding functions 2) reducing energy consumption	Finishing work. Conclusion: How can we use this in the summer-school? Can we publish this?
12:30-13:30	Lunch	12:00-14:00 Lunch @ Valdin	Lunch	Lunch	Lunch
13:30-17:00	Welcome Recap functional programming Pieter	Solving the IO problem in FP: TOP and iTasks Rinus & Tim	Making an example (thermostat with display and web-interface?) in mTask and Arduino C	Changing the example	Traveling home
evening			Pannenkoekenboot	't Zwaantje + Drinks @ Rinus	