

EURIAC Mobility Agenda the Netherlands 2012

Monday till Friday 9.00 - 16.00

Monday	Tuesday	Wednesday	Thursday	Friday
Welcome & tour	Start building frequency controller	Going on with bilding the model of frequency controller	Test frequency controller on 3 fase motor	Start drivelab Festo model
Explanation activities				
lunch	lunch	lunch	lunch	lunch
Start up technical Unit	Theory adjust frequency controller on motor	Finish model of frequency controller	Theory explanation prior to the measurement	Excursion

Monday	Tuesday	Wednesday	Thursday	Friday
Continue with drive lab	Excursion	Start servo and stepper motor and mps station	Start new assignment.	Assessment
lunch		lunch	lunch	lunch
Continue with drive lab		Finish assignment	Finish assignment	Evaluation and test questions
				Evening: farewell dinner with students