

## Course schedule

### Hybrid Electric Powertrains – Modeling, Control, and Optimization, 4.0 hp

When	Time	What	Estimated Time for Participants	Where	
Week 19	05 May	13:00-14:00	Course introduction video available. Advertisement.	1h	Online-Zoom
			Video lectures and introduction to project task 1	8h	Online-Zoom
			Working on Project 1	16h	Computer Homework
Week 19	08 May	10:00-12:00	Q&A Sessions	4h	Online-Zoom
			Video lectures and introduction to project task 2	8h	Online-Zoom
			Working on Project 2 (most work)	16h	Computer Homework
Week 20	15 May	10:00-12:00	Q&A Sessions	6h	Online-Zoom
			Working on Project 2	24h	Computer Homework
Week 21	22 May	10:00-12:00	Q&A Sessions	4h	Online-Zoom
			Finishing Projects	10h	Computer Homework
Week 23	03 Jun	13:00-15:00	Closing remarks, reflections, and guest lecture (2x45min)	5h	Online-Zoom
<b>TOTAL:</b>			<b>102h=4hp</b>		