

Open Lectures in Electronics and More

	Monday 27th	Tuesday 28th	Wednesday 29th	Thursday 30th	Friday 31st
10.15 – 11.00	<p>Futureproofing your career: Essential skills for the electrical engineer of the 2030s by Aristides Kiprakis (University of Edinburgh, UK)</p> <p style="text-align: center;">Lecture (Class 8)</p>	<p>Microchip Xplained Mini by Maarten Van Lint (Thomas More, Belgium)</p> <p style="text-align: center;">Lecture (Class 8)</p>	<p>Management of international (film) project: intercultural challenges by Tomas Mitkus (Vilinius Tech, Lithuania)</p> <p style="text-align: center;">Lecture (Class 8)</p>		
11.00 – 11.30	Coffee Break				
11.30 – 12.15	<p>An Introduction to Home Assistants by Maarten Van Lint (Thomas More, Belgium)</p> <p style="text-align: center;">Lecture (Class 8)</p>	<p>SDR-radio workshop by Pedro Wyls (Thomas More, Belgium)</p> <p style="text-align: center;">Workshop (Class 8)</p>	<p>Comics superpowers and its application in education process by Vaida Mitke (Vilinius Tech, Lithuania)</p> <p style="text-align: center;">Lecture (Class 8)</p>		
12.30 – 13.15			<p>Prince2 project management versus Agile project management for Software projects. A Practical case by Christine Smeets (Thomas More, Belgium)</p> <p style="text-align: center;">Lecture (Class 8)</p>		
13.15 – 14.30	Lunch Break				