

## International Day @ Campus De Nayer 14 March 2023

Programme 14 March 2023		
9:30-10:00	<b>Welcome and registration</b>	Foyer K-building
10:00	<b>Welcome</b> by Wouter Lutin (Unitmanager Tech & IT study programmes Campus De Nayer)	K103
10:00-11:00	<p><b>Keynote “Soft Skills for Technology”</b> by Konstantinos Petridis (Hellenic Mediterranean University, Crete Greece)</p> <p>Knowledge of soft skills or power skills is increasingly coming into focus and being recognized as critical for success - hence we call them "Success Skills", and categorize them as "Hot Skills". Research by Harvard University, Carnegie Foundation, and Stanford Research Center has concluded that 85% of job success comes from having well-developed soft skills and people skills, and only 15% comes from Technical skills and knowledge (hard skills). In this lecture, we will present (a) why soft skills are essential; (b) an example of 'Presentation Skills' ; and (c) on how to teach soft skills using modern pedagogies.</p>	K103
11:00-12:00	<p><b>Keynote “Surveillance Art, Dying Phones and Fake Likes”</b> by Dries de Poorter</p> <p>Come and listen to Dries Depoorter and find out the value of likes and followers. Dries Depoorter is an AI artist. He uses technology to create interactive art installations. Art that opens the door for discussions about privacy, AI, surveillance and social media.</p> <p>It might be a good idea to help students stay focused during lectures. Whenever you're on your phone we could automatically send you a message to stay focused. In his work 'Flemish Scrollers' Dries created software that uses an open live feed of the Flemish parliament and AI to detect if politicians are on their phone during debates. The software automatically sends a public tweet to the politician asking to be focused on the debate. A breach of privacy</p> <p>What's your view on privacy when you have the power? Using unsecured surveillance cameras and AI Dries identifies jaywalkers all over the world. With a simple push of a button you can anonymously report these persons to the police. Would you push this button?</p>	K103
12:00-13:00	<b>International Market organised by our international students</b>	Foyer K building
13:00-13:30	<p><b>You choose: Four parallel sessions of students who share their Erasmus experience</b></p> <p>K107: Spain &amp; USA K108: Chech Republic &amp; Norway</p>	K-rooms

	K114: the Netherlands & Italy K204: the Netherlands & Germany	
13:30-13:45	Break	
13:45-14:15	<b>You choose: Three parallel sessions of students who share their Erasmus experience</b> K107: Ghana & Austria K108: the Netherlands & Ireland K114: Austria	K-rooms
14:15-14:30	<b>Break</b> afternoon programme	foyer K103
14:30-15:30	<b>Keynote by Maarten Mees</b> (R&D manager at imec responsible for the electrochemical storage and conversion group)  As a world-leading R&D hub, imec aspires the impossible and aims for disruptive innovation. This to maximize societal impact by creating smart sustainable solutions that enhance quality of life. Since its foundation in 1984, imec has been driving semiconductor scaling and it is committed to continue doing this in the coming decade. Moreover, imec's R&D on advanced semiconductor technology, and its global network of industry leaders is a unique differentiator in that it offers R&D platforms for various application domains. An introduction will be given to the technology R&D platforms and how they enable new opportunities beyond that of the traditional nanoelectronics. Specific cases in smart mobility and industries will be shortly addressed as well as a deep-dive in imec's R&D on sustainable energy technologies.	K103
15:30-16:30	<b>Keynote by Tesla</b> More details will follow shortly	K103
16:30	End	