

**NiteLiDAR Summer School 17 – 18 August, part of larger Entrepreneurship Summer School from 17 – 24 August**

	<b>17 August, Saturday</b>	<b>18 August, Sunday</b>
9:00 – 12:00	Hao Hu and Christin, Overview of LiDAR, ToF LiDAR, flash LiDAR, wind LiDAR	Wim Bogaerts/Johan, OPA for beam steering? / electronic IC
12:00 – 13:00	Lunch	Lunch
13:00 – 15:00	Jerome BOURDERIONNET, FMCW LiDAR system	Marcus Dahlem, FMCW engine (transmitter and receiver)
15:30 – 17:30	Workshop between DCs, interacting with each other, Poster session 15:00 – 18:00	Martijn Heck, FMCW laser

<b>Video Conference Ideation day</b>	
14:30	Presentation of the Summer School
14:45	Inspirational talk, Jes Broeng
15:15	Thomas Howard
15:30 – 16:00	Presentation of business case and teams

Monday 19 August		Tuesday 20 August	Wednesday 21 August	Thursday 22 August	Friday 23 August	Saturday 24 August		
Lectures		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast		
	7:45			Bus to Risø				
	9:00	Welcome, Christian Pedersen, DTU Electro	Inspirational talk: Lars Lindvold, DTU Electro	Inventions and patenting, Louise Dahlerup Fazlagic, AIS DTU	Marketing, sales and pitch by Zenia W. Francker, Founders House	Funding/Christian	Prepare the pitch	
	9:15	Entrepreneurship and setting your team, Jens Broeng, DTU Entrepreneurship	Coffee Break		Improve/practice your pitch	Coffee break		
	10:00							
	10:15	Break	Practical Magic, AI for productivity and commercialisation, Mikkel B. Næsager, Tech entrepreneur	Fast prototyping and DTU Link (Group I), Jacob Aabroe (DTU Link) / IPR Exercises (Group II), Christian Pedersen	Trial closed pitch (4 min + 7 min feedback)	Funding for early ideas, Stine Kruse, Head of Research Based Innovation		
	10:30	Lotus Microsystems, Ahmed Ammar (Co-Founder)				Break		
	10:45	Mindset and personal development				Pricing and budgeting, Anne-Sophie		
	11:00							
	11:15							
	11:30							
	11:45							
	12:00	Lunch	Lunch	Lunch				Lunch
	12:15				Lunch			
	12:30					Lunch		
13:00	Market Recognition & Selection, Carina Lomborg, DTU Entrepreneurship	Team & product Deliverable: Definition of your unique product Definition of your unique team	Fast prototyping and DTU Link (Group I), Jacob Aabroe (DTU Link) / IPR Exercises (Group II), Christian Pedersen	Training your pitch Deliverable: 5 min pitch	Prepare your budget and state what stage you could finance it at Deliverable: Budget and financing			
13:15								
13:30								
14:00	Coffee break		Fast Prototyping (Group II) / IPR exercises (Group I)			Open pitch competition Jury: Asger Jensen (DOPS), NKT Photonics, Lars-Ulrik Aaen Andersen, Director DTU Electro, Danny Grydholt-Jantzen, Programme Manager, Center for Entrepreneurship in Technology		
14:15	Product, market, customer, Thomas Howard, DTU Entrepreneurship							
15:00								
15:15								
15:30	Co-development of the idea (1. iteration)							
16:00								
16:30								
17:00		Presentation of mentors 5 min. pitches (OE mentors)	5 min pitches incl. IPR	5 min pitches (OE mentors + Zenia)	Present budget and financing			
17:30								
18:00	No deliverable Monday					Dinner will be outside the summer school location		
18:30	Dinner	Dinner	Dinner	Dinner	Dinner			
19:30	Start-up case, Peter Skovgaard, Norlase, Successes and failures Ends at 20:30	Camilla R. Hjalsted, Entrepreneurship and innovation in start-ups and corporations Ends at 20:30	Barbeque	Anne Ladegaard Skov, DTU KEMITEKNIK, I thought academia was a roller coaster Ends at 20:30	Prepare the final pitch			
Presentations								
Dinner								

