Monday, Tuesday, July 21 <sup>st</sup> July 22 <sup>nd</sup>		Wednesday, July 23 <sup>rd</sup>		Thursday, July 24 <sup>th</sup>		Friday, July 25 <sup>th</sup>		Saturday, July 26 <sup>th</sup>	Sunday, July 27 <sup>th</sup>
Welcoming and Breakfast 9:30-11:00 Bits& Bites	Workshop Intercultural	Deep Learning Introduction	Escape Room (Run 1) 9:00-10:30	Excursion Lübeck: Akquisition of landmark	Company Visit: Manken-	Introduction to object detection (DL)* 9:00-10:30	Al Assisted ESG-reporting		
Campus Rally <b>11:00-12:30</b>	9:00-12:30	(f4a)* <b>9:00-12:30</b>	Escape Room (Run 2) 11:00-12:30	dataset I (f4a)* 9:00-12:30	berg 9:00-12:30	Object detection Lab (DL)* 11:00-12:30		Excursion Hamburg *	
			LUNCH 12:3	0-1:30					
Guided city tour 2:15-3:45 Holstentor	Workshop Intercultural Competences 1:30-3:00	Deep Learning- based Image Retrieval and Landmark Recognition I (DL)* 1:30-3:00	Escape Room (Run 3) 1:30-3:00	Excursion Lübeck: Akquisition of landmark dataset II (f4a)* 1:30-3:00		Biologically- inspired place recognition (f4a)* 1:30-3:00	Museum Visit of the History about Opening the Borders:		Travemünder Woche International Sailing Regatta  * Sailing Trip from Travemünde to Lübeck 2:00
Getting some ice cream (on own costs) 4:00-5:00		Data Acquisition & Engineering, Introduction to frameworks (DL)* 3:30-5:00	Escape Room (Run 4) <b>3:30-5:00</b>	Deep Learning- based Image Retrieval and Landmark Recognition II (DL)* 3:30-5:00		Place recognition Lab (DL)* <b>3:30-5:00</b>	Grenzdoku- mentations- stätte 1:30-5:00		
	Visiting the sea side 5:45-9:00	Bar hopping (on own costs) 7:00-9:00 Meeting point: Hotel at 7:00							

	iday, 28 <sup>th</sup>		esday, ly 29 <sup>th</sup>	We Ju	Thursday, July 31 <sup>th</sup>	
Introduction 3D- Reconstruction (f4a)* 9:00-10:30	Behavioral Environmental and Resource Economics/ Systems and Environmental Simulation 9:00-10:30	Advanced Computer Vision 1 (DL)* 9:00-10:30	Behavioral Environmental and Resource Economics/ Systems and Environmental Simulation 9:00-10:30	Design Thinking Workshop 9:00-10:30	Advanced Computer Vision 4 (DL)* 9:00-10:30	Departure
Programming for 3D-Reconstruction Lab 1 (2 groups, f4a and DL)* 11:00-12:30	Behavioral Environmental and Resource Economics/ Systems and Environmental Simulation 11:00-12:30	Advanced Computer Vision 2 (DL)* 11:00-12:30	Behavioral Environmental and Resource Economics/ Systems and Environmental Simulation 11:00-12:30	Design Thinking Workshop 11:00-12:30	Integrated Planning a Tool for Supply Chain Management 11:00-12:30	
			LUNCH 12:30-1:30		<u> </u>	
Programming for 3D- Reconstruction Lab 2 (2 groups, f4a and DL)*  1:30-3:00  Behavioral Environmental and Resource Economics/ Systems and Environmental Simulation 1:30-3:00		Advanced Computer Vision 3 (DL)* 1:30-3:00		Compan		
3D Printing (f4a)* <b>3:30-5:00</b>						
Dinner at Strandsalon 6:00-8:00		_	pean Hansemuseum 0-6:00	BBQ tog		

<sup>\*</sup>Level f4a - free 4 all, no prior knowledge required Level DL - Deep Learning, prior knowledge required