

Friday Day 1   07/22	Saturday Day 2   07/23	Sunday Day 3   07/24	Monday Day 4   07/25	Tuesday Day 5   07/26	Wednesday Day 6   07/27	Thursday Day 7   07/28	Friday Day 8   07/29	Saturday Day 9   07/30	Sunday Day 10   07/31	Monday Day 11   08/01	Tuesday Day 12   08/02	Wednesday Day 13   08/03	Thursday Day 14   08/04	Friday Day 15   08/05
<b>until 18:00</b> <b>Arrival &amp; Checking in:</b> <b>Welcome to the DAAD Summer School!</b>	<b>9:00-18:00</b> High ropes course with team training & city tour	<b>13:00-18:00</b> Intercultural Training	<b>7:00-8:00*</b> <i>Qi Gong</i>		<b>7:00-8:00*</b> <i>Pilates</i>		<b>7:00-8:00*</b> <i>Yoga</i>	<b>Day off</b>		<b>7:00-8:00*</b> <i>Qi Gong</i>		<b>7:00-8:00*</b> <i>Pilates</i>		
			<b>9:00-12:30</b> Basics of Theoretical Optics (Prof. Carsten Rockstuhl)	<b>9:00-12:30</b> Light in Periodic Photonic Materials (Prof. Carsten Rockstuhl)	<b>9:00-12:30</b> Homogenization of Optical Metamaterial in the Cluster of Excellence 3DMM20 (Prof. Carsten Rockstuhl)	<b>9:00-12:30</b> Applications of Metamaterials Tutorial: Advanced Optical Metamaterial (Prof. Carsten Rockstuhl)				<b>9:00-12:30</b> Printed Optoelectronic Devices II (Prof. Uli Lemmer)	<b>9:00-17:30</b> Novel Nanophotonic Materials (Prof. Dorota Pawlak)	<b>9:00-12:30</b> Printed Electronics I (Prof. Jasmin Aghassi-Hagmann)	<b>9:00-12:30</b> Printed Electronics II (Prof. Jasmin Aghassi-Hagmann)	
			<b>12:30-14:00</b> Lunch break with campus tour	<b>12:30-14:00</b> Lunch break	<b>12:30-14:00</b> Lunch break with KIT students & PhD students	<b>12:30-14:00</b> Transfer to Heidelberg	<b>11:30-14:30</b> City rallye Karlsruhe		<b>Free Afternoon</b>	<b>12:30-14:00</b> Lunch break with KIT students & PhD students		<b>12:30-14:00</b> Lunch break	<b>12:30-14:00</b> Lunch break	
			<b>14:00-17:30</b> Company visit Nanoscribe & getting to know ZEISS Innovation Hub @ KIT	<b>15:00-19:30</b> Career Workshop I: Applying in Germany	<b>14:00-18:00</b> Zoo or ZKM (Museum)	<b>14:00-18:00</b> Innovation Lab Heidelberg	<b>14:30-15:00</b> Break			<b>15:30-19:00</b> Printed Optoelectronic Devices I (Prof. Uli Lemmer)		<b>14:00-17:30</b> Workshop/Lab: Printed Electronics: Print your own device/circuit (Dr. Gabriel Cadilha Marques)	<b>14:00-17:00</b> Career Workshop III: Positioning & Career Planning	
			<b>18:00-20:00</b> Dinner in traditional German restaurant									<b>17:00-18:00</b> Evaluation		
<b>19:30-21:30</b> Welcome, presentation of the program, dinner together at International Department								<b>18:00-20:00</b> Dinner in a beer garden		<b>18:15-20:00</b> Career Workshop II: PhD & studying in Germany		<b>18:00-21:00</b> Goodbye-Dinner together		
			<b>* Voluntary sports activity</b> <i>at Schlosspark (Castle garden)</i>				<b>20:00-22:00</b> <i>Pub Crawl with OSKa (Optics Students of Karlsruhe)</i>							<b>Departure Day:</b> <b>Thanks for your participation &amp; have a good trip home!</b>