Course schedule for the proPIC-Study week 2018 at Kiel University

	Mo. 09.10	Tu. 09.11	We. 09.12	Th. 09.13.	Fr. 09.14
09:00 10:30	 Welcome and introduction of Kiel team SW information Course feedback Permission for videorecording PT introductions 	Video workshop with Kyra Clausen -> SW documentation	Reflection on Schulbildung digital Discussion with in-service teacher (10:00-11:00) Reflection on previous discussion	CPD/ICT tools Independent project work	Video workshop with Kyra Clausen -> SW documentation
10:30 11:00	Break	Break	11:15-11:30 cafeteria 11:30 walk to school	Snack in the classroom	
11:00 12:30	Preparation for school visit (I) and interview	CPD/ICT tools	School visit (II) and classroom observation (12:00-14:00) Ricarda-Huch-Schule	Consultation with coach PT present their RP (10:00 - 12:00)	Video editing and finishing -> SW documentation
	ProPIC online greeting (12:00)	Preparation for school visit and classroom observation		Group picture at CAU	
12:30 13:30	Lunch at Mensa I Walk to school (13:20)	Lunch at Mensa II	Lunch 14:00 - 15:00	Lunch at Mensa I	Lunch at Mensa II
13:30 15:00	School visit (I) and interview with in-service teacher (14:00) Hebbelschule Kiel -> Collaborative reflection	Preparation for Schulbildung digital	Reflection on classroom observation	Water and sport activity: Kanutour in Plön (depending on the weather)	 Teaching Analysis Poll (14:00) and feedback session at 14:30
15:00 15:30	Break Walk to <u>ZWB library</u>	15:30 Bus 60S to Humboldt-Schule	Break	Rainy altervative: Visit to	
15:30 16:30	Preparation for consultation with coach	Conference Schulbildung digital (16:00 - 17.30)	Independent project work	Schifffahrtsmuseum & Café Bakeliet	 Farewell coffee (16:00) at <u>Schokodeern</u> If sunny: <u>Sandhafen</u>
	Preparation for discussion with in-service teacher		Video production -> SW documentation		·
	Feedback on <u>Padlet</u>	Feedback on <u>Padlet</u>	Feedback on <u>Padlet</u>	Feedback on <u>Padlet</u>	Feedback on <u>Padlet</u>

SW: Study week | PT: Prospective teachers | RP: research project





