Konrad's Dissertation - Timeline					2020														
		JAN FEB								MAR						APR			
De	liverables	Duration	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W5	W1	W2	W3	W4
Pla	nning phase	3 w																	
	Write up project plan	2 w																	
	Plan review and adjustments	1 w																	
	Preliminary literature review	1 w																	
Lit	erature Review and Preparation	2 w																	
	Relevant work review	2 w																	
	Familiarise with Ethereum	1 w																	
	Familiarise with MQTT Brokers	1 w																	
De	sign phase	3 w																	
	Design mock-ups for the backend	1 w																	
	Create rules used for data capture	2 w																	
	Prepare UML diagrams for data models stored on blockchain	2 w																	
	Launch my own Ethereum node	1 w																	
Im	plementation Phase	5 w																	
	Write backend for generic proxy for MQTT	3 w																	
	Connect the backend to the blockchain	1 w																	
	Establish secure connection between IoT and backend	1 w																	
Tes	sting and evaluation phase	3 w																	
	Test functionality on virtualised environment	2 w																	
	Design and execute evaluation tests	2 w																	
Re	port Writing phase	8 w																	
	Chapter on Related / Background work	2 w																	
	Chapter on Introduction	1 w																	
	Chapter on Design	2 w																	
	Chapter on Implementation	2 w																	
	Chapter on Testing and evaluation	1 w																	
	User / Maintenance Manual	2 w																	
	Chapter on further work / discussion, closure	1 w																	
Clo	sure phase	2 w																	
	Report review	2 w																	
	Prepare presentation	1 w																	