			Thesis submission deadline: 11 Octo														ober	per 2019												
Tasks / Fortnights	sept 18			Oct 18		HO418			Dec 18		Jan 19		¢ ₆ ′′	40019 4		10	ADI 19			May	100	Jun	June 19		1111 ¹ 09		AUG 19		5e ^Q 19	
	_				ᢐ	9		"	12	1/2	10	1/20	10	V	1/8	10	20	2	22	Ŷ	20	J'S	26	21	ጭ	₽9	EMD			
0. MOrdReD paper reviews																														
1. GUM																														
Data acquisition																														
Model training and evaluation																													\bigcap	
Temporal feature analysis																														
Transfer learning: small dataset																													\bigcap	
Evaluation and improvement																														
Paper write up																														
Wrap-up model, missing details																													\bigcap	
2. MORDRED EXTENSIONS																													\Box	
Consolidate+write up Multivar																														
Consolidate+write up time-delay																													\Box	
Hyperparameter sensitivity																													\bigcap	
Noise robustness																														
Write up results report																														
3. CASE STUDY																														
Data acquisition																														
Domain lit. review																														
Implementation and eval.																														
Write up results report																														
4. WRITE UP																														
Chapter 1																														
Chapter 2																														
Chapter 3																														
Chapter 4																														
Chapter 5																														
Chapter 6																													\Box	
Chapter 7																														
Feedback and corrections																														
		E.J	1 4:		41																									
		-	I-tim rt-tim			-																								
		-	b-ac			· y																								