

Assessment Roster Master's Thesis								
Title master's thesis:								
Name student:		Educational programme:						
Name evaluator:	ı	Role evaluator:						
								ı
		Insufficient	Weak	Moderate	Good	Very good	Excellent	n.a.
PROCES To be completed by the coachir	ng team <u>before</u>	the def	ence ta	kes pla	ce			
Planning / organisation / regularity	,							
Effort / willingness to learn								
Scientific attitude								
Independence / self-criticism								
Insight								
Problem solving ability								
Functioning in team								
Health, Safety and Environment (I	HSE)							
	·							
CONTENT To be completed by the readers	and the coach	ing tea	m <u>befo</u>	re the d	efence	takes p	lace	
Introduction and problem stateme	nt							
Research method / scientific chara	acter							
Argumentation								

CONTENT To be completed by the readers and the coaching team <u>before</u> the defence takes place							
Introduction and problem statement							
Research method / scientific character							
Argumentation							
Results: discussion / interpretation							
General conclusion							
Coherence / logical composition							
Originality / creativity / depth							
References / sources / parafrasing vs. citing / contribution statement / correct use of images and data /(*)							

	Insufficient	Weak	Moderate	Good	Very good	Excellent	n.a.
FORM To be completed by the readers and the coaching team <u>before</u> the defence takes place							
Layout / structure / readibility							
Tables / figures							
Language / spelling / style							
Size (within directive programme)							

DEFENCE To be completed <u>in consensus</u> by the defence committee <u>after</u> the defence							
Presentation: used language							
Presentation: content / accessibility							
Presentation: form / composition / timing							
Answering questions: correctness / insight							
Answering questions: self-criticism							

GLOBAL MOTIVATION	MARK /20

(\*) see faculty note 'Scientific integrity at the Faculty of Science', Chapter 3 for more guidelines: https://wet.kuleuven.be/sbook/wi/en

