#1 Understand and Diagnose: an understanding of what AI is and a diagnose of the results, concepts, processes and technical methods underlying AI tools and their uses.

CRITERIA ASSESSED		POINTS & COMMENTS			
Human-centred mindset : Human agency	EXCELLENT 100% points	GOOD 75% point	LOW 50% point	NON CONFORME 0% point	
	The group identifies the expertise and human objectives that have been given to the AI.	The group does not identify completely all the human expertise/ojectives they had given to the IA	The group had difficulty understanding the problematic, many elements were missing.	The given elements to AI was too weak or faulty, the AI was unable to respond to the human objectives.	
Al techniques and applications : Al foundations	The group took a step back and identify the different kind of impact due to how AI is trained based on data and algorithms.	step back and identify dome of the different kind of impact due to how Al is	The group was able to take a step back but did not identify the different kind of impact due to how AI is trained based on data and algorithms.	Lack of understanding	
Al system design : Problem scoping	The group has successfully argued its approach and the choices made for the proposed solution, and this solution is relevant.	The group has successfully argued its approach and the choices made for the proposed solution, even if it only partially answers the problem.	nevertheless proposes a		
OVERALL ASSESSMENT	Excellent	Good	Low	Non-conforming	

#2 Apply: to construct a solid and transferable conceptual knowledge structure and associated skill sets on AI and to habituate their application of the human-centred mindset and ethical principles to guide the assessment, learning and practice of AI tools.

CRITERIA ASSESSED		POINTS & COMMENTS			
Al techniques and application skills	EXCELLENT	GOOD	LOW	NON CONFORME	
	100% points	75% point	50% point	0% point	
	The relevant models (linked to the relevant approaches) have been correctly written and coded, together with the associated assumptions and conditions	Relevant models (linked to relevant approaches) and associated assumptions and conditions have been identified, but not perfectly written down and coded.	conditions have been identified but written and	Relevant models (linked to relevant approaches), assumptions and conditions have not been written and coded at all.	
OVERALL ASSESSMENT	Excellent	Good	Low	Non-conforming	

#3 Collaborate with peers							
CRITERIA ASSESSED		POINTS & COMMENTS					
Plan and allocate activities to optimize treatment of the problem	EXCELLENT 100% points	GOOD 75% point	LOW 50% point	NON CONFORME 0% point			
	activities has enabled us to	I nere is an impalance in the	did not allow for a correct	Stowaway" presence, planning and distribution of activities not implemented			
OVERALL ASSESSMENT	Excellent	Good	Low	Non-conforming			