CST435 Parallel and Cloud Computing Semester 1, 2023/2024

ASSIGNMENT 1 – GRADING RUBRICS

Name	& Matric No.:						
Name	& Matric No.:						
Name	& Matric No.:						
Name	& Matric No.:						
	& Matric No.:						
Markir	ng Scale: 1 - Poor, 2 - Acceptable, 3 - Avera	ige, 4 -	Good, 5	- Excelle	nt.		
No.	Suggested Grading Criteria	Scale					
	Poor Acceptable Average Good Excellent	1	2	3	4	5	Subtotal
1.	Implementation (50%)						
	 Three String Sorting Algo. 						
	- Selection of Algo (Justify)						
	- Highlights of C & OpenMP						
	- Highlights CUDA						
	- Pseudocode in C						
	- C Pseudocode Explanation						
	- Pseudocode in OpenMP						
	- OpenMP Pseudocode Expl.						
	- Pseudocode in CUDA						
	- CUDA Pseudocode Expl.						
2.	Report (50 %)						
	- Abstract & Introduction						
	- Organization						
	- Content (Up-to-Date)						
	- Citations & References						
	- English Write-Up & Grammar						
	- Discussion (Exp. Outcomes)						
	- Lesson Learned & Conclusion						
	- Member Division of Tasks						1
	- IEEE Format Compliance						1
	- Three Relevant References						1
3.	Group & Late Penalty (- 10%)						
	Subtotal			ı	I	I	
	Total Grade						<u>I</u>

Comments: