Rubric for Numeric Course Grad Projects

Category	Exceptional (A-A ⁺)	Good (B ⁺ - A ⁻)	Adequate (B ⁻ -B)	Inadequate (C - C ⁺)
Write-up	Clear, concise, complete	Clear, mostly concise, only	Mostly clear and concise	Unclear, incomplete, hard
(10)	proper referencing	missing an issue or two,	only missing an issue or two	to follow, referencing
	spelling and grammar correct	referencing usable, some	referencing mostly okay,	un-understandable, many
		typos but spelling and	numerous typos or spelling	typos, grammar and
		and grammar satisfactory	or grammar poor	spelling errors.
Method Choice	Very good method	Good method	Satisfactory method	Poor method choice
& Justification	choice very well justified	choice clearly	choice some	and poor or no justification
$\parallel (10)$		justified	justification	
Implementation	Works well	Mainly works well	Works poorly	Is clearly wrong
(10)	with no obvious errors	some minor problems	but some results	or doesn't work
Understanding Numerics	Clear investigation of an	Clear/weak investigation of	Weak investigation	Wrong or missing
(10)	important aspect of the	minor/important aspect of		investigation
	numerics	the numerics		
Understanding Science	Clear insightful discussion	Clear discussion of the	Reasonable discussion	Wrong or missing
(10)	of the key aspects of	key aspects science	of science	discussion of science
	the science			