

## Rubric for Numeric Course Grad Projects

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