Grading Rubric

Category	4	3	2	1
Mathematics	Demonstrates a com-	Demonstrates an ade-	Demonstrates a partial	Unsatisfactory under-
	plete understanding.	quate understanding.	understanding.	standing of material.
Vocabulary	Skillful use of vocabu-	Adequate use of vocab-	Vague use of vocabu-	Incorrect use of vocabu-
	lary.	ulary.	lary.	lary.
Organization	Clear and logical idea	Adequate and logical	Weak idea progression	No idea progression and
	progression. Easy to	idea progression. Gen-	and difficult to under-	difficult to understand.
	follow.	erally easy to follow.	stand.	Incomplete sentences.
Grammar	Meaning of writing is	Meaning of writing is	Meaning of writing is	Meaning of writing is
	very clear with only one	mostly clear with only	interrupted with only	constantly disrupted
	reading. Generally free	one reading. Some er-	one reading. Accumula-	with only one reading.
	of most errors	rors.	tion of errors	Pervasive errors

Other Notes:

- 1. Paper must have a bibliography/citations.
- 2. Single spaced, 5 pages typed.
- 3. Questions to ask yourself:
 - □ Is there a logical development of concepts?
 □ Does the paper provide examples?
 □ Does the paper contain all the necessary definitions?
 □ Is all the information correct?
 □ Are all the theorems and proofs mathematically correct?
 □ Does the paper give evidence that you understand the material?

 \square Is the paper organized, free of grammar and spelling

errors, and have smooth transitions?

Possible topics:

- 1. Hilbert Spaces
- 2. Quantum Mechanics
- 3. Spectral Graph Theory
- 4. Google page rank algorithm
- 5. Numerical Linear Algebra/ Power Method Algorithm
- 6. Linear Differential Equations
- 7. Discrete Dynamical Systems
- 8. Least Squares Problems
- 9. Quadratic Forms
- 10. Singular Value Decomposition
- 11. Jordan Decomposition
- 12. Min-Max Theorem
- 13. You may also pick your own topic. Please discuss with me to see if its appropriate.