## 18.384 - Seminar in Physical Applied Mathematics Final Paper evaluation form

Student:	Date:
General Aspects	/
Paper has a clear message.	5
Introduction motivates and contextualizes the topic.	5
Structure serves for clear presentation of the problem (coherent break down into sections).	5
Concise, clear conclusion.	5
Overall good knowledge of LaTeX.	5
Exposition	
Content of each paragraph is readable with clear, simple prose.	5
Appropriate use of technical language.	5
Good use of graphs/tables/diagrams/images that clearly support the text (meaningful title caption).	5
Good use of references which are properly typeset (including acknowledgment of figures and diagrams from other sources).	5
Technical flow is clear.	5
Technical content	
The mathematical content is correct and is connected to the physical aspects of the problem.	5
Mathematical arguments are outlined at an appropriate level of detail.	5
Equations properly typeset and all variables are properly defined.	5
Results and discussion focus on the topic.	5
Figures, diagrams and plots support the argument in the text.	5
Insightfulness	
Paper goes beyond the given material and fuses extra material.	5
Demonstrates a good understanding of the topic as a whole.	5
Paper summarizes the oral presentations in the course.	5
Overall impression.	10
	Total:
Letter (	grade: