

Discrete Mathematics Application Paper

In this class, you will research a topic and application from discrete mathematics and its significance to our world. This application either must not be covered in this course or must be a significant extension of an application that is introduced in this course. The paper is due no later than Wednesday, May 6, 2009. Your grade on this paper will count towards your project grade. The grading rubric is below. Please *paper clip* this sheet to your final paper.

Name: _____ Topic: _____

Exemplary = A

Above Average = B

Acceptable = C

Unacceptable = D/F

Dimensions	Exemplary	Above Average	Acceptable	Unacceptable
Thesis Statement				
Introduction				
Development of Thesis				
Evidence				
Organization				
Language				
Grammar, Spelling, and Writing Mechanics				
Appropriate Length for Topic				
Use of References				
Quality of References				
Definitions of mathematical terms				
Language used effectively to guide mathematics				
Graphs & diagrams clear and helpful				

Comments: