

Summary for Mathematics of Visualization Module

This should be about a two-page description of the module. Use your own words, complete sentences and some word processor (utilize the spell and grammar checkers). There should be paragraphs describing the following topics:

- (i). the applications,
- (ii). mathematics that was used,
- (iii). the mathematics that was used from calculus and foundations (MA225),
- (iv). relationships to future math courses, and
- (v). your assessment of the topics in the module.

The last topic is rather large in scope, but be sure to include your preference about this type of mathematics. All five-module summaries will be useful at the end of the semester when the “plan of action” for your future study of mathematics is formulated.