MATH 2574H	Honors Calculus III	Fall 2015
Section: 001	MTWThF 2:00 - 2:50	Prof. Matthew Clay
	KIMP 411	

## **Projects**

You may submit a written project in place of one of the in class exams or the final exam. A successful project will demonstrate how ideas and techniques of vector and multivariate calculus apply in a context outside of our classroom discussions. Possible topics include a detailed study of material skipped in the text, a further investigation of a challenge problem or exercise, or may be selected in consultation with me or a professor in your major or minor field.

There are two types of projects.

**Level I:** A Level I project may be submitted in place of one of the in class exams. The final date for submission is Friday, December 4. A Level I project will be at least 6 pages, not including figures and equations.

**Level II:** A Level II project may be submitted in place of the final exam. The final date for submission is Monday, December 14. A Level II project will be at least 8 pages, not including figures and equations. In addition, a Level II project will include a product: computer program, demonstration model, poster or presentation.

To receive an "A" your project must show that you have gained a mastery of an application of vector and multivariate calculus, be clearly written and be understandable by your peers. The same topic may not be used for both a Level I and Level II project.