

Calculus III Project:

Select your project team: (Recommended: 2 students.)

1. Name: _____

Email: _____

Phone: _____

Networking: _____

2. Name: _____

Email: _____

Phone: _____

Networking: _____

3. Name: _____

Email: _____

Phone: _____

Networking: _____

Indicate your preference on projects: (1 for first choice down to 8 for last choice.)

_____ Gauss' Law and Ampere's Law

_____ Interpretation of Divergence and Curl

_____ Minimal Rectangles and Triangles

_____ Skimpy Donut

_____ Volume Between a Surface and Its Tangent Plane

_____ Hypervolume of a Hypersphere

_____ Locating an Apartment

_____ Average Temperatures