Mathematical Contest in Modeling

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The mathematical contest in modeling will be held in February 2-6. Each university can sponsor at most four mcm teams and each department (and advisor) at most two teams. My website, http://www.math.washington.edu/~morrow/mcm/mcm.html, has a lot of local information. The MCM website is http://www.comap.com/undergraduate/contests/mcm/. You can find past problems on this site. In addition there are two journals, The UMAP Journal and the journal Interfaces, which you can access from University computers and read on-line. You should spend some time reading the UMAP Journal as it has winning papers plus a lot more. For the first time there is a website, http://www.mathmodels.org with an extensive list of practice problems.

As you can see, a winning paper has several characteristics.

• It has a precise statement of a mathematical problem that rephrases, at least partially, a vaguely stated question.

Then it has a solution of the problem. Solutions often involve combinatorics, graph theory, discrete mathematics, probability, differential equations, linear algebra, and calculus of one and several variables — mostly second and third year mathematics; and often they involve first or second year physics. It helps to be a double major as you get a good feel for the uses of mathematics and how to deal with uncertainty.

Then there is the exposition of the solution.

- An introduction to IATEX can be found in http://www.ams.org/tex/short-math-guide.html or also http://www.math.washington.edu/Computing/Tex/.
 - It is important that the salient items be highlighted (as with this bullet).

Don't bury important items inside lengthy paragraphs. Use graphics and tables to illustrate your points. That means you need to be prepared with LATEX templates in which to include the text and figures. The UMAP journal includes many comments and recommendations by judges. In particular they point out that there are few judges and hundreds of papers. There is a triage system. Each paper is given a quick (5-15) minute reading. You must make the first cut. Then a more careful reading is made. To make the "finals" your paper must be very good. The judges recommend that you not spend precious space deriving a known mathematical or physical result. Give a reference and proceed. Don't include computer code; at most include simple pseudo-code. Explain your methods in direct simple terms.

- Be ready to write programs in Matlab. Think of Matlab as a calculator where the data type is a matrix. Lots of documentation is available on-line.
- Use the Internet. You will have to find data and such search engines as Google, MathSciNet, Math-World, and are very useful. Martha Tucker made a website http://www.lib.washington.edu/math/mcm.html with an extensive collection of reference links. It is still active; we can add any links that you think might be helpful.