**To CUMCM Participants:**

Greetings Contemporary Undergraduate Mathematical Contest in Modeling Teams:

MathWorks is pleased to sponsor the Contemporary Undergraduate Mathematical Contest in Modeling 2012 competition.   I am writing to outline the software and training resources MathWorks offers your team for use in the competition to help you prepare for the 2012 event.

To take advantage of our software offer, review and complete [this request form](http://www.mathworks.cn/academia/student-competitions/cumcm/software2012.html) in English **by August 31, 2012**.  To see how MathWorks software is applicable to the work you are doing, review the information [here](http://www.mathworks.com/academia/student-competitions/cumcm/).

MathWorks is the leading developer of software for technical computing and Model-Based Design and our tools are used by engineers, scientists, mathematicians, faculty, students, and researchers around the globe.  MATLAB, the language of technical computing, is a programming environment for algorithm development, data analysis, visualization, and numeric computation.  Simulink is a graphical environment for simulation and Model-Based Design of multidomain dynamic and embedded systems.

We are an enthusiastic sponsor of many student competitions around the world and look forward to working with you during this unique educational experience.

If you have any question regarding MathWorks software or training offerings, please contact us at [academicsupport@mathworks.com](mailto:academicsupport@mathworks.com).

Best of luck in your preparation!

Regards,

Lauren

Lauren Tabolinsky

Student Competition Program Specialist

The MathWorks, Inc.

[www.mathworks.com/academia](http://www.mathworks.com/academia)