Do you have a favorite molecule?

Have you ever wondered how it really looks, what is its shape, how stable it is?

How about its reactivity...
Do you know why one side is more reactive than the other?

If you are curious and like to find some answers for the above and similar chemical questions, please join the

**CHEM580-2 - Computational Chemistry: Molecular Modeling & Electronic Structure**

course on every Monday and Wednesday, 1-3 pm in Gaines 321. Undergraduate students are strongly encouraged to apply. Interested graduate students shall start thinking about a chemical problem from their own research interest.

For more information, please visit the class website at [chemistry.montana.edu/~szilagyi/teaching.html](http://chemistry.montana.edu/~szilagyi/teaching.html).

See you in 2005, Happy Holidays  
Dr. Robert K. Szilagyi