

## **Coollest Project Ever: Developing a Neat Experimental Simulation**

So cool I don't even want to publicly divulge here exactly what I'm thinking about. This is an open-ended design project for an independent and creative thinker, who's good with hands-on projects (building/fixing things, laboratory skills, etc.), has some fundamental interest in chemistry experiments and materials science, who's willing to tackle some hard-core literature and web research, has some interest in determining causes of human injuries. If our preliminary work turns out well, we'll work with two Tulane BMEN alums (who have great jobs in "the real world") and maybe Dr. Livesay (but only if he stays focused) on the final parts of the project. If our preliminary work doesn't turn out well, we'll deny everything. Oh, yeah! I'm psyched about this one. Send a resume and cover letter to Dr. Dee if you're intrigued by this and she'll let you in on some of her secret ideas.