SCI 1410: materials science & solid state chemistry

## PERSONAL GOALS

## DUE DATE: Friday, September 12, 6 pm

One of the goals of this course is for you to further develop your self-directed learning skills. For each course project, I will ask you to set goals, identify learning strategies, manage your time and effort, etc. In this assignment, you will take the concept of student self-direction one huge step further, by setting your own learning goals for the entire course.

Read over the course syllabus and project one overview, and think about how the course is designed. Think about what you want to accomplish this term in the project-based materials science course. By Friday, September 12 at 6 pm, please submit an email to me with "personal goals" as the subject line. In this email, provide a statement or statements of your learning goal(s) in this course. Remember that these are *your* goals, and as such could be just about anything that is connected in some way to what we're doing in this class. You'll have a chance to reconsider and modify these goals as we progress through the course, but give it your best shot now. What do you want to learn? What do you want to improve about yourself – master some skills, gain some new knowledge, become more aware in some area, develop a new identity or sense of competency? These are *your* personal goals, not mine or anyone else's, so make them work for you.

Next, outline some **strategies** that you make take to achieve your goals. What specific things will you do? For example, if you want to develop better teaming skills, what actions can you take, or how may you adjust the ways you interact with your teammates? For this assignment you should write at least a couple sentences for each of your three goals.

This submission doesn't need to be too formal, but it should be clear enough for me to understand, and for you to revisit later in the semester. Give it some thought, and help me make the class work for you!