"Being able to interact and [share] ideas or concepts with one another, that is really, really important. There's interaction, and it's engaging, it's demanding. The students actively engage in the subject matter itself. I think that's very important."

"Working in groups helps you think so much, because everybody starts throwing out ideas. Then you start correcting each other's thinking. You're like, 'No, wait, we have to consider this and this.' You would never do that by yourself."

— Students in introductory chemistry classes using small group learning