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| ACS Two-Year College Advisory Board |

Discussion questions for breakout session

The ACS guidelines for both two- and four-year programs highlight the following student skills: communication, ethics, laboratory safety, problem-solving, teamwork, and use of chemical literature. Consider the following questions:

* Which of these (or other) skills are most frequently used by chemical professionals? Which skills do employers look for when hiring?
* How are these (or other) skills taught in the first two years of chemistry courses? Which skills need to be mastered for upper-level chemistry courses?
* What opportunities or experiences can help students master the necessary skills prior to graduation?
* How can this conversation continue after today?

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| ***Who to contact*** | ***Why*** | ***How to continue the conversation*** |
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