

## Evaluation of the impact of a multistep synthesis project

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### Introduction

#### Multistep Synthesis:

- A **newer alternative** to traditional cookbook labs
- Potential advantages:
  - Resembles real-world synthesis
  - Increases student interest and engagement
  - Increases student sense of accomplishment

A multistep synthesis project was implemented for 2 years in an Organic Chemistry II Lab course.

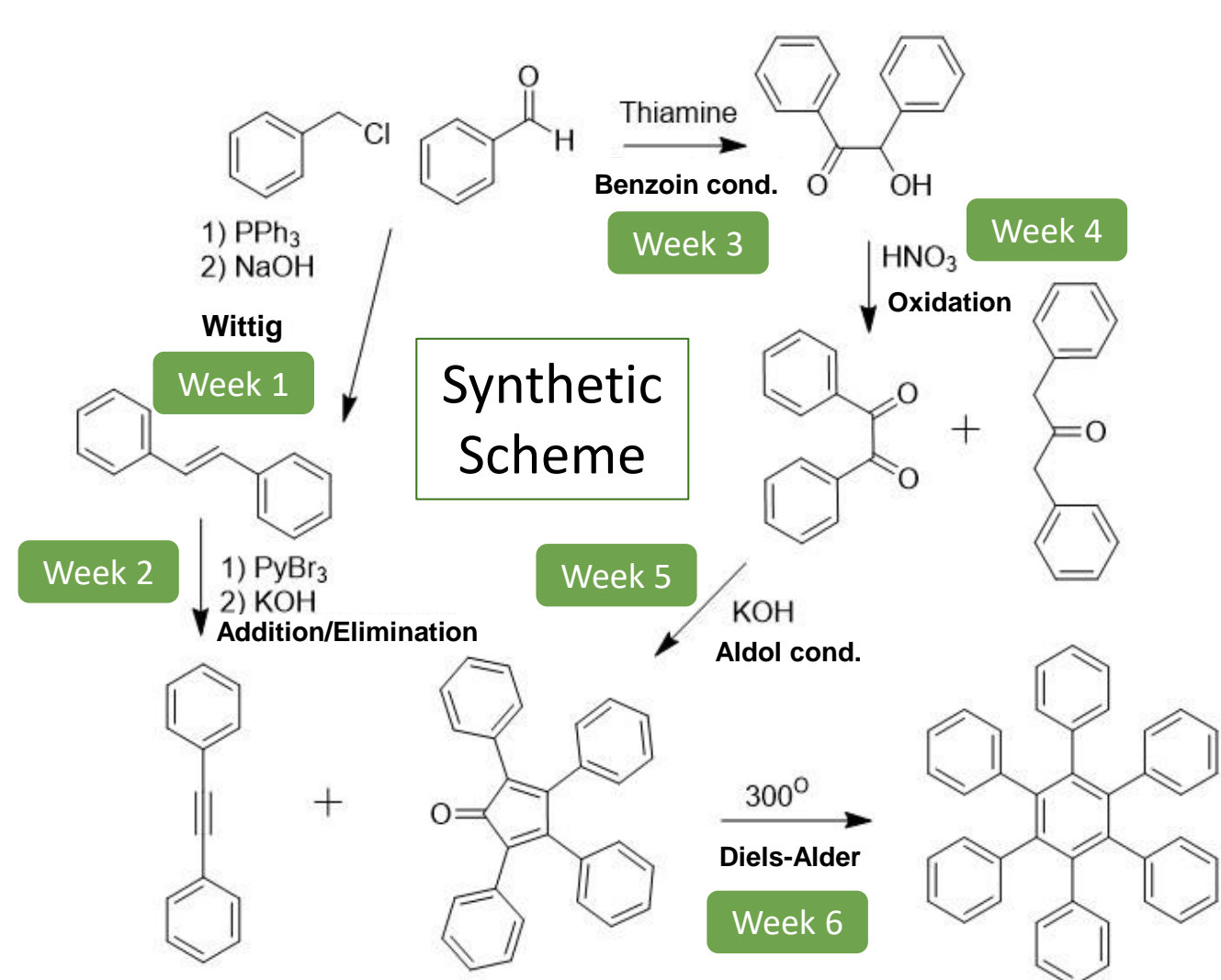
#### Guiding Question:

##### Is the project effective?

- Specifically, is there alignment between course goals and what students find valuable?

### Course Details

- Organic Chemistry II Lab project
- Multistep synthesis
- Introduce students to green chemistry
- Work in groups
- Students write papers in Journal of Organic Chemistry format



### Methods

#### Data:

- 113 student completed surveys
- 13-16 open-ended questions
- Spring 2018, Spring 2019

#### Coding/ Analysis:

- Open coding
- Student responses assigned to multiple themes

### Discussion

#### Course goals were met:

- Students reported they gained **lab skills** and **experience** pertinent to organic chemistry
- Students made the **connection** between **lab and lecture**
- Students learned to write a **scientific paper**
- Students learned about **green chemistry** and **green metrics**

There was **alignment** between the instructor intended purpose (course goals), the student perceived purpose, and the student perceived value.

### Future Directions

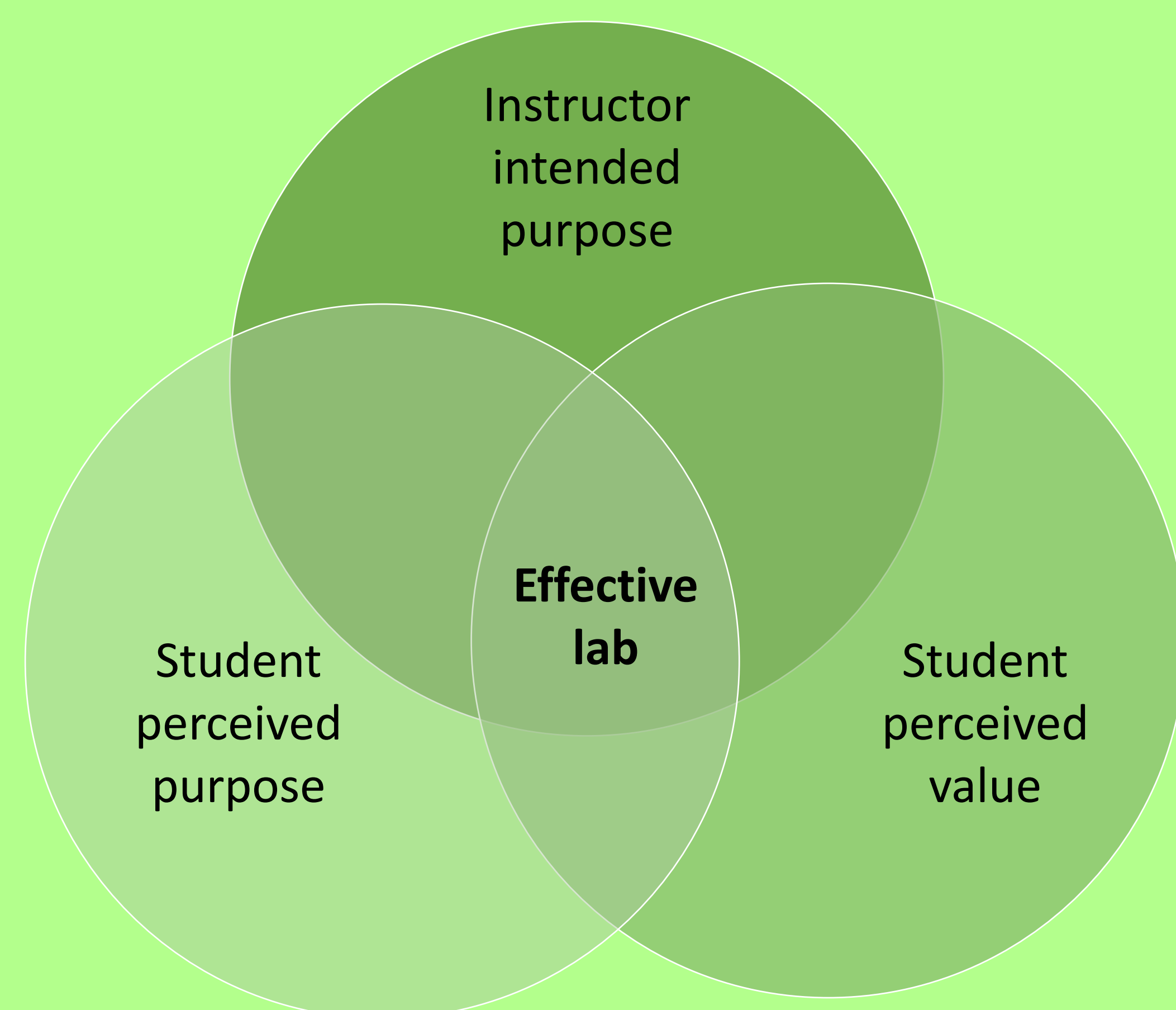
#### Evaluate student outcomes using:

1. CURE survey
  - Pre/ post course survey using Likert scales
  - Assesses student perceived gains and ideas about science
2. ELIPSS Process Skills Rubrics
  - Assesses critical thinking and problem solving abilities

**References:**

- Cole, R., Lantz, J., and Ruder, S. (2017). ELIPSS: Enhancing Learning by Improving Process Skills in STEM. Retrieved from <http://elipss.com/>. Accessed July 2019.
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- Li, C. and Peters, D. G. (2006). A Multistep Synthesis for an Advanced Undergraduate Organic Chemistry Laboratory. *Journal of Chemical Education* 83(2), 290-291.
- Lopatto, D. (2009). *Science in Solution: The Impact of Undergraduate Research on Student Learning*. Tucson, AZ: Research Corporation for Science Advancement.

# A multistep synthesis project was effectively implemented in an Organic Chemistry II Laboratory course.



Scan for all survey questions and the themes developed from student responses



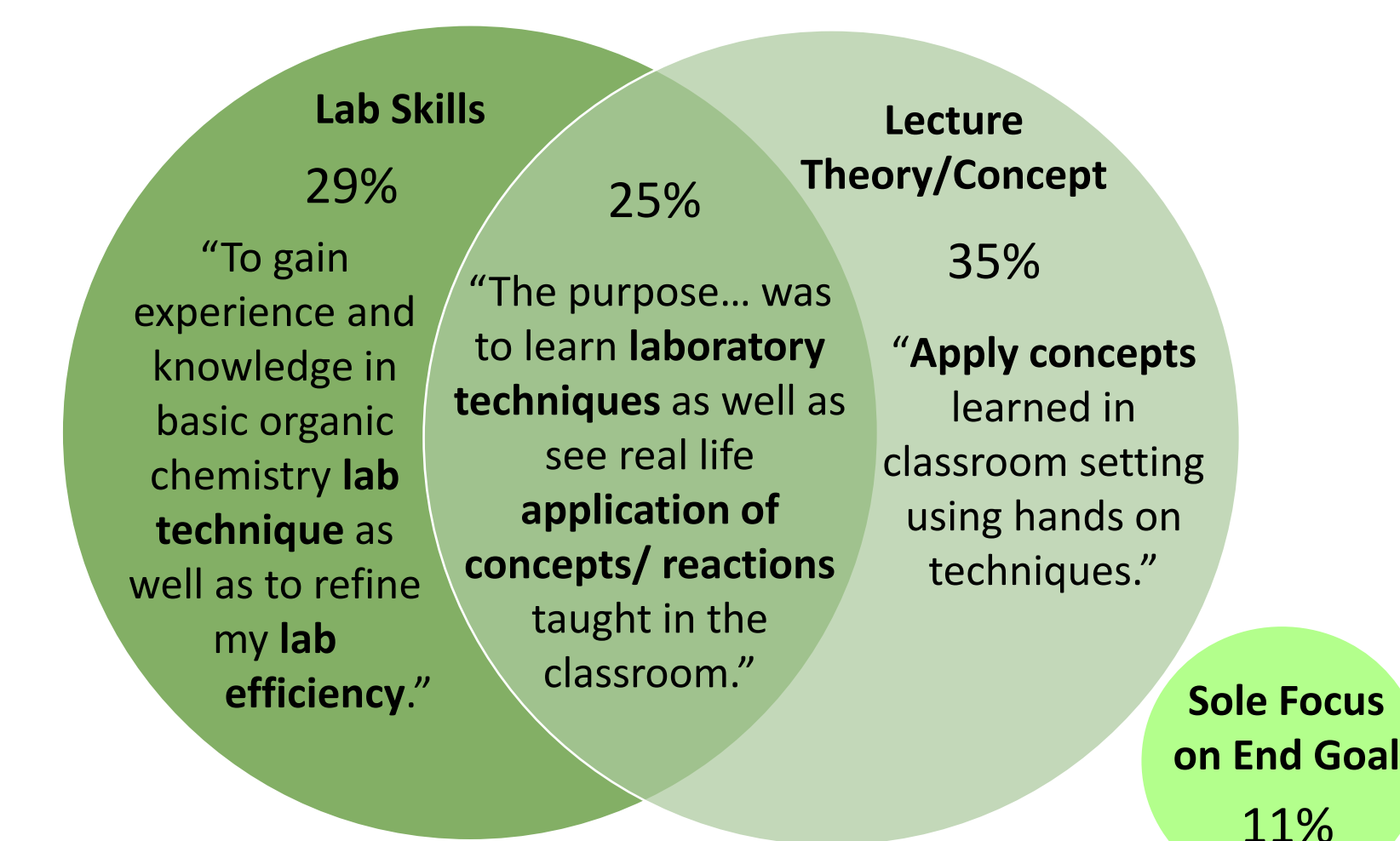
## Results



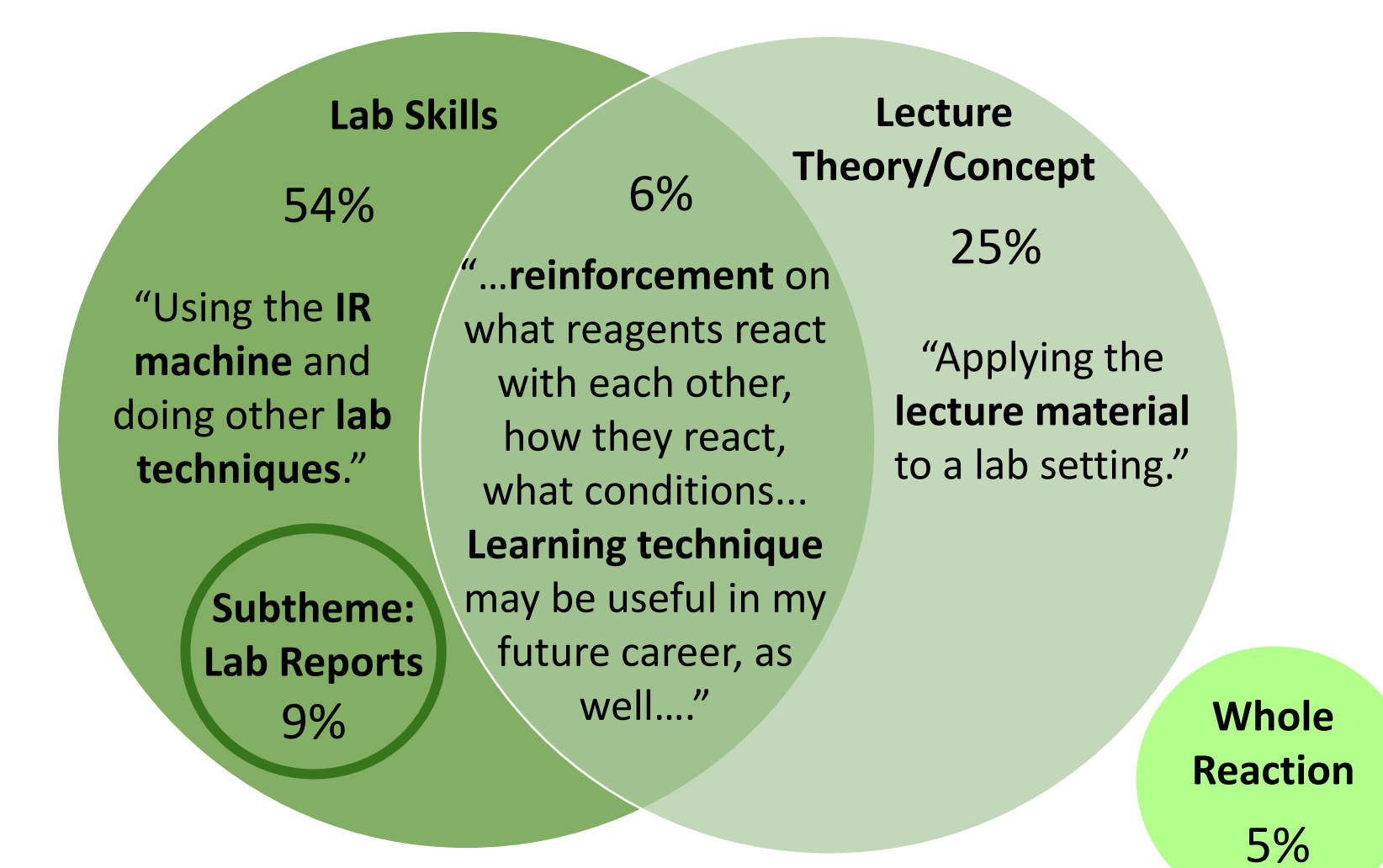
#### Course Goal #1:

Students perform synthesis of organic molecules.

Survey Question: What did you see as the **purpose** of your lab?



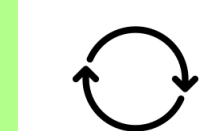
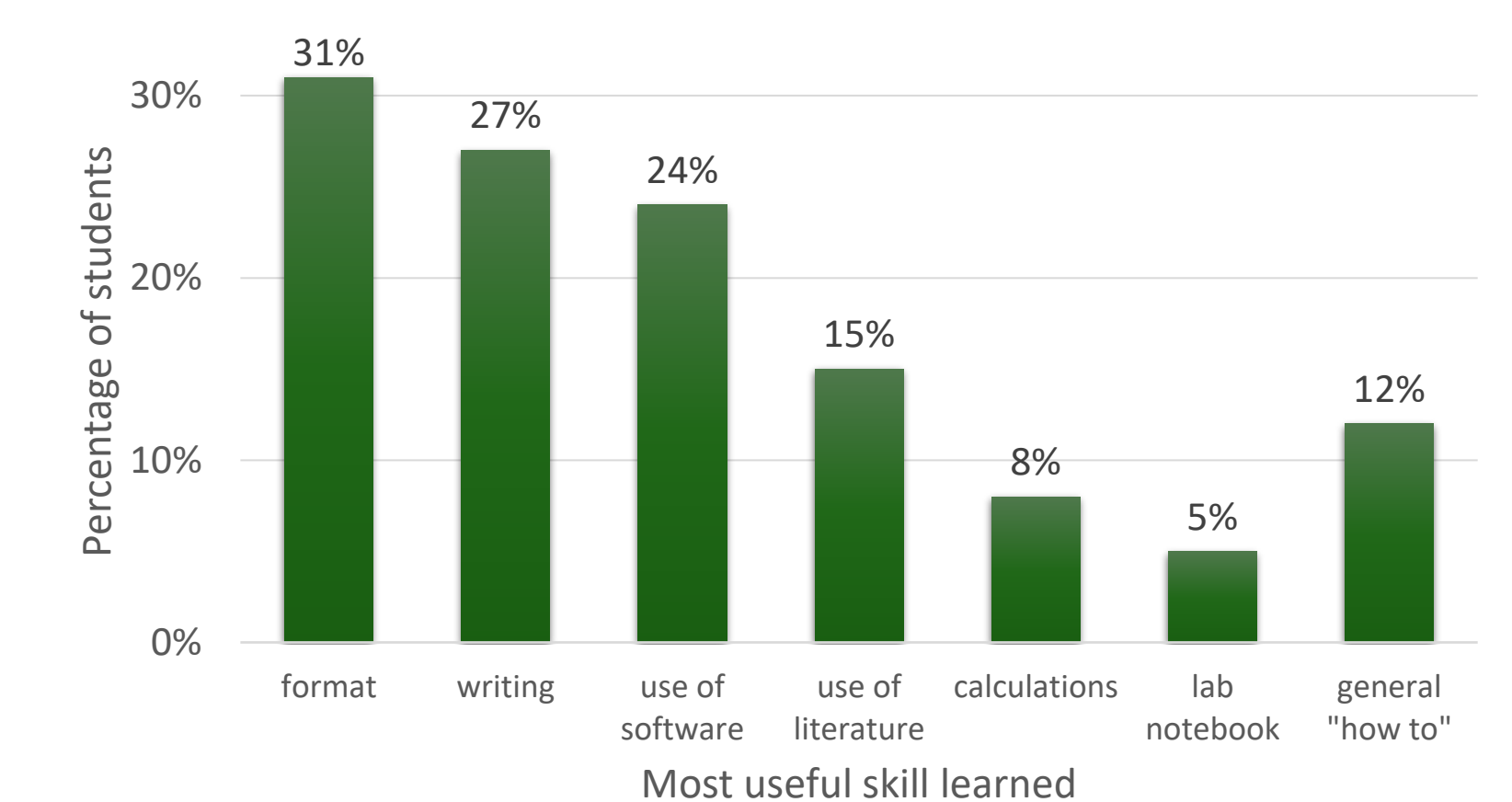
Survey Question: Please identify those aspects of lab you found most **useful** or **valuable** for your learning.



#### Course Goal #2:

Students communicate experimental results in written reports.

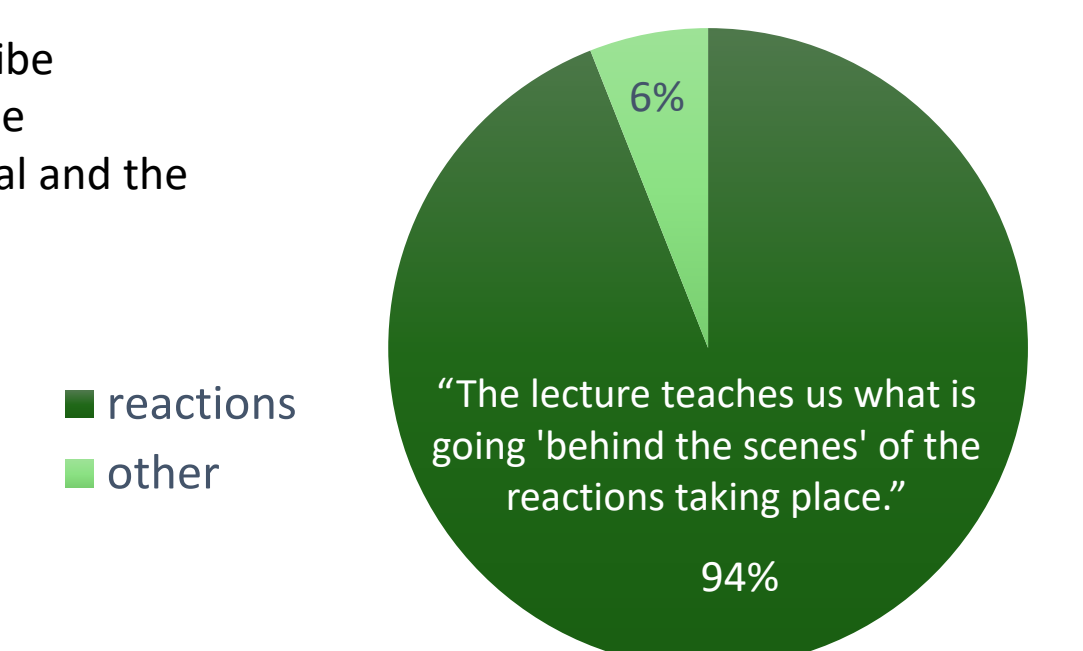
Survey Question: What was the most **useful skill** you have learned when you were writing the final report?



#### Course Goal #3:

The concepts students are taught in lecture are reinforced in lab.

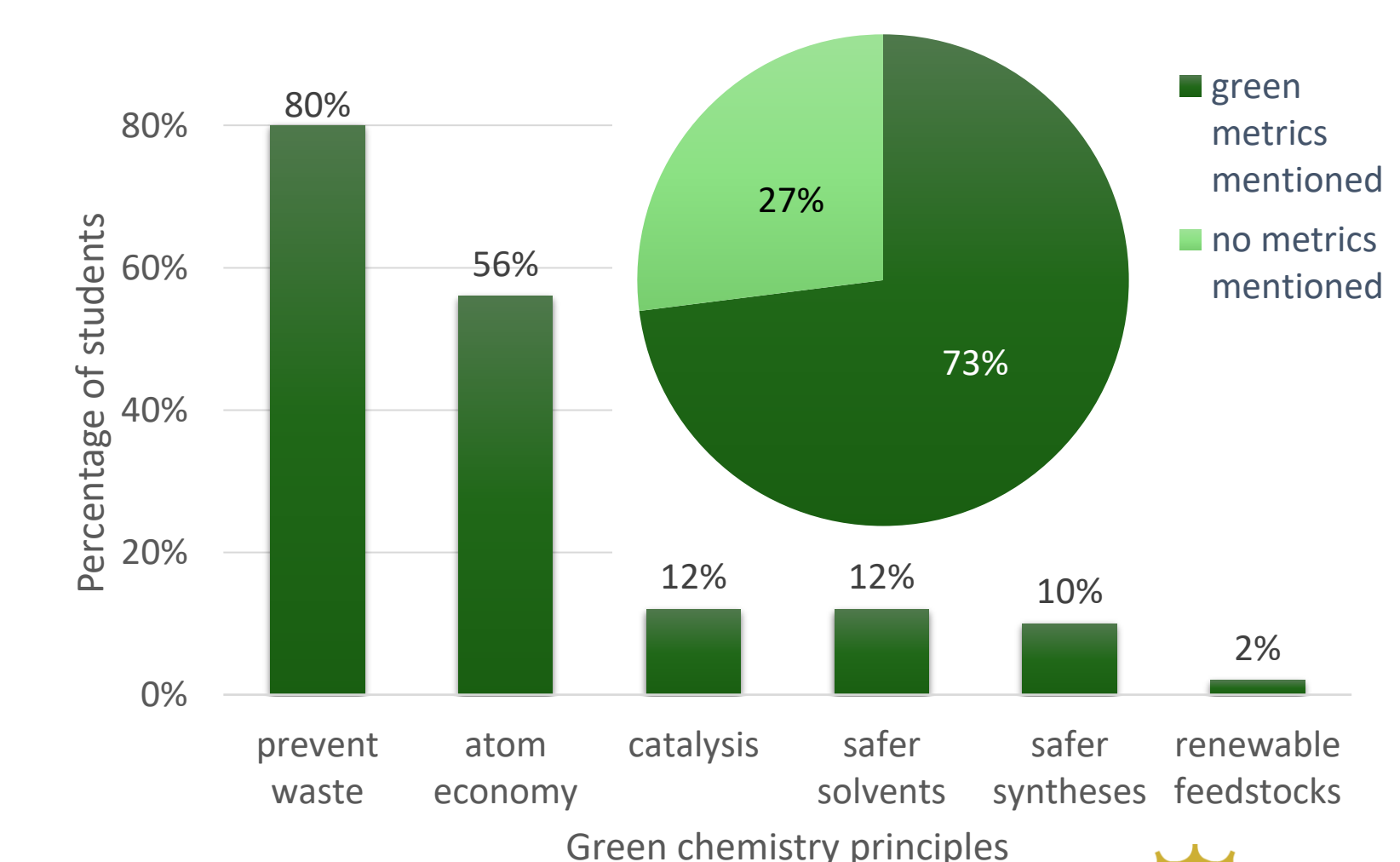
Survey Question: Describe **connections** that you see between lecture material and the experiments that were conducted?



#### Course Goal #4:

Students are introduced to green chemistry concepts.

Survey Question: List **green chemistry** concepts you learned this semester.



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