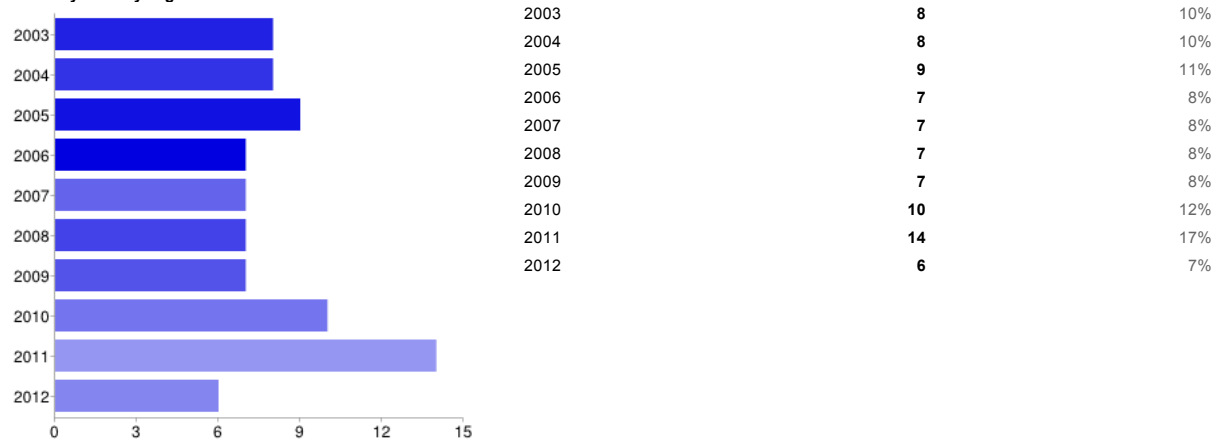


## Summary [See complete responses](#)

### About you

#### In what year did you graduate?

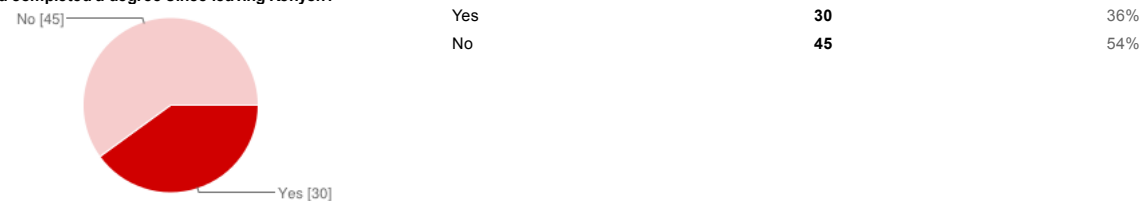


#### Are you currently enrolled in or have you had any formal education since graduating from Kenyon College?



### Further education

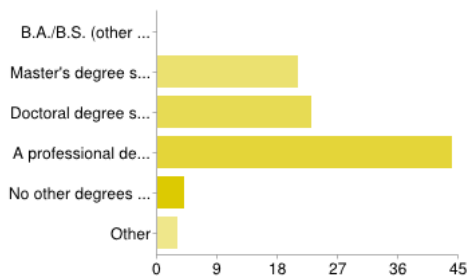
#### Have you completed a degree since leaving Kenyon?



#### What other degrees are you currently pursuing, have started, or completed since leaving Kenyon College? (check all that apply)

B.A./B.S. (other than your Kenyon degree)	0	0%
Master's degree such as MA, M.S., M.B.A., etc.	21	28%
Doctoral degree such as Ph.D.	23	30%
A professional degree such as M.D., D.O., J.D., D.V.M., etc.	44	58%
No other degrees earned.	4	5%
Other	3	4%

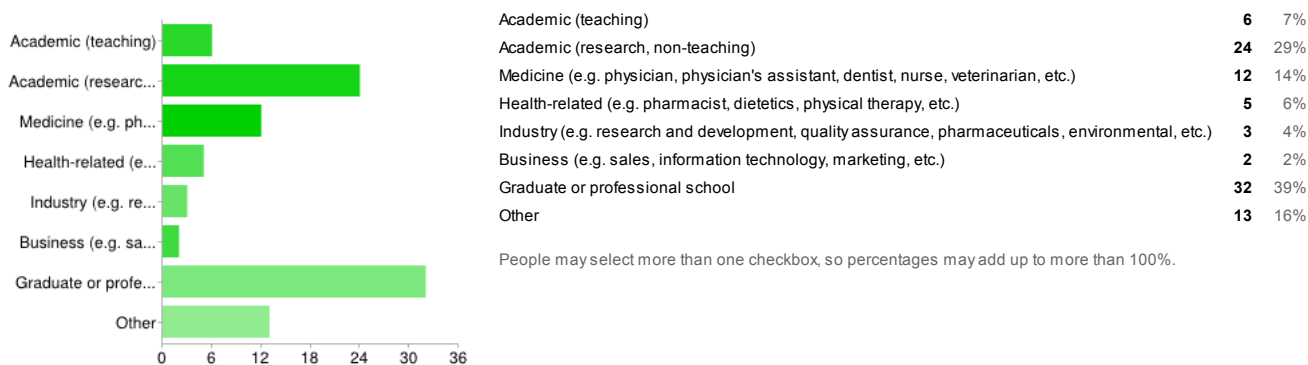
People may select more than one checkbox, so percentages may add up to more than 100%.



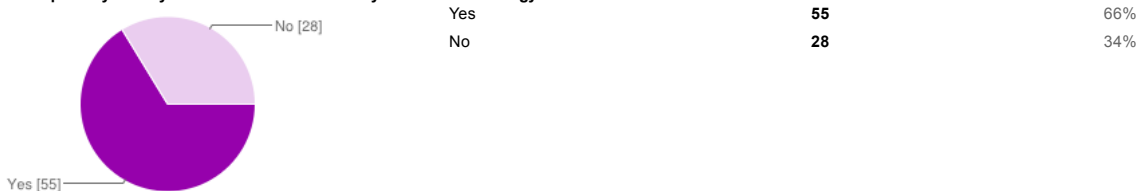
Please list the name(s) and approximate enrollment dates of the program(s) and school(s) you are attending or have attended:

## Experience

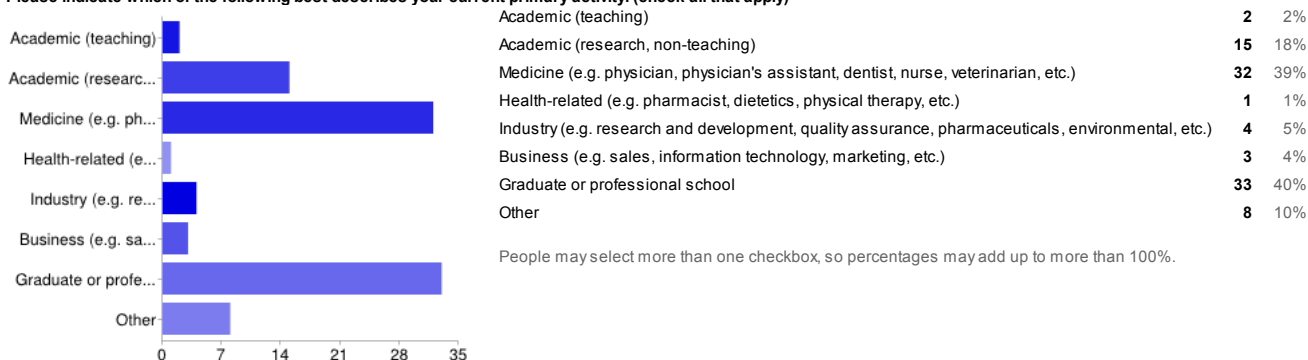
Please indicate which of the following best describes your primary activity approximately three months after your Kenyon graduation. (check all that apply)



Is your current primary activity in the fields of biochemistry or molecular biology or a related field?



Please indicate which of the following best describes your current primary activity. (check all that apply)

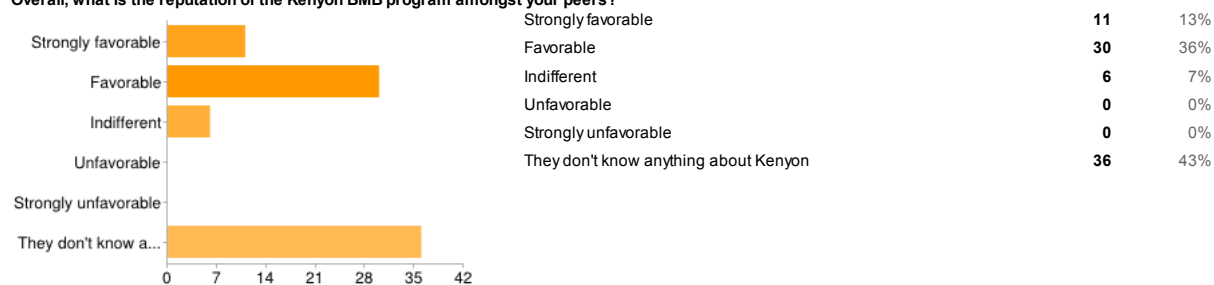


## Perceptions

Compared to your present peers, what advantages do or did you experience as a result of your Kenyon BMB education?

Compared to your present peers, what limitations do or did you experience as a result of your Kenyon BMB education?

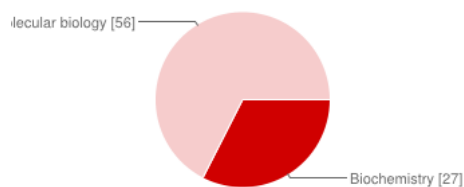
Overall, what is the reputation of the Kenyon BMB program amongst your peers?



## Course Work

As part of the review, we would like to assess the course structure of the major. Below is a partial list of courses currently required for BMB majors. Please focus your responses on the content of the courses (i.e. scientific knowledge, lab techniques, data analysis, etc.).

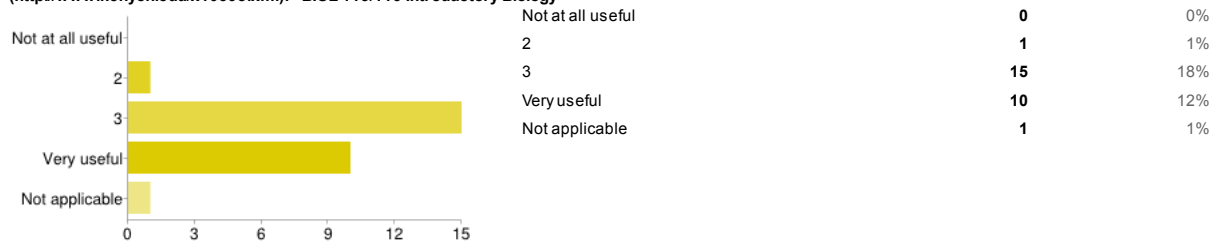
What was your major?



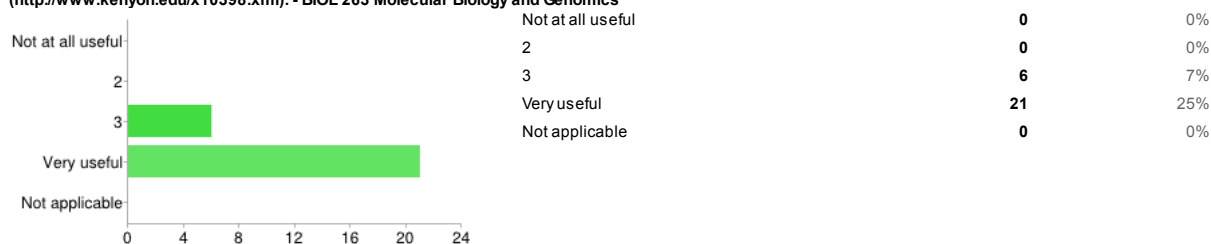
Biochemistry	27	33%
Molecular biology	56	67%

## Biochemistry

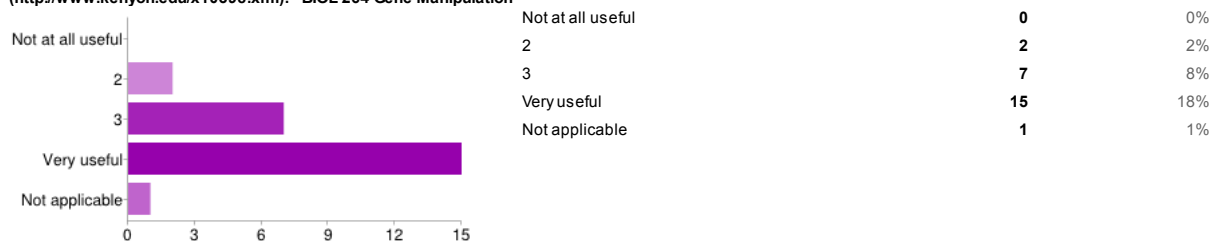
Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - BIOL 115/116 Introductory Biology



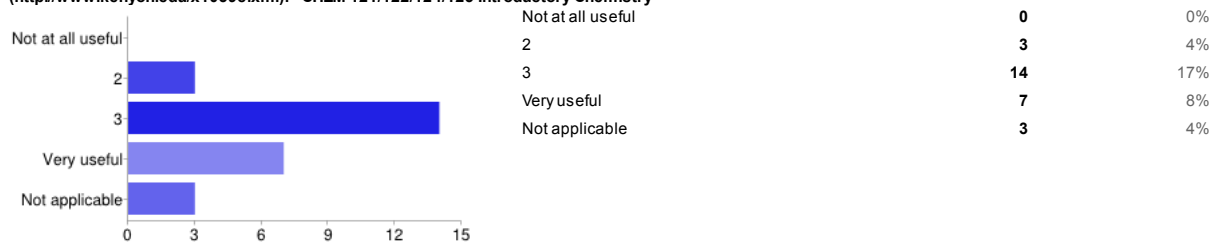
Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - BIOL 263 Molecular Biology and Genomics



Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - BIOL 264 Gene Manipulation

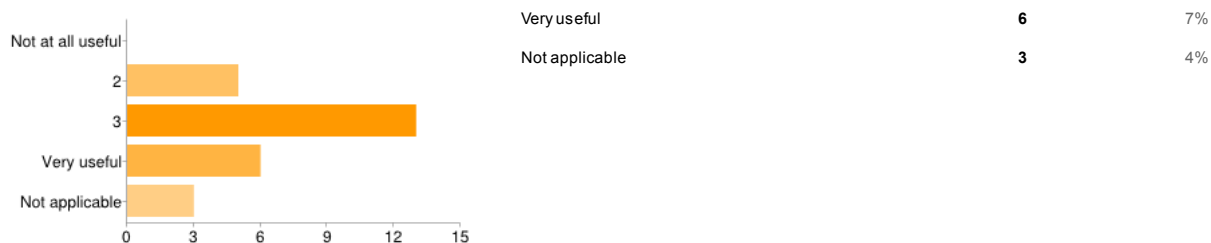


Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - CHEM 121/122/124/125 Introductory Chemistry

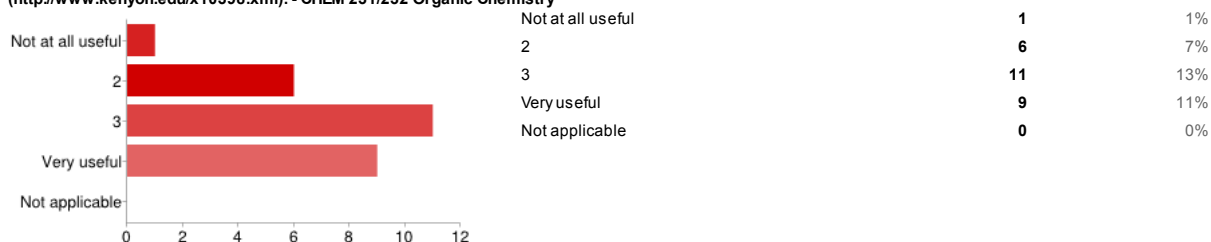


Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - CHEM 123/126 Introductory Lab in Chemistry

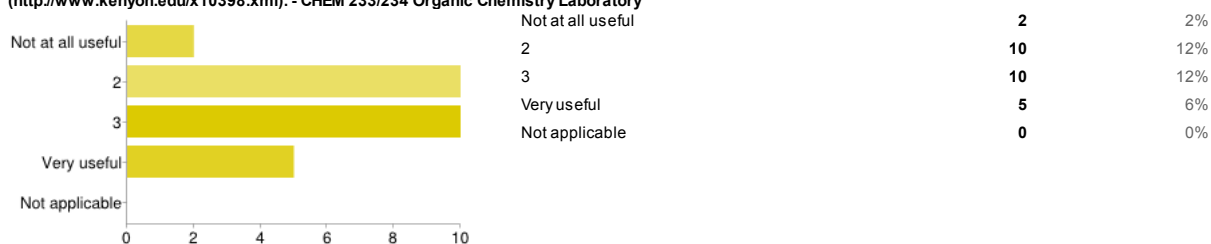
Category	Count	Percentage
Not at all useful	0	0%
2	5	6%
3	13	16%



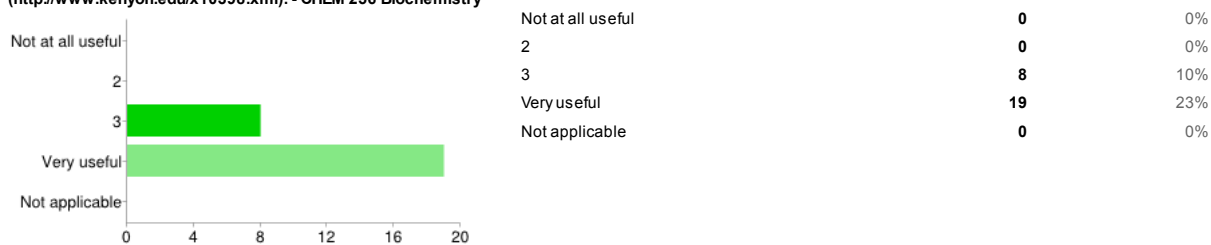
Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - CHEM 231/232 Organic Chemistry



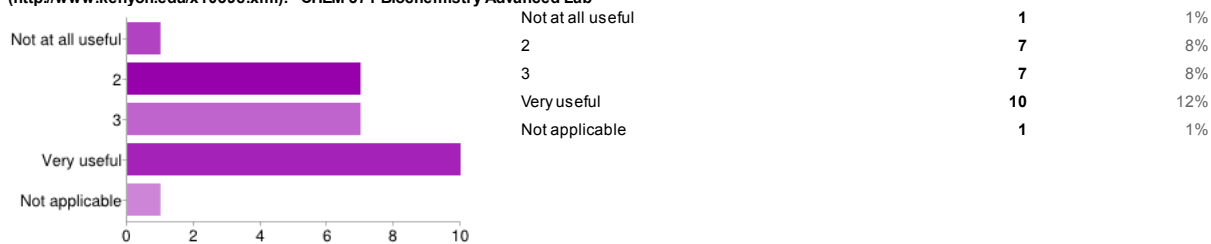
Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - CHEM 233/234 Organic Chemistry Laboratory



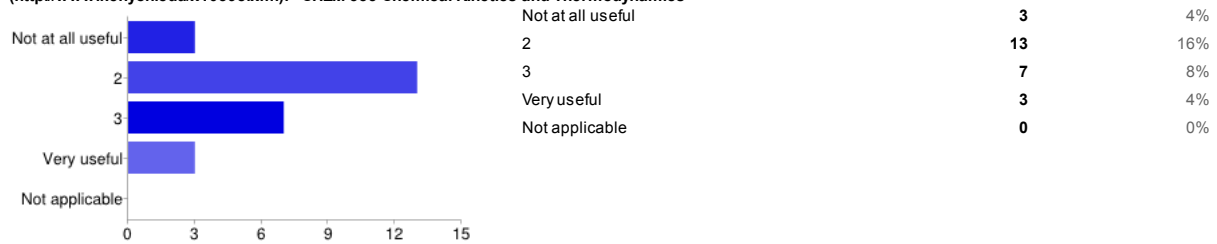
Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - CHEM 256 Biochemistry



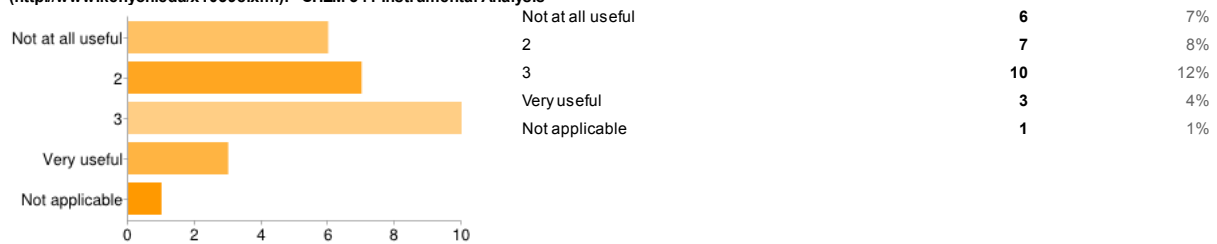
Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - CHEM 371 Biochemistry Advanced Lab



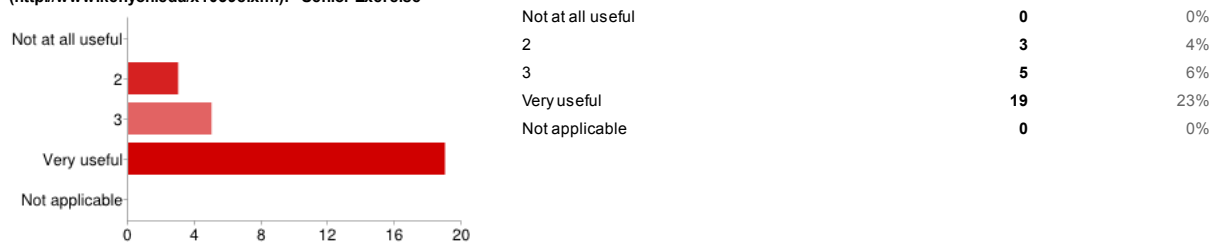
Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - CHEM 335 Chemical Kinetics and Thermodynamics



Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - CHEM 341 Instrumental Analysis



Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - Senior Exercise

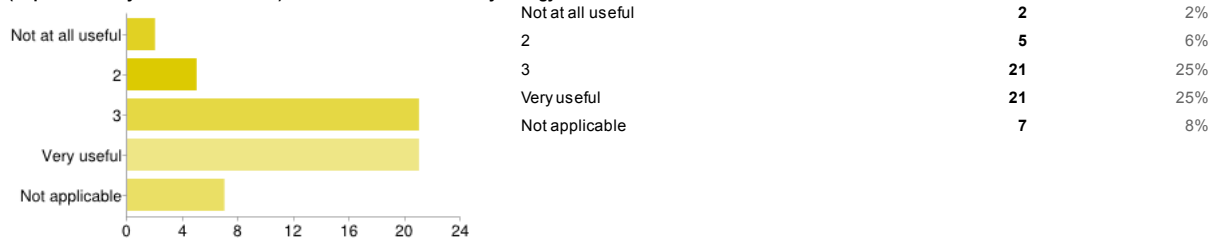


What BMB related course(s) or types of courses do you wish you would have taken or wish were offered? Please be as specific as possible and note whether it should be a requirement or optional for the major.

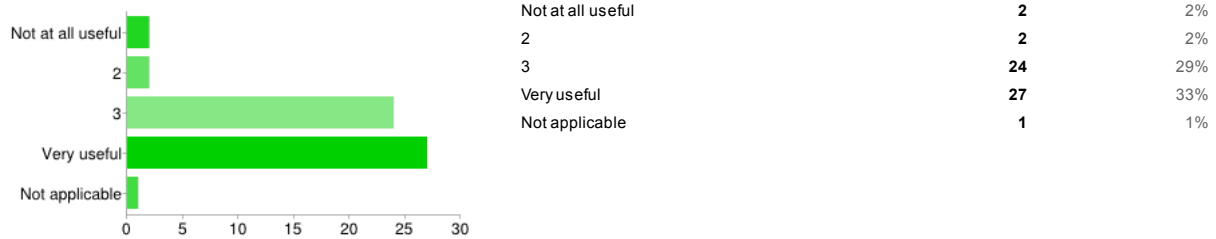
## Molecular Biology

Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd

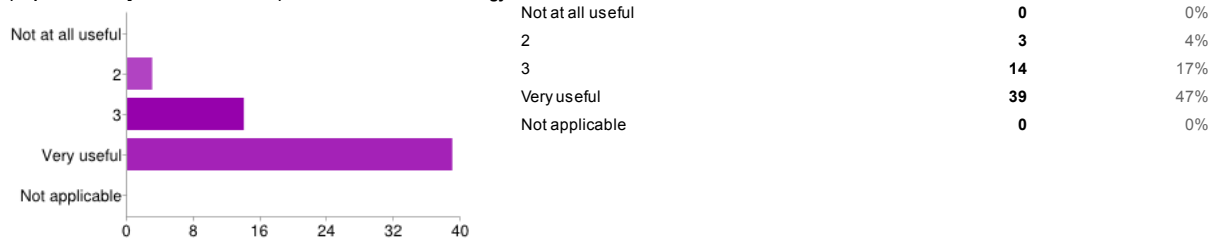
like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - BIOL 115/116 Introductory Biology



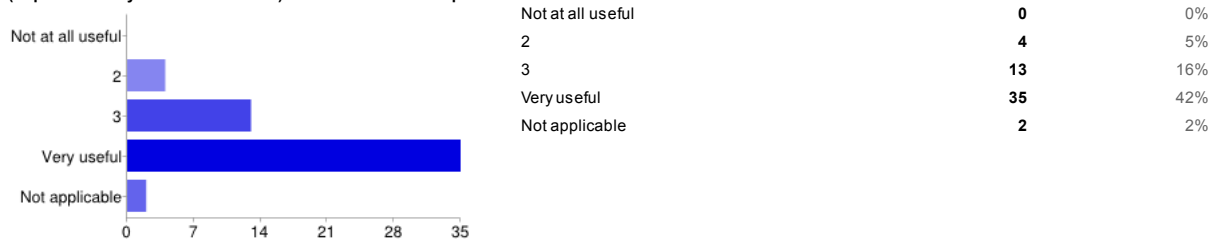
Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - BIOL 109/110 Introductory Lab in Biology



Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - BIOL 263 Molecular Biology and Genomics

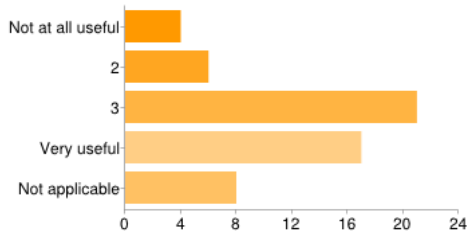


Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - BIOL 264 Gene Manipulation

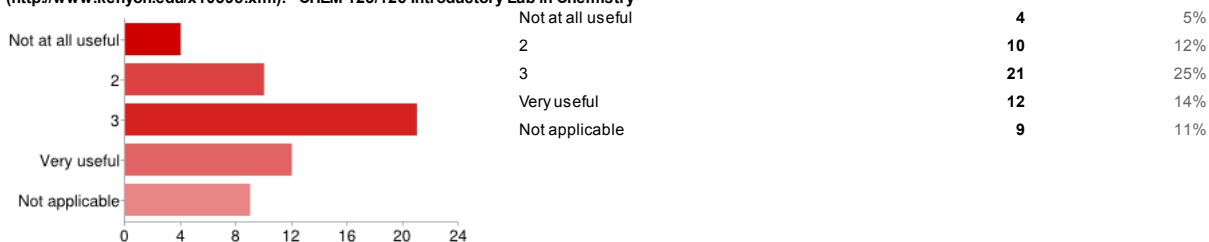


Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - CHEM 121/122/124/125 Introductory Chemistry

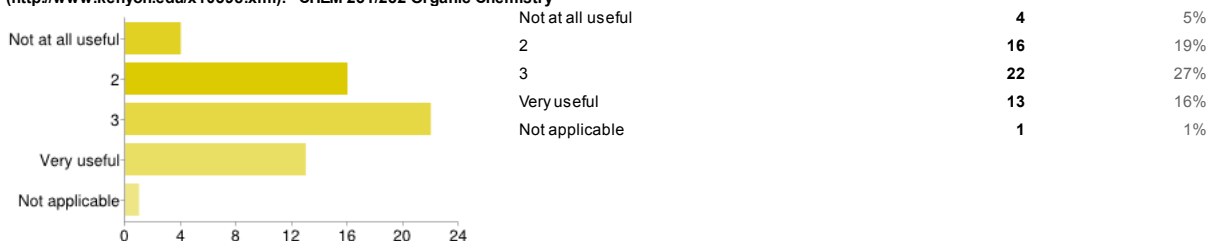
Not at all useful	4	5%
2	6	7%
3	21	25%
Very useful	17	20%
Not applicable	8	10%



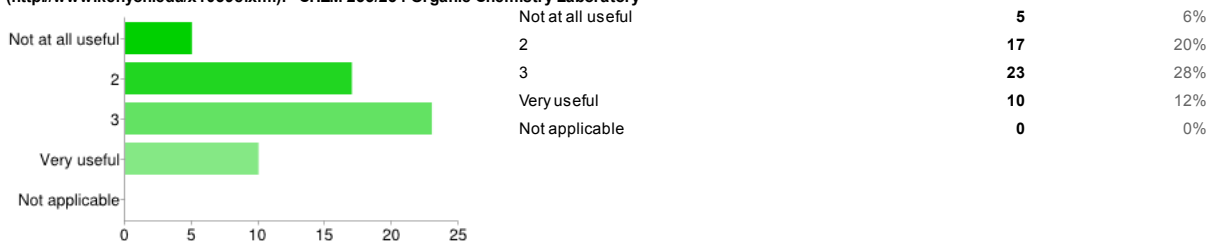
Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - CHEM 123/126 Introductory Lab in Chemistry



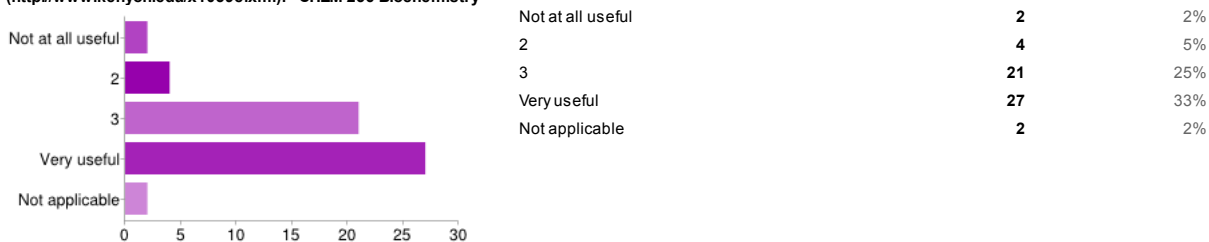
Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - CHEM 231/232 Organic Chemistry



Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - CHEM 233/234 Organic Chemistry Laboratory

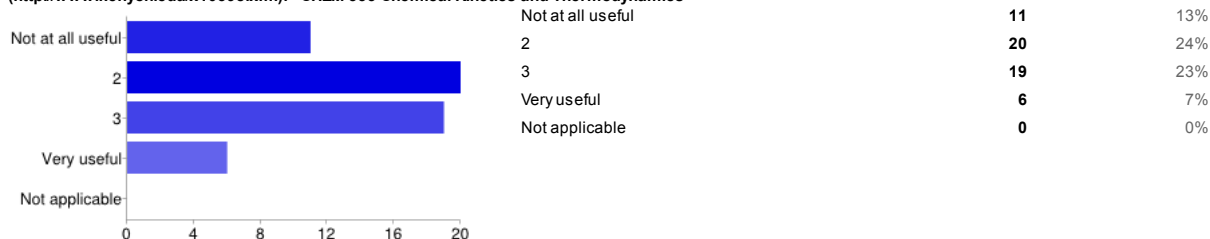


Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>): - CHEM 256 Biochemistry

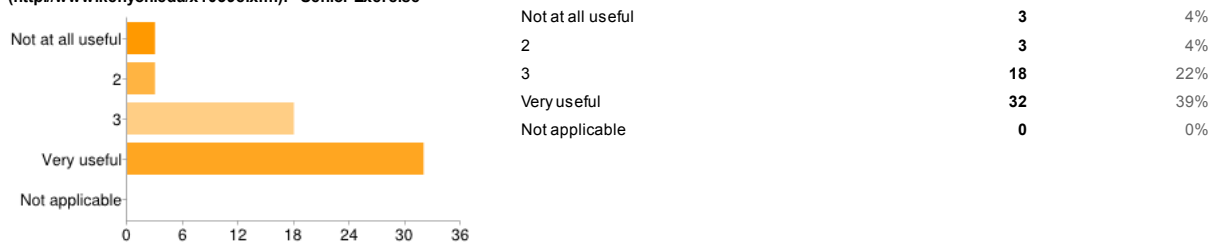




Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>):- CHEM 335 Chemical Kinetics and Thermodynamics



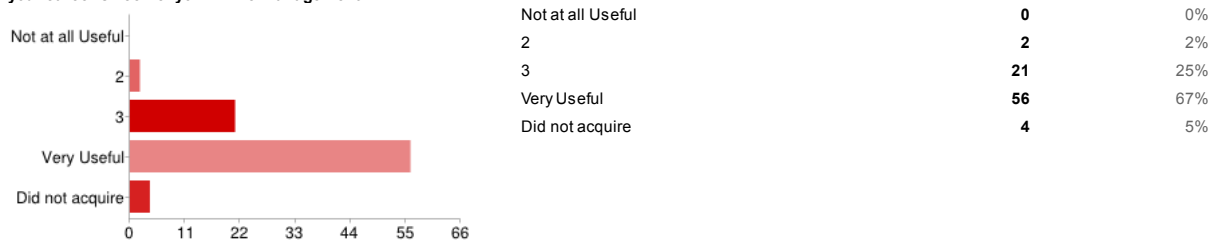
Please note to what degree the course content has been useful to you in your career since Kenyon (rank 1-4, Not at all to Very useful, Not applicable). If you'd like to read the course descriptions, please paste these links into your browser for Biology (<http://www.kenyon.edu/x10220.xml>) and Chemistry (<http://www.kenyon.edu/x10398.xml>):- Senior Exercise



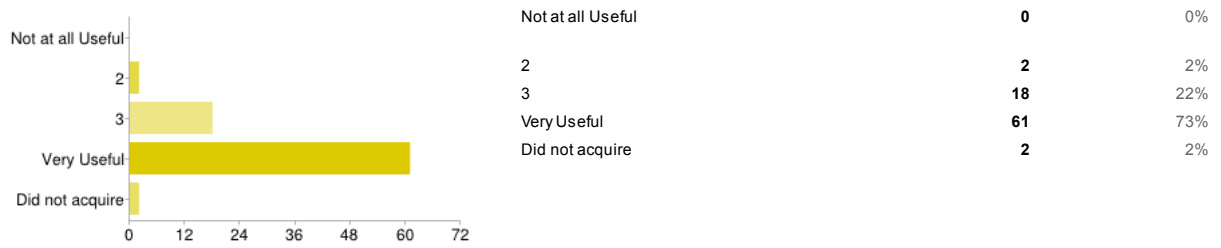
What BMB related course(s) or types of courses do you wish you would have taken or wish were offered? Please be as specific as possible and note whether it should be a requirement or optional for the major.

## Courses and Skills

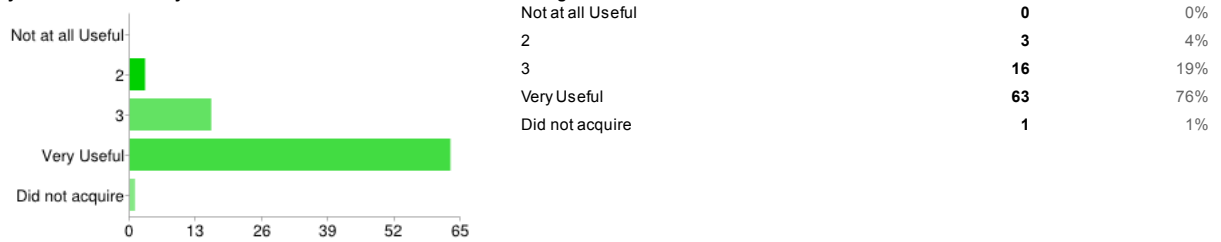
The following is a list of skills that may have been acquired while at Kenyon in the BMB program. Please note to what degree the skill has been useful to you in your career since Kenyon. - Time management



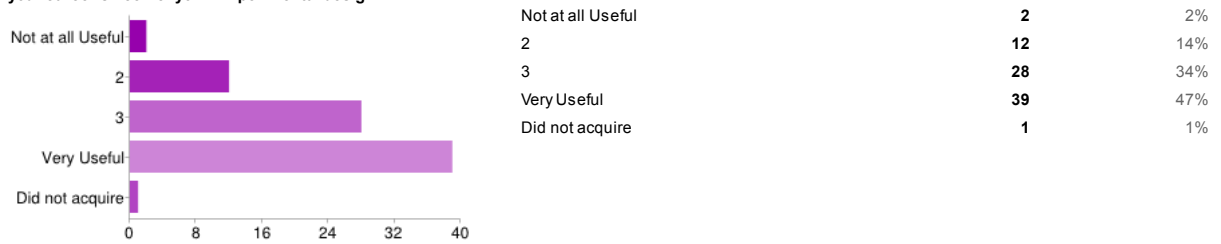
The following is a list of skills that may have been acquired while at Kenyon in the BMB program. Please note to what degree the skill has been useful to you in your career since Kenyon. - Oral communication of scientific knowledge



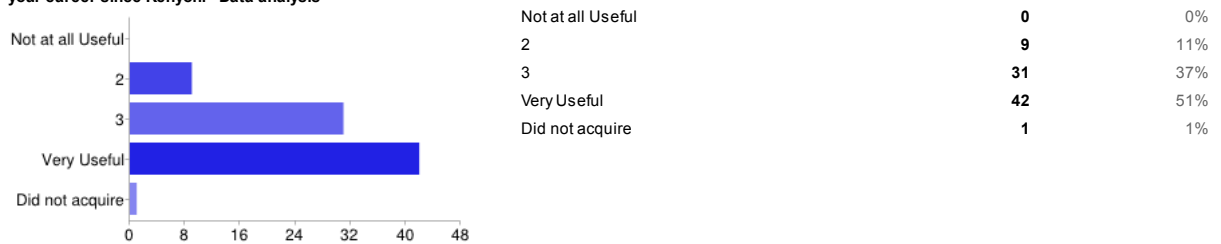
The following is a list of skills that may have been acquired while at Kenyon in the BMB program. Please note to what degree the skill has been useful to you in your career since Kenyon. - Written communication of scientific knowledge



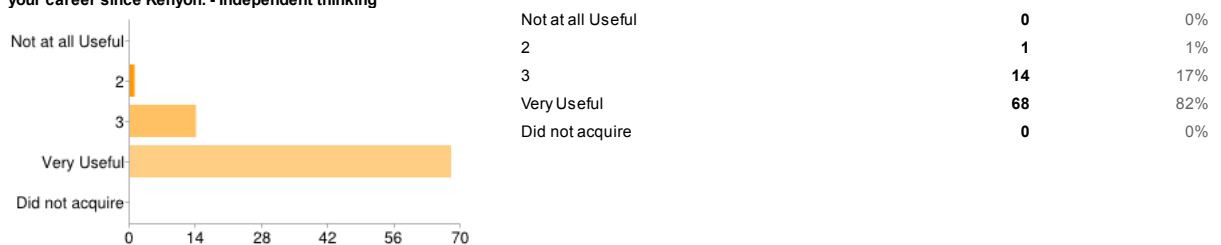
The following is a list of skills that may have been acquired while at Kenyon in the BMB program. Please note to what degree the skill has been useful to you in your career since Kenyon. - Experimental design



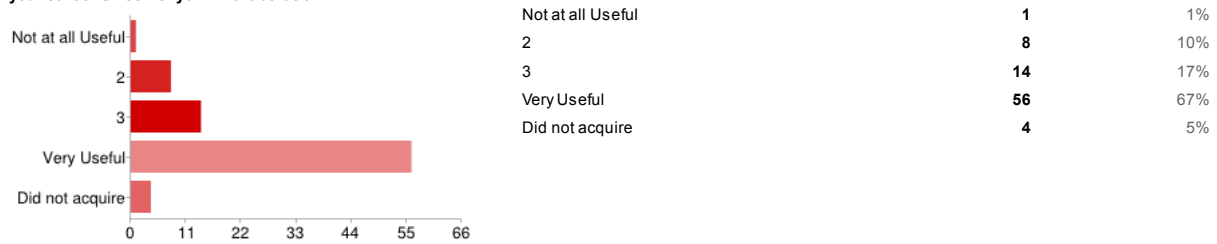
The following is a list of skills that may have been acquired while at Kenyon in the BMB program. Please note to what degree the skill has been useful to you in your career since Kenyon. - Data analysis



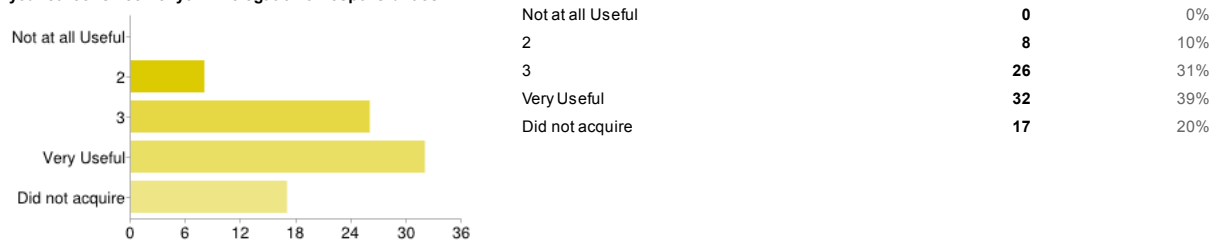
The following is a list of skills that may have been acquired while at Kenyon in the BMB program. Please note to what degree the skill has been useful to you in your career since Kenyon. - Independent thinking



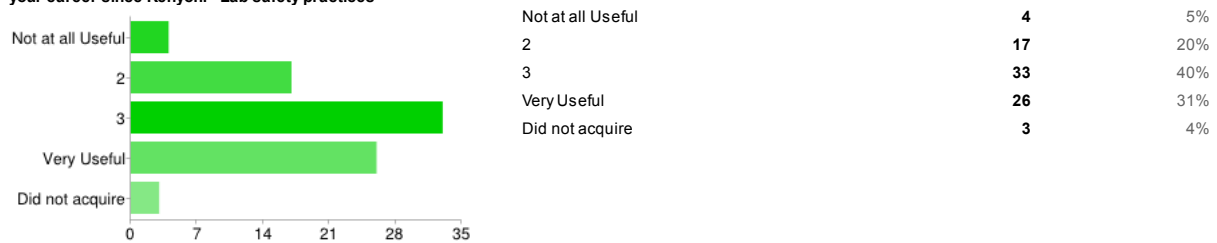
The following is a list of skills that may have been acquired while at Kenyon in the BMB program. Please note to what degree the skill has been useful to you in your career since Kenyon. - Collaboration



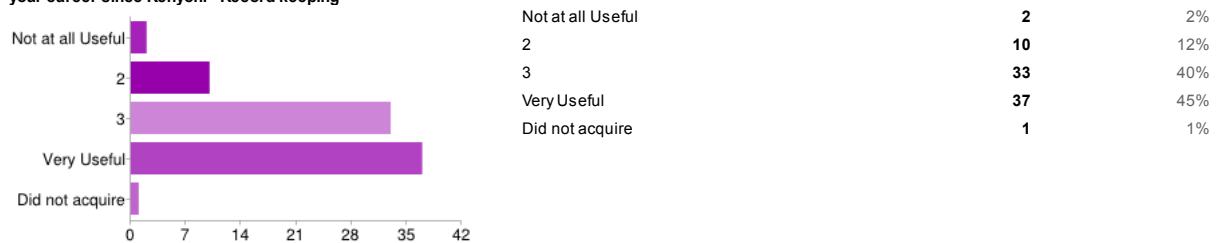
The following is a list of skills that may have been acquired while at Kenyon in the BMB program. Please note to what degree the skill has been useful to you in your career since Kenyon. - Delegation of responsibilities



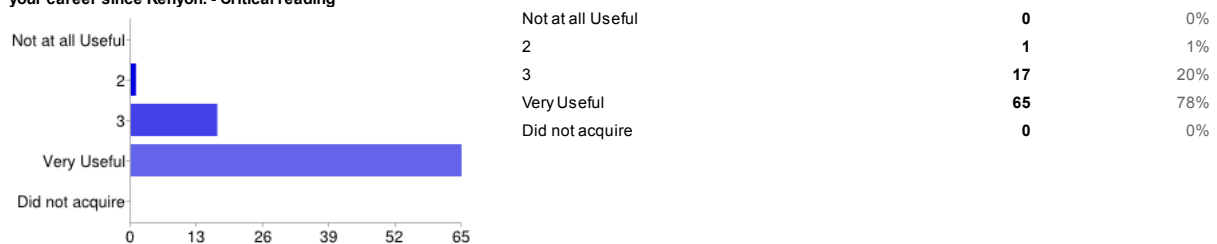
The following is a list of skills that may have been acquired while at Kenyon in the BMB program. Please note to what degree the skill has been useful to you in your career since Kenyon. - Lab safety practices



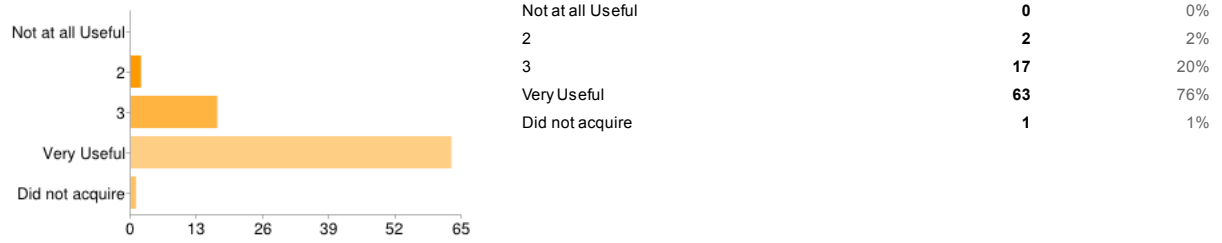
The following is a list of skills that may have been acquired while at Kenyon in the BMB program. Please note to what degree the skill has been useful to you in your career since Kenyon. - Record keeping



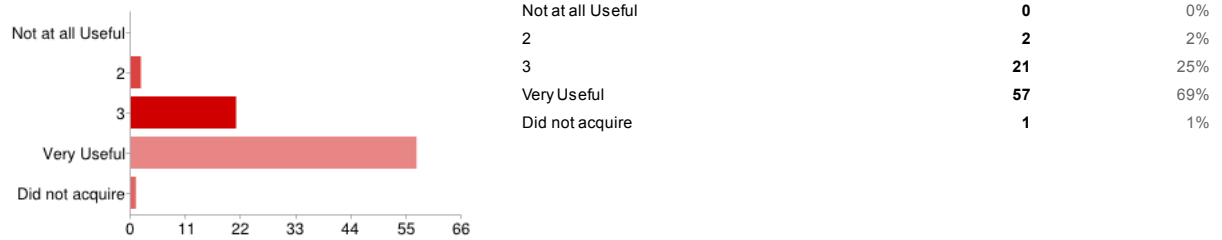
The following is a list of skills that may have been acquired while at Kenyon in the BMB program. Please note to what degree the skill has been useful to you in your career since Kenyon. - Critical reading



The following is a list of skills that may have been acquired while at Kenyon in the BMB program. Please note to what degree the skill has been useful to you in your career since Kenyon. - Problem solving



The following is a list of skills that may have been acquired while at Kenyon in the BMB program. Please note to what degree the skill has been useful to you in your career since Kenyon. - Integration of ideas



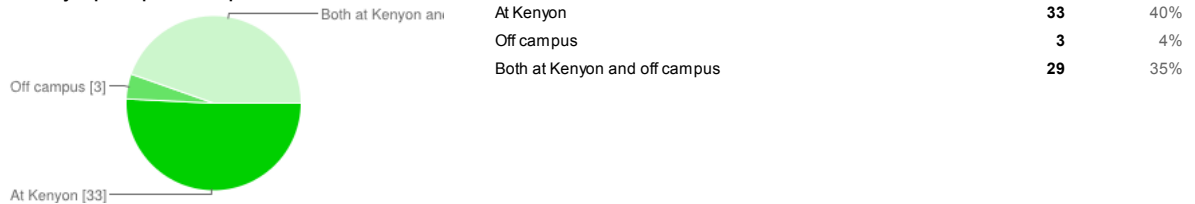
What skill(s) do you wish you had learned or acquired while at Kenyon?

Did you do independent research during your time at Kenyon (either at Kenyon or off campus)?



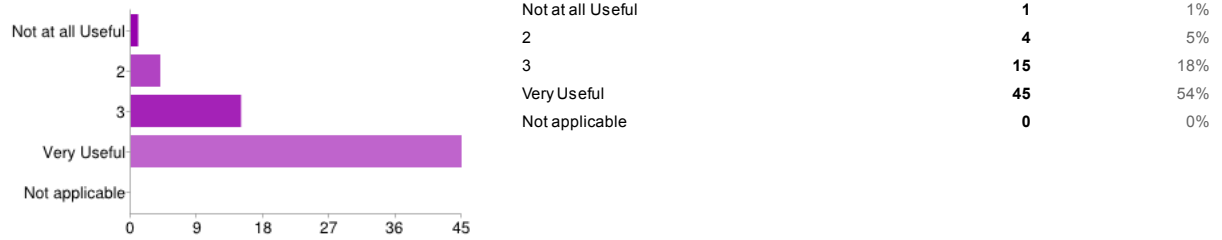
### Independent research

Where did you participate in independent research?



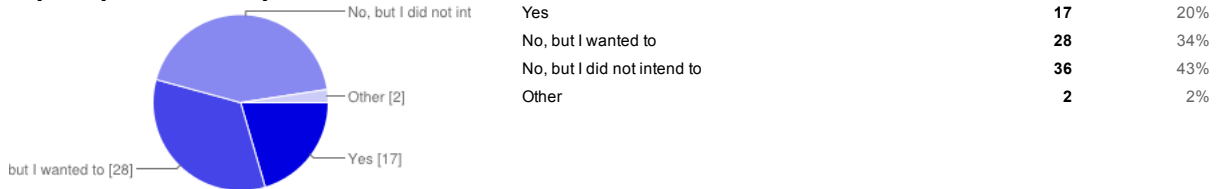
For how long and in what capacity did you participate in independent research (e.g. summer science, for credit, etc)?

To what degree has the independent research experience been useful to you in your career since Kenyon? -



## Study abroad

Did you study abroad while at Kenyon?



## Study abroad experience

Please give us more details about your study abroad experience like the location, program, and field of study.

## Study abroad interest

What barriers kept you from studying abroad?

## Closing

What were the most beneficial or most memorable aspects of your experience with the BMB program at Kenyon?

If there is anything you would like to elaborate on regarding questions related to this survey or any aspect of your experience in the BMB program at Kenyon, please do so below.

To ensure that you do not receive further reminders about completing this survey, please enter your email address below.

