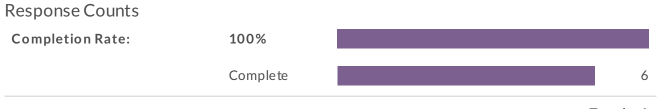
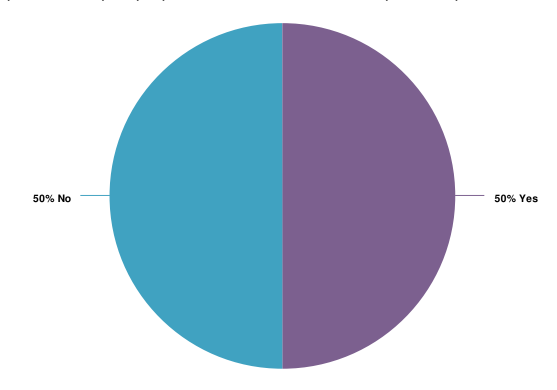
NCC 2015-2019 Collision Repair Technology Graduate Survey



1. What year did you graduate from NCC?

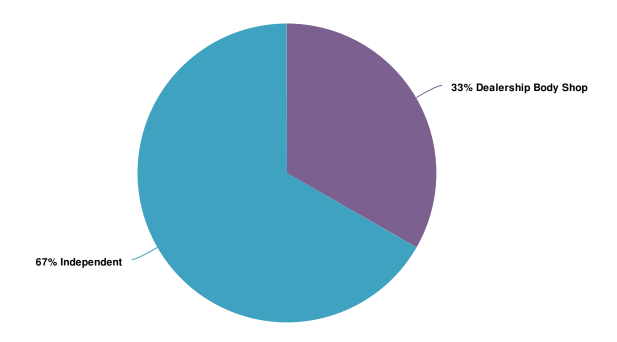
ResponseID	Response
11	2016
12	2018
13	2019
14	2019
15	2019
16	2018

2. Are you currently employed in the Collision/Auto Body Industry?



Value	Percent	Responses
Yes	50.0%	3
No	50.0%	3

3. Which of the following best describes your current employer?

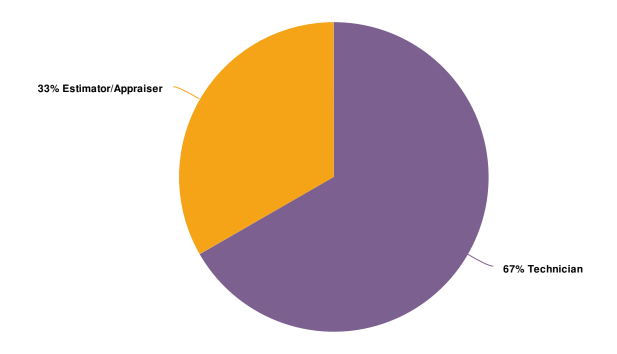


Value	Percent	Responses
Dealership Body Shop	33.3%	1
Independent	66.7%	2

4. Why have you decided not to continue your career in the Collision/Auto Body field?

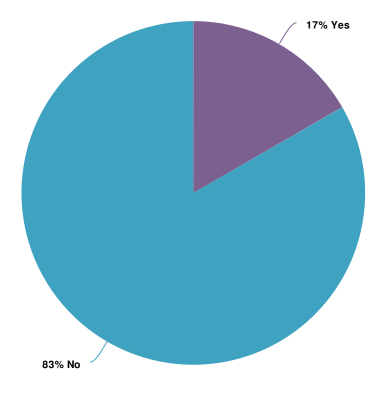
ResponseID	Response
11	I enjoy doing it on the side / haven't found the right auto body shop to work for .
14	I'm actively seeking employment opportunities in collision repair and refining.
15	Finishing a second degree before I do.

5. What best describes your current position?



Value	Percent	Responses
Technician	66.7%	2
Estimator/Appraiser	33.3%	1

6. Have you continued your education beyond NCC?



Value	Percent	Responses
Yes	16.7%	1
No	83.3%	5

7. Please rate the effectiveness of each course:

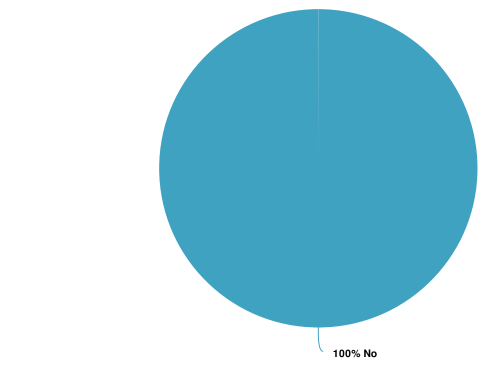
	Not Effective	Effective	Very Effective	Responses
Basic Collision Repair Count Row %	0 0.0%	1 16.7%	5 83.3%	6
Introduction to Collision Repair Count Row %	0 0.0%	1 16.7%	5 83.3%	6
Basic Automotive Refinishing Count Row %	0 0.0%	3 50.0%	3 50.0%	6
Intermediate Automotive Refinishing Count Row %	0 0.0%	3 50.0%	3 50.0%	6
Mechanical/Electrical Systems I Count Row %	0 0.0%	2 33.3%	4 66.7%	6
Collision Repair Welding Count Row %	0 0.0%	2 33.3%	4 66.7%	6
Intermediate Collision Repair Count Row %	0	1 16.7%	5 83.3%	6
Structural Analysis & Repair Count Row %	0 0.0%	2 33.3%	4 66.7%	6
Structural Analysis & Measuring Count Row %	0	3 50.0%	3 50.0%	6
Mechanical/Electrical Systems II Count Row %	0	2 33.3%	4 66.7%	6
Advanced Collision Repair Count Row %	0 0.0%	2 33.3%	4 66.7%	6

	Not Effective	Effective	Very Effective	Responses
Advanced Automotive Refinishing Count Row %	0 0.0%	2 33.3%	4 66.7%	6
Estimating and Customer Service Count Row %	0 0.0%	2 33.3%	4 66.7%	6
Mechanical/Electrical Systems III Count Row %	0 0.0%	2 33.3%	4 66.7%	6

Totals

Total Responses 6

8. Are you ASE Certified?



Value	Percent	Responses
No	100.0%	6

9. What changes would you recommend for improving the program?

ResponselD Response

11	None
12	Air brushing class and or custom work
14	None, program is awesome.
16	Future student will need to be taught the latest repair procedures and estimating systems. For an example for estimating systems, CCC One, Mitchell Guide and ADB.