



Survey offered to all students who took a course in this K-State 8 area in the Spring of 2015. The survey was sent via email at the beginning of May 2015 and remained open until mid-May 2015.

### Demographics

#### Respondents by College of K-State 8 Course

	Count
Agriculture	88
Architecture, Planning, and Design	9
Arts and Sciences	228
Business Administration	70
Education	67
Engineering	67
Human Ecology	117
Leadership Studies	35
Technology and Aviation	4
<b>Total</b>	<b>685</b>

#### Respondents by College of Student Major

	Count
Agriculture	125
Architecture, Planning, and Design	189
Business Administration	78
Education	60
Engineering	71
Human Ecology	159
Technology and Aviation	3
<b>Total</b>	<b>685</b>

#### Course Designation

	Count
Multiple Areas	489

\* "Multiple Areas" includes courses that pertain to more than one K-State 8 Area

#### Student Classification

	Count
Freshman	51
Junior	139
Senior	397
Sophomore	98

### Response Rates

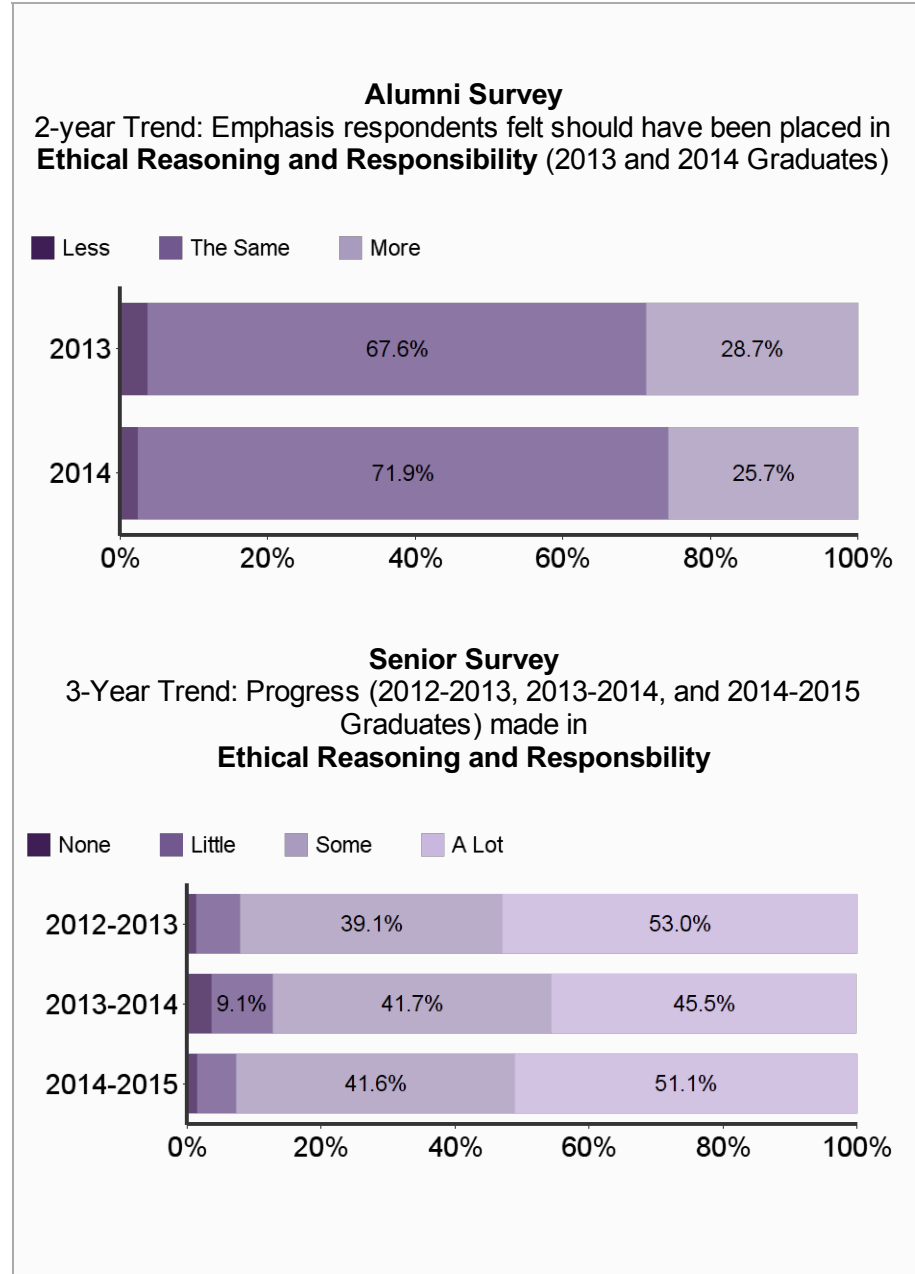
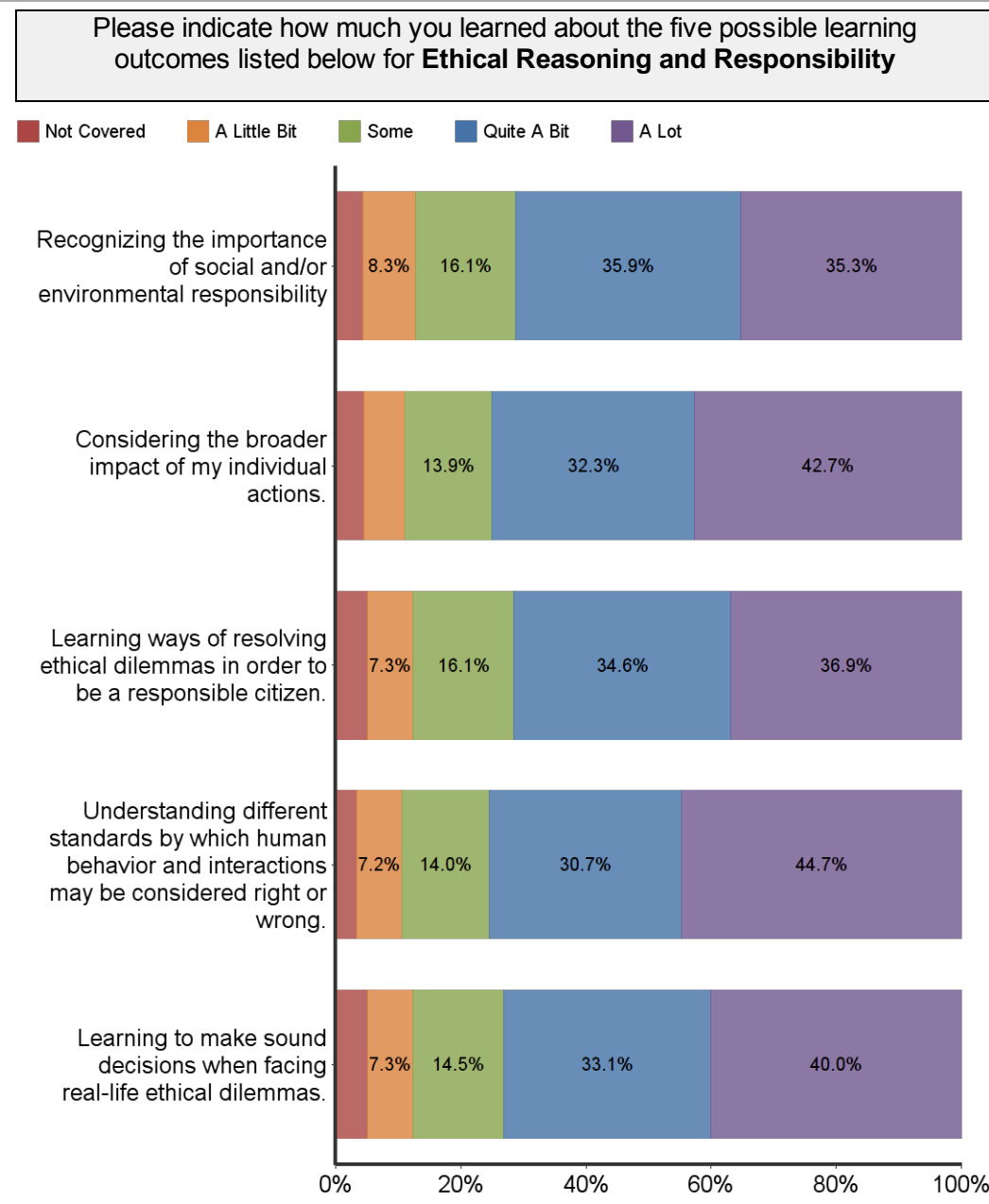
	Respondents	Courses	Sections
<b>Responses (Res.):</b>	685	75	152
<b>Population (Pop):</b>	4868	78	173
<b>Response Rate(R.R.):</b>	14.1%	96.2%	87.9%

\* If a student had more than one course in the area or was also taking a course in the other K-State 8 area surveyed this semester, one course was randomly selected for the student.

### Table of Contents

Introduction	1
Graphs	2
Results Tables	3
Demographic Comparisons	4
Agriculture - Course Results	5
APD - Course Results	19
Arts and Sciences -Course Results	21
Business Administration - Course Results	57
Education - Course Results	61
Engineering - Course Results	73
Human Ecology - Course Results	81
Leadership Studies - Course Results	100
Technology and Aviation - Course Results	102

\* Course results are only displayed if a course had at least 5 responses or one comment. Course results include results



Please indicate how much you learned about the five possible learning outcomes listed below for the K-State 8 area of Ethical Reasoning and Responsibility.

-	Not Covered	A little Bit	Some	Quite a Bit	A lot	Mean(Out of 5)
<b>Recognizing the importance of social and/or environmental responsibility</b>	4.4%	8.3%	16.1%	35.9%	35.3%	3.89
<b>Considering the broader impact of my individual actions.</b>	4.5%	6.6%	13.9%	32.3%	42.7%	4.02
<b>Learning ways of resolving ethical dilemmas in order to be a responsible citizen.</b>	5.1%	7.3%	16.1%	34.6%	36.9%	3.91
<b>Understanding different standards by which human behavior and interactions may be considered right or wrong.</b>	3.4%	7.2%	14.0%	30.7%	44.7%	4.06
<b>Learning to make sound decisions when facing real-life ethical dilemmas.</b>	5.1%	7.3%	14.5%	33.1%	40.0%	3.95

### Alumni Survey

How much Emphasis do you feel should have been placed in the K-State 8 learning outcome: Ethical Reasoning and Responsibility?

-	Less	The Same	More
<b>2013</b>	3.7%	67.6%	28.7%
<b>2014</b>	2.4%	71.9%	25.7%

### Senior Survey

How much Emphasis do you feel should have been placed in the K-State 8 learning outcome: Ethical Reasoning and Responsibility

-	None	Little	Some	A Lot
<b>2012-13</b>	1.3%	6.6%	39.1%	53.0%
<b>2013-14</b>	3.6%	9.1%	41.7%	45.5%
<b>2014-15</b>	1.4%	5.9%	41.6%	51.1%



	By College				By K-State 8 Tag			
	Courses taken Within Student's College		Courses taken Outside of Student's College		Courses tagged Human Diversity Only		Courses tagged in multiple K-State 8 Areas	
	Mean (Out of 5)	Count	Mean	Count	Mean	Count	Mean	Count
Recognizing the importance of social and/or environmental responsibility	4.06	251	3.76	315	3.77	283	3.98	402
Considering the broader impact of my individual actions.	4.06	250	3.98	315	4	282	4.03	402
Learning ways of resolving ethical dilemmas in order to be a responsible citizen.	3.93	251	3.89	315	3.91	283	3.91	402
Understanding different standards by which human behavior and interactions may be considered right or wrong.	3.96	251	4.17	314	4.07	282	4.05	402
Learning to make sound decisions when facing real-life ethical dilemmas.	4.08	251	3.85	314	3.95	282	3.96	401

	By Student Classification							
	Freshman		Sophomore		Junior		Senior	
	Mean (Out of 5)	Count	Mean	Count	Mean	Count	Mean	Count
Recognizing the importance of social and/or environmental responsibility	3.73	51	3.76	98	3.84	139	3.97	397
Considering the broader impact of my individual actions.	3.84	51	3.93	98	4.02	138	4.07	397
Learning ways of resolving ethical dilemmas in order to be a responsible citizen.	3.82	51	3.82	98	3.94	139	3.93	397
Understanding different standards by which human behavior and interactions may be considered right or wrong.	4	51	4.04	98	4.09	138	4.07	397
Learning to make sound decisions when facing real-life ethical dilemmas.	3.82	51	3.85	98	3.93	138	4.01	396