Fall, 2016 NCSU Pack Poll: "Emerging Technologies Flash Poll" PackPoll Panel Edition Toplines Report November 10-13

N = 148

Completed Response Rate = 42%

Margin of sampling error for completed response rate and questions asked of the full sample

These are the results for this semester's first "Flash Poll" to our new PackPoll Panel. The survey was administered over the internet to a self selected sample of 353 NCSU undergraduates, generating a 42% response rate. In addition to sampling error, other forms of error occur in surveys, such as confusion about question wording or the order of questions, but these are not precisely quantifiable.

[Split ballot: Half of sample received Q1a and half Q1b.]

Q1a. Overall, do you strongly favor, somewhat favor, somewhat oppose, or strongly oppose the use of nuclear energy as one of the ways to provide electricity for the US?

•	Strongly favor	26%
•	Somewhat favor	52%
•	Somewhat Oppose	13%
•	Strongly Oppose	1%
•	No opinion	8%

Q1b. I believe that nuclear energy is a good source of energy generation compared to other methods such as coal, oil, gas and renewable resources?

•	Strongly agree	24%
•	Agree	36%
•	Neither agree or disagree	31%
•	Disagree	10%
•	Strongly disagree	0%

[Split ballot: Half of sample received Q2a and half Q2b.]

Q2a. As you may know, the federal government currently provides very limited funding for medical research that uses stem cells obtained from human embryos. Which would you prefer the government to do?

•	Place no restrictions on government	23%
	funding of stem cell research	
•	Ease the current restrictions to allow	55%
	more stem cell research	
•	Keep the current restrictions in place	11%
•	Not fund stem cell research at all	2%
•	No opinion	8%

Q2b Do you think the federal government should -- or should not -- fund research that would use newly created stem cells obtained from human embryos?

•	Should fund research	67%
•	Should not fund research	18%
•	No opinion	14%

Q3. A local government in Florida is considering releasing genetically engineered (GE) mosquitoes to control the species of mosquitoes that spreads diseases such as Zika and dengue fever. Do you support the use of GE technology to control mosquitoes where they spread these diseases, or do you oppose using GE technology this way?

•	Support	70%
•	Oppose	16%
•	No opinion	15%

Q4. Which statement do you agree with more: "We should use promising new technologies unless it can be demonstrated they cause harm," OR "We should only use promising new technologies after they have proven to be safe."

•	"We should use promising new technologies	33%
	unless it can be demonstrated they cause harm"	

• "We should only use promising new technologies after they have proven to be safe" 67%

Q5. Thinking about the possibility of an implanted device giving HEALTHY people a much improved ability to concentrate and process information... Which of these statements comes closer to your view, even if neither is exactly right?

•	As humans, we are always trying to	56%
	better ourselves and this is no different	
•	This idea is meddling with nature and	44%
	crosses a line we should not cross	