

## QUIZ MODULE 1 – CLASS #2

Question 1	
What is necessary to develop good research?	
Alternatives	feedback
a) A good professor OR researcher	Incorrect – A good team , including students, professor and researchers motivated and engaged with the research
b) a good question, which responds to a real problem in society	Correct – because is necessary to define a good question to do a good research
c) Methods are more important than team or good place to work	Incorrect – all aspects have importance to do a good research, including: A good team, including students, professor and researchers motivated and engaged with the research, Good place to work, . Methods and tools, all materials to do the research and a good question.
d) Looking for research integrity principals we always do good research.	Incorrect – all aspects have importance to do a good research, including: A good team, including students, professor and researchers motivated and engaged with the research, Good place to work, . Methods and tools, all materials to do the research and a good question.

Question 2	
What is necessary to do a research observing the integrity principles?	
Answer	feedback
a) (...) Honesty, Transparency, Good researchers, Rigors and money	Incorrect – <b>Honesty, Transparency, Accountability, Respect, Rigorous</b>
b) (...) Good sponsors, Honesty, Transparency, Good researchers, Rigors and a lot of money	Incorrect – <b>Honesty, Transparency, Accountability, Respect, Rigorous</b>
c) (...) Honesty and Transparency	Incorrect – <b>Honesty, Transparency, Accountability, Respect, Rigorous</b>
d) (...) Honesty, Transparency, Accountability, Respect Rigorous	Correct The research integrity principals includes: <b>Honesty, Transparency, Accountability, Respect, Rigorous</b>

Question 3	
What are my dog's names?	
Answer	feedback
a) Lucy, Cleo and Lexa	Correct – <b>Congratulation</b>
b) Lucy, Linda and Lexa	Incorrect – Lucy, Cleo and Lexa
c) Lucy, Lexa and Cloe	Incorrect – Lucy, Cleo and Lexa
d) Lucy, Cloe and Linda	Incorrect – Lucy, Cleo and Lexa

