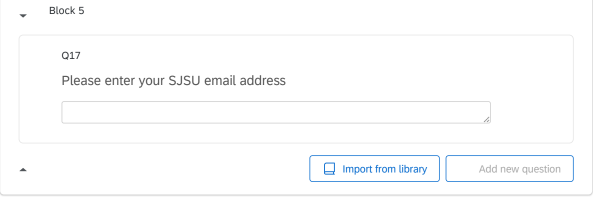


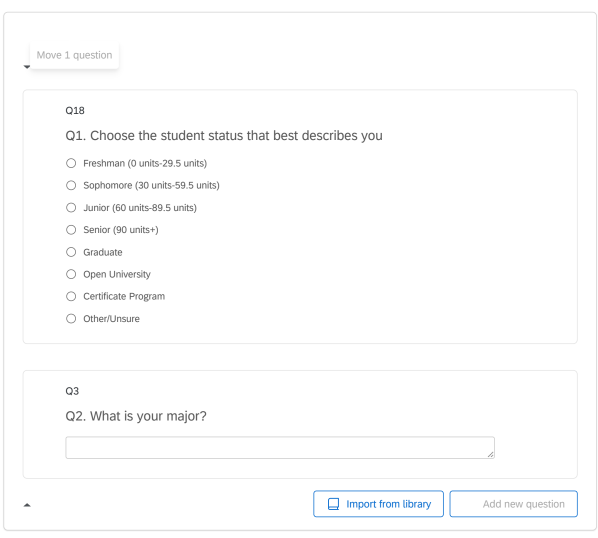
Add Block

Import from library

Add new question



Add Block



Add Block

→ Block 2

Q4

- Q3. During your academic career, have you taken sustainability-related or focused coursework during your academic career at SJSU?
- O I have taken sustainability-related or -focused coursework at SJSU
- $\bigcirc\:$ I have not taken sustainability-related or -focused coursework at SJSU

Q5

Q4. During your time at SJSU, have you taken any courses or participated in any organizations that participated in sustainability or environmental action?

Move 1 question

	Not at all aware	Not too aware	Somewhat aware	Very aware
Conserve energy?	0	0	0	0
Encourage people to take public transportation or bike to campus?	0	0	0	0
Promote ridesharing?	0	\circ	\circ	\circ
Promote zero waste efforts?	0	0	\circ	0
Reduce greenhouse gas emissions?	0	\circ	0	0
Maintain campus grounds in an environmentally friendly manner?	0	0	0	0
Offer a wide variety of sustainability-related/focused courses to students?	0	0	0	0
Promote composting?	\circ	\circ	\circ	\circ
Conduct sustainability- related/focused research?	0	0	0	0
Offer sustainability co- curricular activities and events to students?	0	0	0	0

	Strongly Disagree	Disagree	Agree	Strongly Agree
Access to clean water is a universal human right.	0	0	0	0
Everyone should learn about climate change in school.	0	0	0	0
I am NOT concerned about the increase of sea level rise and extreme weather events like droughts, floods, Move 1 question pacted by inge.	0	0	0	0
I am NOT concerned about the environmental impact of my transportation.	0	0	0	0
I value the principles of organic and locally sourced food.	0	0	0	0
Q15 Q15. Out of these optichallenge we should be Plastic waste/zero waste Climate change/ global terestimate change/ global terestimate environmentally friendly and environmental justice	nperature rise	today?	e biggest susi	tainability
O clean, accessible water				

Add Block

→ Block 3 ···

Q9	*
Q8. What is the primary source of energy on Earth?	
○ Fossil fuels	
○ Wind	
○ Sun	
○ Caffeine	
Q10	*
Q9. What is the most common Greenhouse Gas?	
love 1 question lipor	
Nitrous oxide (laughing gas)	
Ozone	
Methane (natural gas)	
Q11	
Q10. What is the average total home water use for each	person in the U.S.
20 gallons per day	
○ 30 gallons per day	
40 gallons per day	
○ 50 gallons per day	
More than 60 gallons per day	
Q12	*
Q11. SJSU is located on the traditional territory of what N	
Q11. SJSU is located on the traditional territory of what N	
Q11. SJSU is located on the traditional territory of what N	
Q11. SJSU is located on the traditional territory of what N Lakota Muwekma Ohlone	
Q11. SJSU is located on the traditional territory of what N Lakota Muwekma Ohlone Paiute	
Q11. SJSU is located on the traditional territory of what N Lakota Muwekma Ohlone Paiute Cheyenne	
Q11. SJSU is located on the traditional territory of what N Lakota Muwekma Ohlone Paiute Cheyenne + Add page break	Native American tribe?
Q11. SJSU is located on the traditional territory of what N Lakota Muwekma Ohlone Paiute Cheyenne + Add page break	Native American tribe?
Q11. SJSU is located on the traditional territory of what N Lakota Muwekma Ohlone Paiute Cheyenne + Add page break Q13 Q13. Pollutants from a coal-fired power plant include all	Native American tribe?
Q11. SJSU is located on the traditional territory of what N Lakota Muwekma Ohlone Paiute Cheyenne + Add page break Q13 Q13. Pollutants from a coal-fired power plant include all Oxygen	Native American tribe?

Q14. What is the mathematical relationship between average global surface
temperature and atmospheric CO2 levels?
O Positively correlated (the relationship between two variables that change together)
 Negatively correlated (the relationship between two variables that change in opposing directions)
They are not correlated in a meaningful way
Q16
As an alumni, would you be willing to give a donation that funds initiatives that reduce SJSU's impacts on the environment, for example: fund student projects, support student participation in sustainability conferences, survey implementation, student programming, student sustainability research, and/or student interns?
O Yes, >\$100
○ Yes, \$100-250
○ Yes, \$250-500
○ Yes, <\$500
O No, I would not be willing to donate
Import from library Add new questi
Add Block
Block 4 Q17 •Q:
Did you know that you can donate your used graduation gown to the Office of Sustainability? We accept both undergraduate and graduate gowns that will be used to give to future students. For donation questions, please reach out to sustainability@sjsu.edu
Import from library Add new questi
Add Block

Your response has been recorded.