

Green Certified Student Events

Student Learning Outcomes

1. Students will define sustainability and understand the benefits of hosting a sustainable event. (Knowledge and Comprehension)
2. Students will apply green certified elements into future events. (Application)
3. Students will evaluate the value of incorporating Green Certified elements into events. (Evaluation)

Green Certified Student Events

Student Learning Evaluation

Provide us with your definition of what it means to be sustainable? (Knowledge)

List three benefits of hosting a Green Certified event: (Comprehension)

Think about a future event you may plan on-campus or off-campus. Using what you have learned from your Green Certified event, what elements will you apply to a future event to make it sustainable? Please describe at least four Green Certified elements to implement. (Application)

Did adding Green Certified elements into your event positively or negatively impact the outcome of your event. Please explain why. (Evaluation)

**Zero Waste Student Events
Student Learning Outcomes**

1. Students will define sustainability and understand the benefits of hosting a sustainable event. (Knowledge and Comprehension)
2. Students will apply zero waste elements into future events. (Application)
3. Students will evaluate the value of incorporating zero waste elements into events. (Evaluation)
4. Students will state the waste diversion formula and calculate waste diversion rates. (Analysis)

**Zero Waste Student Events
Student Learning Evaluation**

Provide us with your definition of what it means to be sustainable? (Knowledge)

List three benefits of hosting a Zero Waste event: (Comprehension)

Think about a future event you may plan on-campus or off-campus. Using what you have learned from your Zero Waste event, what elements will you apply to a future event to make it sustainable? Please describe at least four Green Certified elements to implement. (Application)

Did adding Zero Waste elements into your event positively or negatively impact the outcome of your event. Please explain why. (Evaluation)

Write out the waste diversion formula and provide the waste diversion rate from the following example:

Alpha Beta Club hosted a student movie night with 436 participants. They offered only garbage bins and recycling bins at the event to collect waste. At the end of the night, the club members measured that there were 4 bags of recycling materials weighing a combined total of 24 pounds of recycling. They also weighed 3 bags of garbage weighing a combined total of 13 pounds of trash. What is the event's waste diversion rate?

Answer:

$$\frac{\text{Weight of recycling}}{\text{Weight of recycling} + \text{weight of garbage}} \times 100$$

Answer: 64.86%