Reduce, Reuse, Recycle, Rethink RA programming

Resident Assistant Programming Competition

Competition Dates: February 5, 2012 to March 31, 2012

History:
RecycleMania is a friendly competition involving 800+ colleges and universities to recycle the most and achieve the highest recycling rate and raise awareness of conservation issues. In order for us to do well in RecycleMania, everyone has to participate!
You can visit recyclemania.org for more resources and ideas!

Purpose:
To promote the campus wide RecycleMania efforts; and to educate students about the 4 R’s (Reduce, Reuse, Recycle and Rethink)

Competitions Guidelines:
- All programs must be educational in nature
- All programs must focus on one of the 4 R’s (Reduce, Reuse, Recycle, Rethink)
- All programs must take place between February 5, 2012 and March 31, 2012.
- Program submissions are due to Celeste Demby via e-mail (celeste.demby@stonybrook.edu) on March 5, 2012 by 5pm
- Programs must be logged in the Program management system so that it may be tracked by the committee.
- All programs must use the submission outline below.
- The winner will be awarded $200 in staff development/ programming money!

What we’re looking for:
- Creativity
- Innovation
- Wide-ranged
Reduce, Reuse, Recycle, Rethink RA programming

Name of Program: Sanger’s Recycle the Runway

RA(s) Presenting: Lisa Marie Lord, Anthony Fratto, Cristina Caiola, Mariama Toffa, Sadman Islam, Laura Lehmkuhl

Purpose:
To give attendees the opportunity to make fashion pieces out of materials that are recyclable; raising awareness of recyclable materials and what can and not be recycled.

After choosing someone to model the outfit, the model will walk the runway displaying the recycled article of clothing. To ensure that there are enough articles of clothing being modeled there will be a few pre-made items with selected models. The models will each carry a sign with a fact about recycling on it to create awareness.

Duration:
90 Minutes

Objectives:
The learner will....

Identify two materials that cannot be successfully recycled.

Outline successful recycling practice within the residence halls.

Materials used (Provide copies of handouts if used): Duct Tape, Garbage bags, newspaper, plastic bottles, some type of snack and drink