



SUSTAINABLE E-WASTE Design Competition



PROJECT ABSTRACTS Art/Designer Category



Project Abstracts

Artist / Designer

- +QWERTY
- +Tourist Kiosk
- +Weave Lamp
- +WHENCE
- +Penta-Chair
- +Project E3
- +Campus Internet Kiosk
- +Seedling keys
- +Affordable Developing Country Server/ Workstation Network
- +Community Projector
- +Digital Address Book for the Baby Boomer Generation
- +E-waste

Team Number: 1

Category: Artist / Designer

Project Title: QWERTY

Team Members: Kristin Larson, Joe Lee, Mark Vargo, Kelly Sotor, Phil Liu

Project Description:

Qwerty is a sustainable laptop bag made for those ages ranging from 18 to 35. This bag has an adjustable flap that allows the user to carry a 12 inch to 17 inch

Collecting Station

+Mobile Phone
Digital Lock

Technical / Geek

+EcoModule: a fungible,
eco-friendly learning
experience

+The E-Wave

+Centuria

+E-Waste
Hydroponics Farm

+e-Waste Kool Kiosk

+Control Your Energy

+CompuTable

+Recycling Kiosk

laptop. It is made from the outer casings of used computer towers, bio-based soy foam, and 100% Hemp Herringbone fabric. Ideally the user would not have to get a new laptop bag when upgrading to a newer laptop because this bag fits many sizes, making it more sustainable.



SCHOOL OF ART AND DESIGN // 143 Art and Design Building // 408 E. Peabody Drive // Champaign, IL 61820
CONTACT US // Phone: 217-333-0855 // Fax: 217-244-7688