Cal Poly Architecture Student Recognized Nationally for Excellence in Digital Design

SAN LUIS OBISPO – Cal Poly architecture student Sarah Jester was recognized for excellence in digital design recently at the Association for Computer Aided Design in Architecture conference in Chicago.

Jester’s recognized project, “Inhabitable Book Library for San Francisco,” was undertaken in third-year design studio with Cal Poly Architecture Professor Thomas Fowler.

AutoDesSys, the company that developed the award-winning Form Z digital modeling software, organized the 17th annual awards banquet. Nominated projects are presented to a distinguished jury comprising five individuals outside of AutoDesSys, all experts or theorists of computer aided design.

Jurors are charged with selecting the award winners in a setting that does not disclose names of the nominees or school affiliations in the following categories: Architectural Design, Interior Design, Fabrication, Visualization/Illustration and Animation.

###
ARCH Student Recognized for Digital Design

http://calpolynews.calpoly.edu/news_releases/2009/November/a...