

## CYBERjack

Michael Berk

Using a limited "kit of parts" [two 8 ft. 2x4's and one sheet of 1/2" birch plywood] students in teams of two are to design and construct an "interface" which joins the physical world to the virtual world of the web. The location for this piece of furniture [the CYBERjack] will be a local library in Okolona, Mississippi, where existing web computers are to be housed. The students modeled the design using formZ, then plotted full-size templates to be used in cutting the actual parts out of wood in the shop. The device was supposed to join the Body to the Machine. The project lasted 2 weeks and was part of a 4th year studio which participated in the ACADIA Library Competition last year.

*Michael Berk is an Associate Professor at the School of Architecture, Mississippi State University*



Aaron Gentry + Matt Lee

Michael Thoma + Chris Dorin

