Auburn Design Workshop ‘01

A week long design experience for High School students interested in applying to the Industrial Design program. Each day will be filled with hands-on design activities, technical demonstrations, and professional guest speakers. Students will be introduced to and work in the Industrial Design computer, digital photography, wood and plastics laboratories. This program is directed by INDD Associate Professor Rich Britnell.

The Workshop is scheduled for June 24 thru 29, 2001.
Registration may be accomplished by calling (334) 844-5100 or view our outreach web site at: http://auburn.edu/outreach/id
Registration Fee is $495, campus accommodations, meals & supplies included.

Dear Friends,

We are excited about the many changes at AU/INDD. Industrial Design has a new home at Wallace Center, on the SW corner of Donahue and Thach, west side of the stadium. We encourage you to visit our new computer, studio and shop facilities. Auburn’s College of Architecture, Design and Construction has appointed Dan Bennett, Dean of the School of Architecture and Interim Provost at the University of Arkansas as our new Dean. Auburn has adopted the semester system. Fall semester now begins August 22nd ending December 16th, Spring begins January 10th ending May 12th and Summer will start May 23rd and end August 4th. In February 2001 NASA’s Space Shuttle will carry AU/INDD designed hardware for installation on the International Space Station. This hardware, Payload Equipment Restraint System (PERS), was researched by two 3rd year studios directed by Professors Bret Smith and Randy Bartlett. The final design was developed by 4th year student Chris Barrs (now graduated and serving as a Visiting Instructor). A PERS training CD was developed by Nathan Preg and other students directed by Professor Bret Smith. The project was managed by Ken Smith and David Reynolds, INDD alumni at NASA. This Space Shuttle launch will be flown by Auburn alumnus Jim Voss. This will be an exciting event for everyone from Auburn.

Please contact us with comments and suggestions. We look forward to hearing from you.

Clark E. Lundell, Professor and Department Head.