INDUSTRIAL DESIGN (ID)

ID 3705. Industrial Design: Form, Structure, and Space. (3 Credits) (Also offered as ART 3705.) Introduces spatial visualization through hands-on exercises that explore the dynamics of form, structure and space. Topics progress from elements of design to explorations of scale and formal and functional relationships. Coursework includes basic construction techniques with hand tools and emphasizes sensitivity to materials and appreciation for craft.

Enrollment Requirements: ART 1010 or ART 1030; or DMD 1001 and DMD 1102; or ENGR 1166; others by Instructor consent.

ID 3750. Packaging Design and Graphics. (3 Credits)

(Also offered as ART 3750.) Packaging design principles are introduced: protection, containment and communication. Work with existing nets and creation of new nets for innovative solutions. Working with primary, secondary and tertiary packages and CAD mold making for densely packed products. General manufacturing processes, use of graphics, brand recognition. Enrollment requirements: open to Art majors and Multidisciplinary Engineering with the specialization in Industrial Design. Enrollment Requirements: Instructor consent.