INDUSTRIAL DESIGN
(PRODUCT DESIGN)

Students and Graduates
BFA, Bachelor of Fine Arts

What They Can Do

Types of Work
Appliances
Architectural products
Automotive
Clothing accessories
Computer equipment
Display design
Drawing
Electronics
Entertainment products
Environmental design
Ergonomics
Exhibit design
Furniture
Housewares
Human factors
Lighting
Manufacturing materials
Medical products
Models
Office products
Patterns
Perspectives
Point-of-purchase design
Product graphics
Prototypes
Rapid visualization
Renderings
Scientific products
Sports products
Technical drawing
Tools
Toys
Vehicles

Computer Software
CAD – Computer-Aided Drafting
CAID – Computer-Aided Industrial Design
Alias/Wavefront

Equipment
Hand tools
Macintosh
PCs
Power tools
Silicon Graphics

Materials
Metals
Plastics
Wood

MIAD Career Services, careerservices@miad.edu