GRADUATE EMBEDDED CERTIFICATE IN INDUSTRIAL DESIGN FUNDAMENTALS

The graduate certificate in Industrial Design Fundamentals is offered to degree seeking masters and doctoral students in the College of Design. Upon successful completion of the Certificate, students will matriculate through the MID program. The Certificate is also intended as an entry point into the Ph.D. program for doctoral students without a Design background. Additionally, it will be offered to MS-HCI-ID applicants looking to create a design portfolio.

Upon successful completion of this certificate students are expected to;

- · Apply user centered design methods to assignments
- · Develop basic design skills of drawing, prototyping and presentation
- · Create a design portfolio of class projects

Program of Study

Code	Title	Credit Hours
ID 6102	Graduate Studio A	4
ID 6104	Drawing	2
ID 6105	Brand and Visual Design	3
ID 6109	Human Factors and Ergonomics	3
ID 6103	Graduate Studio B	4
ID 6106	3D Design Methods	2
ID 6107	Integrated Product Design	3
ID 6108	Survey of Industrial Design History	3
Total Credit Hours		24