

Master of Science in Industrial Design Degree Plan

Created Date: _____

Created by: _____

Student name: _____ PSID: _____

Foundation Year - Fall Semester

	Equiv. course	Grade	Hrs
INDS 6322 Visual Commuication			3
INDS 6397 Foundation Studio I			3
INDS 6331 CAID II			3
ID Elective			
			9

Foundation Year - Spring Semester

	Equiv. course	Grade	Hrs
INDS 6333 Human Factors			2
INDS 6398 Foundation Studio II			3
INDS 6329 CAID I			3
ID Elective			
			8

Candidates who do not have an undergraduate degree in industrial design are advised to take an additional 17 credits focusing on the development of fundamental design thinking and visualization skills. The Director of Industrial Design program and instructors will advise and approve appropriate courses including undergraduate industrial design studios.

First Year - Fall Semester

	Equiv. course	Grade	Hrs
INDS 6350 Design Studies			3
INDS 6360 Graduate Studio I			3
INDS 6345 Advanced Human Factors			3
INDS 6330 3D Visualization			3
			12

First Year - Spring Semester

	Equiv. course	Grade	Hrs
INDS 6355 Integrated Research			3
INDS 6361 Graduate Studio II			3
INDS 6340 Advanced Materials			3
Approved Elective			3
			12

Second Year - Fall Semester

	Equiv. course	Grade	Hrs
INDS 7300 Design Thesis I			3
Approved Elective			3
			6

Second Year - Spring Semester

	Equiv. course	Grade	Hrs
INDS 7301 Design Thesis II			3
Approved Elective			3
			6

M.S. Degree required a minimum of 36 total credit hours.

Notes: Degree plans are unofficial and subject to change.

*All courses to be selected with the approval of the Director of Graduate Studies. Some prerequisite courses may also be required.

Students must meet with the Associate Dean to confirm graduation eligibility at least ONE semester prior to the expected graduation semester.

Sample Degree Plan: M.S. in ID_Design Research and Development

(None ID background with a foundation year)

Created Date: _____

Created by: _____

Student name: _____ PSID: _____

Foundation Year - Fall Semester				Foundation Year - Spring Semester			
	Equiv. course	Grade	Hrs		Equiv. course	Grade	Hrs
INDS 6322	Visual Commuication		3	INDS 6333	Human Factors		2
INDS 6397	Foundation Studio I		3	INDS 6398	Foundation Studio II		3
INDS 6331	CAID II		3	INDS 6329	CAID I		3
ID	Elective			ID	Elective		
			9				8

Candidates who do not have an undergraduate degree in industrial design are advised to take an additional 17 credits focusing on the development of fundamental design thinking and visualization skills. The Director of Industrial Design program and instructors will advise and approve appropriate courses including undergraduate industrial design studios.

First Year - Fall Semester				First Year - Spring Semester			
	Equiv. course	Grade	Hrs		Equiv. course	Grade	Hrs
INDS 6350	Design Studies		3	INDS 6355	Integrated Research		3
INDS 6360	Graduate Studio I		3	INDS 6361	Graduate Studio II		3
INDS 6345	Advanced Human Factors		3	INDS 6340	Advanced Materials		3
INDS 6330	3D visualization		3	Approved elective			3
			12				12

Second Year - Fall Semester				Second Year - Spring Semester			
	Equiv. course	Grade	Hrs		Equiv. course	Grade	Hrs
INDS 7300	Design Thesis I		3	INDS 7301	Design Thesis II		3
INDS 6397	UX/UI Design I		3	INDS 6397	UX/UI Design II		3
			6				6

M.S. Degree required a minimum of 36 total credit hours.

Notes: Degree plans are unofficial and subject to change.

*All courses to be selected with the approval of the Director of Graduate Studies. Some prerequisite courses may also be required.

Students must meet with the Associate Dean to confirm graduation eligibility at least ONE semester prior to the expected graduation semester.

Sample Degree Plan: M.S. in ID_Entrepreneurship Certification

Created Date: _____

Created by: _____

Student name: _____ PSID: _____

First Year - Fall Semester

	Equiv. course	Grade	Hrs
INDS 6350 Design Studies			3
INDS 6360 Graduate Studio I			3
INDS 6345 Advanced Human Factors			3
ENTR 7336 Entrepreneurship Overview			3
			12

First Year - Spring Semester

	Equiv. course	Grade	Hrs
INDS 6355 Integrated Research			3
INDS 6361 Graduate Studio II			3
INDS 6340 Advanced Materials			3
ENTR 7337 Entrepreneurship Capital and Legal Forms			3
			12

Second Year - Fall Semester

	Equiv. course	Grade	Hrs
INDS 7300 Design Thesis I			3
ENTR 7381 Technology Commercialization			3
			6

Second Year - Spring Semester

	Equiv. course	Grade	Hrs
INDS 7301 Design Thesis II			3
ENTR 7383 Technology Commercialization Project			3
			6

M.S. Degree required a minimum of 36 total credit hours.

Notes: Degree plans are unofficial and subject to change.

*All courses to be selected with the approval of the Director of Graduate Studies. Some prerequisite courses may also be required.

Students must meet with the Associate Dean to confirm graduation eligibility at least ONE semester prior to the expected graduation semester.