

Gerald D. Hines College of Architecture and Design
B.S. IN INDUSTRIAL DESIGN DEGREE PLAN 2019

Date created: _____

Created by: _____

Student name: _____

PSID: _____

FIRST YEAR - Fall Semester - 1				FIRST YEAR - Spring Semester - 2			
	Equiv. course	Grade	Hrs		Equiv. course	Grade	Hrs
ARCH 1358 Intro to Design Culture			3	INDS Elective			1
ARCH 1500 Design Studio I			5	INDS 1501 Ind Design Studio II			5
ENGL 1303 Fresh Comp I*			3	ENGL 1304 Fresh Comp II*			3
MATH 1310 College Algebra*			3	MATH 1330 Precalculus*			3
INDS 1360 Visual Thinking			3	HIST 1377 US to 1877*			3
			17	INDS Elective			2
							17

SECOND YEAR - Fall Semester - 3				SECOND YEAR - Spring Semester - 4			
	Equiv. course	Grade	Hrs		Equiv. course	Grade	Hrs
INDS 2500 Ind Design Studio III			5	INDS 2501 Ind Design Studio IV			5
INDS 2260 Mtls & Fab Methods I			2	INDS 2160 Mtls & Fab Methods II			1
INDS 2340 Visual Comm			3	INDS 2165 Des Research Met I			1
INDS 2355 Design History I*			3	INDS 2341 Comp Aided ID I			3
PHYS 1301 Intro Gen Phys I*			3	INDS 2356 Design History II			3
			16	PHYS 1302 Intro Gen Phys II*			3
							16

THIRD YEAR - Fall Semester - 5				THIRD YEAR - Spring Semester - 6			
	Equiv. course	Grade	Hrs		Equiv. course	Grade	Hrs
INDS 3500 Ind Design-Studio V			5	INDS 3501 Ind Design Studio VI			5
INDS 3160 Design Issues I			1	INDS 3265 Des Research Met II			2
INDS 3340 Comp Aided ID II			3	POLS 1336 Const & Polit*			3
INDS 3360 Human Factors			3	Soc Sci Core Course*			3
HIST 1378 US Since 1877*			3	Approved Elective			3
INDS Elective			3				16
			18				

Summer Semester			
	Equiv. course	Grade	Hrs
INDS 4180 Internship			1

FOURTH YEAR - Fall Semester - 7				FOURTH YEAR - Spring Semester - 8			
	Equiv. course	Grade	Hrs		Equiv. course	Grade	Hrs
INDS 4500 Design Studio VII or ARCH 5500 (Int. Dis. Studio)			5	INDS 4501 Ind Design Studio VIII			5
INDS 4260 Design Issues II			2	Approved Elective			2
Approved Elective			3	POLS 1337 Am Gov*			3
INDS Elective			3	Approved Elective			2
Language Philosophy Culture			3	WID Elective *			3
			16				15

* University Core Curriculum Courses

First ENGL and MATH course must be completed by end of first Spring to be considered for second year studio.

This degree requires a minimum of 132 total credit hours.

Notes: Degree plans are unofficial and subject to correction.

4th Semester Review _____

Total Transfer Hours _____

Total Transfer Hours Posted _____

Date Posted _____