BACHELOR OF SCIENCE: INDUSTRIAL DESIGN

2022-2023

	Name				ID#			
LEVEL	I (FIRST YEAR) - 3	33-34 cred	its	- (Prerequisite)	Cr.	Sem.	Grade	TR Equiv.
Hallı	mark Courses - 10	0-11 credit	ts					
	FYS-100	Pathways Ser	minar		1			
			(Not required for transfer students)					
	WRIT-101/101G	Writing Semi	nar I: Written Communication		3			
	11107.444		TG-100 may only be used to satisfy free elective credits		•			
	AMST-114 MATH-1()		erican Studies		3-4			
	MAIN-T()	MATH-102	(select one option below) Pre-Calculus (3 cr.)	MATH-110 PreCalculus I (3 cr.)	3-4			
		MATH-102	Introduction to Calculus (3 cr.)	MATH-111 Calculus I (4 cr.)				
	PHYS-101	Science: Phys		(MATH-102 or higher)	,			
Moid		_	oles	(WATT-102 OF Higher)	3			
<u>iviajo</u>	or Courses - 20 cr	eaits						
	INDD-101		Industrial Design (Fall)					
	INDD-102	Design 2 for	Industrial Design (Spring)	INDD-101 Design 1 Studio. (3CR studio+1CR) Transfers should transfer in	4			
				one 3-credit studio plus 1 credit to avoid				
	DRAW-301	Drawing: Des	ign & Development	being 1 credit short NO PREREQUISITE	3			· ———
	INDD-205	_	r Industrial Design	NOTREREGOISHE			•	
	INDD-106		Processes: Fabrication			_	-	
	CAD-206N		lustrial Design			_	-	
		20.22.4	مداده	(0)			Crada	TD Family
LEVEL	II (SECOND YEAR)	- 32-33 (redits	(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
	ETHIC-2()	Ethics		(WRIT-101, AMST-114)	3			
	GDIV-2()		ity (Includes world languages at any level)	(WRIT-101, AMST-114)				
	WRIT-201/202		nar II: Multi-media Communication (WRIT-1		3-4			
		WRI	T 202 is for transfer students (and is 4 credits)				-	
DEC	Core - 3 credits	DECF 102: Fi	nding and Shaping Opportunity		3			
<u>Majo</u>	or Courses - 17 cr	edits						
	INDD-201	Design 3 for	Industrial Design (Fall)	(INDD-102*)	4			
	INDD-202	Design 4 for	Industrial Design (Spring)	(INDD-201*)	4			
	ARTH-102	History of Art	II (NOTE: To be taken BEFORE ARTH-101: History of Art	1)	3			
	INDD-207	Materials & F	Processes: Manufacturing	(INDD-101, minmum grade of C)	3			
	INDD-324	,	sign & Communication					
	CAD-306	CAD II Digital	Design Techniques		3			
LEVEL	III (THIRD YEAR)- 3	3 credits		(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
			ts and General Elective options during advising	g for the first semester of Junior yea	r. A sun	nmer interns	hip is highly re	
betwe	en Sophomore and Jun	ior year. The	search for a position should start before the b	eginning of April.				
<u>Hallı</u>	mark Courses - 9	credits						
	ADIV-2()	American Div	ersity	(WRIT-101, AMST-114)	3			
	GCIT-2()	Global Citizer	nship (Inc. world languages at any level)	(WRIT-101, AMST-114)	3			
	CGIS-300	Contemporar	y Global Issues	(WRIT-2XX; GDIV-2XX or GCIT-2XX,	3			
DEC	Methods - 6 credit	<u>ts</u>						
	DECS-2()	Systems Elec				<u> </u>		
Male	DECM-300	_	mr: Ethno Research Methods		3			
<u>Majo</u>	or Courses -15 cre							
	INDD-301		Industrial Design (Fall)	(INDD-202*)				
	INDD-302		Industrial Design (Spring)	(INDD-301*)				
	INDD-210	Ergonomic St		(INDD-106)				
	INDD-304	Design Histor	y/Theory	(INDD-324)	3			
<u>Gen</u>	erai <u>⊧iective</u> - ਤ cr	earts						
	()				3			

	AR) - 28 credits	(Prerequisite)	Cr.	Sem.	Grade	TR Equiv
Hallmark Courses -	- 3 credits					
PHIL-499	Philosophies of the Good Life (ETHIC-2XX, ADIV-2XX, GCIT-2XX, GDIV-2XX, CGIS-300, DECM-300, DECS-2XX, MATH-1XX		3			
Major Courses - 13						
INDD-401	Design 7 for Industrial Design (Fall)	(INDD-302*)	5			
** INDD-402	Design 8 Industrial Design Capstone (Spring)	(INDD-401*)	5			_
ARTH-101	History of Western Art I (NOTE: To be taken AFTER - ARTH-102: History of Western Art II)		3			,
<u> Expioration Elective</u>	es - 9 Credits (NOTE: This 9-credit sequence not to be started until Junior year.)					
These credits can a	lso be used for a Concentration within the major. To do so, completion of a Declaration Form is ne	cessary. Talk to your a	dvisor if	interested!		
()						
()						
()			3			
<u> General Elective</u> - 3	3 credits					
()			3			
** Satisfies DEC ca	better is required to advance from one design studio into the next, Design I through Design IV.					_
** Satisfies DEC ca	apstone requirement "September of the september of the s	-100 and ITXA-100 <u>c</u>	an be us	ed toward gradı	uation]
** Satisfies DEC ca Fundamentals Cou creditsas general	apstone requirement I <u>rses:</u> (Fundamental "099" courses do not count toward graduation requirements. However, WRTC I electives.)	-100 and ITXA-100 onust earn C or better)		ed toward gradu	uation]
** Satisfies DEC ca Fundamentals Cou creditsas general MAT Surplus credits not Please Note: A. Thomas Jeffer	Appstone requirement Appstone requirement Appstone requirement Appstone requirement Appstone requirement Appstone requirements I count toward graduation requirements. However, WRTC Appstone requirements (r Appstone requirements	nust earn C or better)	3			
** Satisfies DEC ca Fundamentals Cou creditsas general MAT Surplus credits not Please Note: A. Thomas Jeffer credits must be v B. This form show	Apstone requirement Aurses: (Fundamental "099" courses do not count toward graduation requirements. However, WRTC Belectives.) TH-099 Fundamentals of College Mathematics t used toward degree requirements	nust earn C or better) Students must take degree.	3 a minii	num of 60 cm	edits - 12	