Learning and User Experience Design (LUX)

Curriculum

University Core (33 hours)

	Course	Hours
English	EN 1103 English Comp I	3
	EN 1113 English Comp II	3
Fine Arts (General Education)	Any Gen Ed course	3
Natural Sciences (2 labs required)	Any two Gen Ed courses with labs	6
Quantitative Reasoning (General	Any Gen Ed course (you may need to also take	3
Education)	MA 1313 if you will choose the Data Science	
	endorsement)	
Humanities (General Education)	Any two Gen Ed courses	6
Social/Behavioral Sciences (Gen Ed)	Any two Gen Ed courses	6
Writing Requirement	MGT 3213 Org Communications OR	3
	INDT 3813 Writing for Industry	

Business Core (9 hours)

Course	Course Title Hour		Prerequisite(s)
MGT 3113	Principles of Management	3	Junior standing
MGT 3513	Introduction to Human Resources Management	3	Junior standing
BIS 3233	Management Information Systems	3	

Learning and User Experience Design Core (60 hours)

Course	Course Title		Prerequisite(s)
TECH 1273	Computer Applications	3	
TECH 2023	Introduction to Human-Centered Design	3	
TECH 2213	2213 Introduction to Artificial Intelligence Infrastructure		
TECH 2233	Information and Media Literacy	3	
TECH 2533	TECH 2533 Learning Experience Design		
TECH 3123	H 3123 Introduction to Experience Design Research		TECH 2023
TECH 3223	Experience Design Applications	3	TECH 2023
TECH 3313	Computational Thinking	3	
TECH 3583	Instructional Graphic Production	3	
TECH 4203	Emerging Technologies	3	TECH 1273

TECH 4343	6,7		TECH 1273 or BIS 1012
	Management		
TECH 4523	Experience Design Evaluation	3	TECH 2023 and TECH
			3123
TECH 4583	Graphics and Web Design	3	TECH 1273 or BIS 1012
TECH 4613 Application of Artificial Intelligence in UX/LX		3	
TECH 4683	TECH 4683 Senior Seminar in Learning and User		TECH 3223, TECH 4523
Experience Design			and senior standing
TECH 4713	TECH 4713 Authoring for Instruction		TECH 2533
TECH 4753 Video and Audio Production		3	TECH 1273 or BIS 1012
Approved Elective		3	
Approved Elective		3	
Approved Elective		3	

Endorsement Area (Choose one: 18-19 hours)

Information Technology Services (18 hours)				
Course	Course Title	Hours	Prerequisites	
TECH 2123	Intro to Database Management	3	TECH 1273	
TECH 2563	Creating Machine Learning Systems	3	TECH 2123	
TECH 2653	The Internet of Things	3		
TECH 3463	Computer Repair and Maintenance	3	TECH 1273 or BIS 1012	
TECH 4563	Intro to Data Networks	3	TECH 1273 or BIS 1012	
TECH 4573	Data Networks II	3	TECH 4563	

Product Development (18 hours)				
Course	Course Title Hour		Prerequisites	
INDT 1003	Technical Drafting and Print Reading	3		
INDT 2343	Parametric Modeling for 3D Design	3	INDT 1003	
INDT 2353	Industrial Computer Aided Drafting and	3	INDT 1003	
	Design			
INDT 4443 Additive Manufacturing and Rapid		3	INDT 2343	
Prototyping				
INDT elective (choose from INDT courses)				
INDT electiv	e (choose from INDT courses)	3		

Art and Graphic Design (18 hours)				
Course		Course Title	Hours	Prerequisites
	ART 1123	Design I	3	
	ART 1133	Design II	3	ART 1123
Option	ART 2803	Digital Design I	3	
1	ART 2813	Digital Design II	3	ART 2803
	ART elective (choose from ART classes)		3	
	ART elective	e (choose from ART classes)	3	
Option 2	Graphic Des	sign Minor		

Data Science (19 hours)				
Course	Course Title	Hours	Prerequisites	
DSCI 2013	Data Science Literacy	3		
CSE 1284	Introduction to Computer Programming	4	MA 1313 or equivalent	
DSCI 4013	Data Visualization	3		
DSCI 2012	Data Science Lab – Data Wrangling	2		
MA/ST 3123	Statistical Inference	3	MA 1313 or ACT math	
			subscore of 24	
Choose two	of the following labs (2 hours each):	4		
DSCI 2022 Data Science Lab – Cloud, High-			DSCI 2012	
Performance, and Quantum Computing				
DSCI 3012 Data Science Lab – Description, Analysis and			MA 3123	
Inference				
DSCI 3022 Data Science Lab – Data Visualization			DSCI 2012	
DSCI 3032 Data Science Lab – Artificial Intelligence			DSCI 2012	