

B.S. Digital Information Design- Digital Commerce

2023-2024 Catalog

		Student II)	1	Stude	nt Nam	е	-
Rec	quired Co	<u>urses</u>		Req	uirement/	Police	y Checklist	
	Course	<u>Title</u>	Grade Hrs.		2.0 GPA Requir			
	ACAD 101	Prin. of Learning Acad			C- or better (ma	ajor and	writing courses)	
	WRIT 101	Composition (C- or better)			Business Acum	en (up t	:o 8)	
General Education	HMXP 102	Human Experience (C- or better)		Cultural Events (up to 18)				
	CRTW 201	Crit Read, Think & Writ (C- or better)		40 hrs > 299				
		Oral Communications/Elective*		S/U Options (max 5)				
		Intensive Communications/Elective*		Repeat Options (max 4)				
		Constitution/ Elective*		Withdrawal Deadline				
<u> </u>		Physical Activity*			Interim Grades			
Е		Global Perspective*			Additional Req	uiremer	nts	
a		Historical Perspective*			Scholarship Elig			
e		Social Science*			Review Degree			
en		Social Science*			G			
Ğ		Humanities*		Suggested Semester Plan			r Plan	
		Humanities*			Fall 2023		Spring 2024	
		Natural Science			ACAD 101	1	HMXP 102	3
		Natural Science Lab			WRIT 101	3	QMTH 205	3
		Quant Skills/Natural Science*			CSCI 151	3	Science/Lab	4
	MATH	College Algebra or Higher			DIFD 141	4	Constitution/ Elec	3
	CSCI 151	Overview of Computer Science			MATH 151	3	Elective	3
	DIFD 141	Intro to Web Application Design			CSCI 101B/ D	1		
	DESF 161	Intro to Computer Imaging			Physical	1		
	VCOM 262	Intro to Web Design			•	16		16
	DIFD 311	Digital Culture and Society			Fall 2024		Spring 2025	
	DIFD 321	Information Systems and Orgs			CRTW 201	3	DIFD 311	3
	DIFD 322	User Experience Design			DESF 161	3	VCOM 262	3
	DIFD 415	Law and Ethics for Digital Media			MCOM 226	3	ACCT 280	3
	DIFD 451	Senior Synthesis			Global	3	Social Science	3
Major	CSCI 101B	Microsoft Excel			Historical	3	Elective	3
	CSCI 101D	Advanced Excel						
	ACCT 280	Introduction to Financial Accounting				15		15
	QMTH 205	Business Statistics			Fall 2025		Spring 2026	
	QMTH 210	Applied Statistics			DIFD 321	3	DIFD 322	3
	MKTG 380	Principles of Marketing			MKTG 380	3	MCOM 341	3
	MGMT 341	Business Information Systems			QMTH 210	3	DCOM Conc	3
	BADM 571	Applied Analytics & Data Visualization			Social Science	3	MGMT 341	3
	MCOM 226	Multimedia Storytelling and Productions			Oral Comm	3	Elective	3
	MCOM 341	Advertising Principles				15		15
		-			Fall 2026		Spring 2027	
		Two from: MKTG 381, 385, 387, 485, 581			DIFD 415	3	DIFD 451	3
		Elective >299			BADM 571	3	DCOM Conc	3
		Elective >299	-		Humanities	3	Intensive	3
		Elective			Math/Science	3	Humanities	3
		Elective	-		Elective > 299	3	Elective >299	1
		Elective				15		13
			0 Nee	ed 120				

^{*} View Catalog/Wingspan to determine appropriate courses No course can be listed above more than once



B.S. Digital Information Design- Digital Mass Media

2023-2024 Catalog

Student Name

	quired Co		Cuada II-a					y Checklist		
	Course ACAD 101	Title	Grade Hrs.	-		.0 GPA Requir		writing courses)		
	WRIT 101	Prin. of Learning Acad Composition (C- or better)		-		usiness Acum		writing courses)		
	HMXP 102	_ '		-						
_		Human Experience (C- or better)		-		ultural Events	(up to	18)		
	CRTW 201	Crit Read, Think & Writ (C- or better)		-		0 hrs > 299				
ō	SPCH 201	Oral Communications: Public Speaking		-		/U Options (m	-	4)		
Ħ		Constitution/ Elective*		-		epeat Options	-	4)		
Education		Physical Activity*		-			hdrawal Deadline			
ಕ		Global Perspective*		-		nterim Grades		. 1 .		
		Historical Perspective*		_		dditional Req		nts		
<u>r</u>		Social Science*		_		cholarship Elig				
ne		Social Science*		-	R	eview Degree	Works			
General		_ Humanities* _ Humanities*			Suga	ested Sen	neste	r Plan		
		Natural Science				all 2023	iieste	Spring 2024		
		Natural Science Lab				CAD 101	1	HMXP 102	3	
		Quant Skills/Natural Science*				VRIT 101	3	QMTH 205	3	
	MATH	College Algebra or Higher				SCI 151	3	Science/Lab	4	
	CSCI 151	Overview of Computer Science				IFD 141	4	SPCH 201	3	
	DIFD 141	Intro to Web Application Design				лго 141 ИАТН 151	3	Elective	3	
	DESF 161	Intro to Web Application Design Intro to Computer Imaging				SCI 101B/ lab		Elective	-	
	VCOM 262	_				-				
	DIFD 311	Intro to Web Design Digital Culture and Society			Р	hysical	16		1	
	DIFD 311	Information Systems and Orgs			E	all 2024	10	Spring 2025		
	DIFD 321	User Experience Design				RTW 201	2	DIFD 311	3	
	DIFD 322						3			
	DIFD 413	Law and Ethics for Digital Media				ESF 161	3	VCOM 262	3	
Major	CSCI 101B	Senior Synthesis Microsoft Excel				ACOM 226	3	MCOM 241	3	
		<u> </u>				ilobal	3	Humanities	3	
	MCOM 241 MCOM 226	Media Writing			E	lective	3	Elective > 299	3	
	MCOM 346	Multimedia Storytelling and Production Televesion Production					15		1	
	MCOM 441	_			E	all 2025	13	Spring 2026		
		Reporting Public Affairs					3	Spring 2026	3	
		Senior Portfolio				OIFD 321	•	DIFD 322	_	
	VCOM 363	Multimedia Design				ICOM 325 or 330	3	MCOM 346	3	
	QMTH 205	Applied Stats				MMD Elective	3	DMMD Elect		
		MCOM 325 or 330				ocial Science	3	Constitution/El		
		_ Two from: MCOM 230, 360, 390, 425,			E	lective	3	Social Science	3	
		461/462/463/464, 493, IMCO 341, 349, 370, 471			_	all 2020	15	Carina 2027	1	
		Elective >299				all 2026	2	Spring 2027	_	
		Elective >299				01FD 415	3	DIFD 451	3	
		_ Elective				1COM 441	3	MCOM 499	-	
		Elective				lumanities	3	VCOM 363	3	
		_ Elective				Math/Science	3	Elective	3	
		Elective			E	lective > 299	3	Historical	3	

Student ID

^{*} View Catalog/Wingspan to determine appropriate courses No course can be listed above more than once



B.S. Digital Information Design-Web Application Design

2023-2024 Catalog

Student ID Student Name

Required Courses

	<u>Course</u>	<u>Title</u>	Grade Hrs.
	ACAD 101	Prin. of Learning Acad	
	WRIT 101	Composition (C- or better)	
	HMXP 102	Human Experience (C- or better)	
	CRTW 201	Crit Read, Think & Writ (C- or better)	
<u>_</u>	CSCI 327	Intensive/Oral-Social Implications of Computing	
읁		Constitution/ Elective*	
g		Physical Activity*	
) Ž		Global Perspective*	
General Education		Historical Perspective*	
<u>_</u>		Social Science*	
		Social Science*	
ē		Humanities*	
G		Humanities*	
		Natural Science	
		Natural Science Lab	
		Quant Skills/Natural Science*	
	MATH	College Algebra or Higher	
	CSCI 151	Overview of Computer Science	
	DIFD 141	Intro to Web Application Design	
	DESF 161	Intro to Computer Imaging	
	VCOM 262	Intro to Web Design	
	DIFD 311	Digital Culture and Society	
	DIFD 321	Information Systems and Orgs	
	DIFD 322	User Experience Design	
	DIFD 415	Law and Ethics for Digital Media	
	DIFD 451	Senior Synthesis	
	CSCI 101B	_Microsoft Excel	
o	QMTH 205	Quantitative Methods	
Major	CSCI 207	_Intro to Computer Science I	
≥	CSCI 208	Intro to Computer Science II	
	CSCI 210	Programming Tools	
	CSCI 243	_Web Programming	
	CSCI 355	Database Processing	
	CSCI 390	Java Script	
	CSCI 441	Web Application Design/Development	
	CSCI 475	Software Engineering I	
	CSCI 476	Software Engineering II	
	CSCI 477	Software Project Management	
	VCOM 362	Interactive Media	
	VCOM 462	Interface Design in Alternative e-media	
		Elective >299	
		Elective >299	
		Elective	

Requirement/Policy Checklist

2.0 GPA Requirement
C- or better (major and writing courses)
Business Acumen (up to 8)
Cultural Events (up to 18)
40 hrs > 299
S/U Options (max 5)
Repeat Options (max 4)
Withdrawal Deadline
Interim Grades
Additional Requirements
Scholarship Eligibility
 Review Degree Works

Suggested Semester Plan							
Fall 2023		Spring 2024					
ACAD 101	1	HMXP 102	3				
WRIT 101	3	CSCI 207	4				
MATH 151	3	QMTH 205	3				
DIFD 141	4	Science/Lab	4				
CSCI 151	3	Historical	3				
CSCI 101B	0.5						
	14.5		17				
Fall 2024		Spring 2025					
CRTW 201	3	DIFD 311	3				
DESF 161	3	CSCI 243	3				
CSCI 208	4	VCOM 262	3				
CSCI 210	1	Elective>299	3				
Elective	3	Humanities	3				
Physical	1						
	15		15				
Fall 2025		Spring 2026	_				
DIFD 321	3	DIFD 322	3				
CSCI 355	3	CSCI 441	3				
VCOM 362	3	Math/Science	3				
CSCI 390	1	Constitution/Ele					
Social Science	3	Social Science	3				
- U 2225	13	c : 222	15				
Fall 2026	2	Spring 2027	•				
DIFD 415	3	DIFD 451	3				
CSCI 475	3	CSCI 476	3				
Humanities	3	Global	3				
VCOM 462	3	CSCI 327	3				
Elective > 299	3	CSCI 477	3				
	15		15				

^{*} View Catalog/Wingspan to determine appropriate courses No course can be listed above more than once