

UNOFFICIAL ACADEMIC RECORDS  
Brigham Young University - Idaho

Name: William Heaven Date of Birth: 09/10/99 Academic Status: Eligible  
Student ID: 4675000 Class: Junior  
Citizenship: USA Marital Status: Track: WS Subprogram: DAY  
Home City/St: Chestermere Admitted Stats: ADMT  
Advising Center: Current Enroll Stat: CONT  
Advisor:  
Major: Software Engineering Minor: Business Analytics Degree: Bachelor of Science  
Emphasis: Cluster:

----- Fall Semester 2020 -----										----- Spring Semester 2022 -----									
CIT	171	01	LC Introduction to Cybers	2.00	A	BA	215	05	LC Spreadsheet Analysis f	3.00	IP								
CSE	100	07	LC Introduction to Comput	1.00	A	DS	250	01	LC Data Science Programmi	2.00	W								
CSE	110	09	LC Programming Building B	2.00	A	REL	121	26	OL Book of Mormon	2.00	IP	*R							
CSE	170	02	LC Technical Teamwork	2.00	B	REL	250C	32	LC Jesus Christ Everlasti	2.00	IP								
ECEN	106	03	LC Computer Systems	2.00	A	SPAN	101	01	LC Beginning Spanish I	4.00	IP								
GE	101	37	LC College Success	1.00	A														
REL	200C	24	LC The Eternal Family	2.00	B				attempt	earn	pass	quality	points	gpa					
WDD	130	05	LC Web Fundamentals	2.00	A	ses	13.00		0.00	0.00	0.00	0.00	0.00	0.000					
						cum	82.00		62.00	0.00	67.00	209.70	3.129						
			attempt	earn	pass	quality	points	gpa											
ses	14.00		14.00	0.00	14.00	52.00	3.714												
cum	14.00		14.00	0.00	14.00	52.00	3.714												
----- Winter Semester 2021 -----										----- End of Transcript Statistics -----									
CSE	111	04	W1 LC Programming with Funct	2.00	A	11/04/2020	ALEK		attempt	earn	pass	quality	points	gpa					
CSE	130	01	LC Algorithm Design	2.00	A	CM			82.00	62.00	0.00	67.00	209.70	3.129					
CSE	210	02	W2 LC Programming with Class	2.00	A	PERCENT			62.00	62.00	0.00	67.00	209.70	3.129					
GESC1208	02	LC Introduction to Roboti	3.00	A		56.0													
MATH	221A	05	LC Business Statistics	3.00	A	11/04/2020	BWE		res	82.00	62.00	0.00	67.00	209.70	3.129				
REL	275C	27	LC Teachings of Book of M	2.00	B	SCORE			cum	82.00	62.00	0.00	67.00	209.70	3.129				
						80.0													
----- Spring Semester 2021 -----										----- End of Transcript -----									
CSE	121B	07	S1 LC JavaScript Language	1.00	A	*****													
CSE	131	01	LC Modularization Design	2.00	A-	*R May not be eligible to earn additional credit. See													
CSE	212	04	OL Programming with Data	2.00	A-	Academic Records policies in the University Catalog.													
CSE	272	01	LC Software Lifecycle Mod	2.00	C	*****													
ENG	150	68	LC Writing & Reasoning Fo	3.00	B														
REL	225C	81	LC Foundations of the Res	2.00	F														
			** Retaken **																
WDD	230	11	LC Web Frontend Developme	3.00	B-														
			attempt	earn	pass	quality	points	gpa											
ses	15.00		13.00	0.00	15.00	39.90	2.660												
cum	43.00		41.00	0.00	43.00	145.90	3.393												
----- Fall Semester 2021 -----										----- Winter Semester 2022 -----									
BA	211	05	LC Business Fundamentals	3.00	A-	BUS	301	29	OL Adv Writing in Pro Con	3.00	UW								
CIT	111	04	LC Introduction to Databa	3.00	B	CSE	222B	01	W2 LC Kotlin Language	1.00	A								
CSE	220C	03	F2 OL C++ Language	1.00	A	CSE	230	01	LC Encapsulation Design	2.00	B-								
CSE	250	03	LC Data Science Programmi	2.00	F	CSE	310	02	LC Applied Programming	4.00	A								
ECON	150	10	LC Econ Principles & Prob	3.00	B-	REL	121	40	OL Book of Mormon	2.00	D-								
REL	225C	10	LC Foundations of the Res	2.00	C+														
			** Replaces a prior course **						attempt	earn	pass	quality	points	gpa					
						ses	14.00		12.00	9.00	0.00	12.00	26.80	2.233					
						cum	57.00		53.00	0.00	55.00	182.90	3.325						
----- Winter Semester 2022 -----										----- End of Transcript -----									
BUS	301	29	OL Adv Writing in Pro Con	3.00	UW														
CSE	222B	01	W2 LC Kotlin Language	1.00	A														
CSE	230	01	LC Encapsulation Design	2.00	B-														
CSE	310	02	LC Applied Programming	4.00	A														
REL	121	40	OL Book of Mormon	2.00	D-														
									attempt	earn	pass	quality	points	gpa					
ses	12.00		9.00	0.00	12.00	26.80	2.233												
cum	69.00		62.00	0.00	67.00	209.70	3.129												