Utah Tech University

Unofficial Academic Transcript

 $\left(\begin{array}{c} i\end{array}\right)$ This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Luke David Howell

Birth Date Jun 29, 2002 Student Type

Continuing Registration

Current Program

College

Computer Information Tech

Major and Department

Computer Science, Computing

DEGREES AWARDED

Awarded Certificate of Completion Degree Date

05/02/2024

Primary Degree

Major

General Studies

TRANSFER CREDIT ACCEPTED BY INSTITUTION

2020: Advance Placement

Current Term	Attempt H 9.000	ours	Passed Hours 3.000	Earned Hou 3.000	ırs	GPA Hours 0.000	Quality Points 0.00	GPA 0.00	
MATH	1XXX	Math	Elective Credit		Р	2.000	0.	00	E
MATH	1210	Calcu	lus I		Р	4.000	0.	00	E
HIST	1510	World	History Since 1500		Р	3.000	0.	00	
Subject	Course	Title			Grade	Credit Ho	urs Qı	uality Points	R

INSTITUTION CREDIT

Term: Fall 2022

Academic Standing

Good Standing

Additional Standing

President's List

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours
COMM	1020	false	UG	Public Speaki	ng (HU, GC)	Α	3.000	12.00			
ENGL	1010	false	UG	Introduction t	o Writing (EN)	Α	3.000	12.00			
ENVS	1010	false	UG	Intro to Enviro	onmental Science (PS)	Α	3.000	12.00			
FAST	1088R	false	UG	Individualized	Fitness	Α	1.000	4.00			
IART	1010	false	UG	Integrated Ar	ts (FA)	Α	3.000	12.00			
SSC	1010	false	UG	Trailblazer Co	nnections	Α	2.000	8.00			
Term Tota	als	Attempt Hours	Pas	sed Hours	CEU Hours	GPA Hours		Quality Poin	its G	PA	
Current T	erm	15.000	15.	000	15.000	15.000		60.00	4	.00	
Cumulati	ve	15.000	15.	000	15.000	15.000		60.00	4	.00	

Term: S	pring	2023
---------	-------	------

Academic Standing **Good Standing**

Additional Standing

President's List

President	l S LISL									
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours
BIOL	1010	false	UG	General Biology (LS)	Α	3.000	12.00			
BIOL	1015	false	UG	General Biology Lab (LAB)	Α	1.000	4.00			
CS	1400	false	UG	Fundamentals of Programming	Α	3.000	12.00			

ENGL 2010 HIST 1700 XSCI 1025	false false false	UG Americar	riting Selected Topics: (EN) n History (Al) ports Medicine	A A A	3.000 3.000 3.000	12.00 12.00 12.00		
Term Totals Current Term Cumulative	Attempt Hours 16.000 31.000	Passed Hours 16.000 31.000	CEU Hours 16.000 31.000	GPA Hours 16.000 31.000		Quality Poin 64.00 124.00	description (Fig. 4.00) 4.00	
Term: Fall 2023 Academic Standing Good Standing Additional Standing President's List								
Subject Course	Campus	Level Title		Grade	Credit Hours	Quality Points	Start and R End Dates	CEU Contact
ACCT 2010 CS 1410 FAST 1289R FAST 1810R ISA 2010 MATH 1060 MECH 1000	false false false false false false false false	UG Object Of UG Intercolle UG Athletic Of UG Proficient UG Trigonom UG Introduct Prototypi UG Introduct	ion to Design & Rapid	A A A A A A	3.000 3.000 1.000 1.000 3.000 3.000 3.000	12.00 12.00 4.00 4.00 12.00 12.00 12.00	 	Hours
Term Totals Current Term Cumulative	Attempt Hours 17.000 48.000	Prototypi Passed Hours 17.000 48.000	ng Lab CEU Hours 17.000 48.000	GPA Hours 17.000 48.000		Quality Poin 68.00 192.00	dts GPA 4.00 4.00	
Term: Spring 2024 Academic Standing Good Standing Additional Standing President's List Subject Course	Campus	Level Title		Grade	Credit Hours	Quality Points	Start and R End Dates	CEU Contact
BIOL 1610	false	UG Principles	s of Biology I (LS)	A	4.000	16.00	Life Dates	Hours
BIOL 1615 CS 2420	false false	UG Principles	s of Biology I Lab ion to Algorithms and Data	A a A	1.000 3.000	4.00 12.00		
CS 2810	false		r Organization and	Α	3.000	12.00		
FAST 1810R MATH 1210	false false	UG Athletic C UG Calculus	Comm Engagement I (MA)	A A	1.000 4.000	4.00 16.00	I	
Term Totals Current Term Cumulative	Attempt Hours 16.000 64.000	Passed Hours 16.000 64.000	CEU Hours 16.000 64.000	GPA Hours 16.000 64.000		Quality Poin 64.00 256.00	GPA 4.00 4.00	
Term: Fall 2024 Academic Standing Good Standing Additional Standing Dean's List								
Subject Course	Campus	Level Title		Grade	Credit Hours	Quality Points	Start and R End Dates	CEU Contact Hours
CS 2100 CS 2450 CS 3005 FAST 1289R MATH 1220 SE 1400 Term Totals Current Term	false false false false false false false false 17.000	UG Software UG Programi UG Intercoll I UG Calculus	Etructures Engineering ming in C++ Men's Cross Country II (MA) ign Fundamentals (ALCS) CEU Hours 17.000	A A A A C+ GPA Hours 17.000	3.000 3.000 3.000 1.000 4.000 3.000	12.00 12.00 12.00 4.00 16.00 7.20 Quality Poin 63.20	l ts GPA 3.72	

TRANSCRIPT TOTALS

Level Comments

(2020) AP Calculus AB test score - 4 (2020) AP World History test score - 4

Transcript Totals (Undergraduate)	Attempt Hours	Passed Hours	CEU Hours	GPA Hours	Quality Points	GPA
Total Institution	81.000	81.000	81.000	81.000	319.20	3.94
Total Transfer	9.000	3.000	3.000	0.000	0.00	0.00
Overall	90.000	84.000	84.000	81.00	319.20	3.94

COURSE(S) IN PROGRESS

Term: Spring 2024

Subject	Course	Level	Title Credit Hours	Start and End Dates
SET	1000	UG	Graduaປົລ00 Planning & Career Prep I: Computing / Design Majors	

Term: Spring 2025

Subject	Course	Level	Title Credit Hours	Start and End Dates
CS	3150	UG	Compu œ 000 Networks	
CS	3410	UG	Distribu ில் 0 Systems	
CS	3510	UG	Algorithm200	
CS	4800R	UG	Undergfla@fu@ate Research	
CS	4992R	UG	Compu ซ eข000 Science Seminar	
MATH	3400	UG	Probab i iii)00 & Statistics	
SE	1400	UG	Web 3.000 Design Fundamentals (ALCS)	