11/11/24, 4:20 PM Academic Transcript

# Academic Transcript

This is not an official transcript. Courses which are in progress may also be included on this transcript.

#### <u>Transfer Credit Institution Credit Transcript Totals Courses in Progress</u> **Print**

Transcrip	ot Data for:	
Name :	Pah Meh	
WKU ID:	801547950	
Curricul	um Informatio	1
Current Pi	rogram	
College:		Science and Engineering
Major and	Department:	[629] Computer Science, Engineering & Applied Sciences
Major Con	centration:	[CGEN] General
College:		Business
Major and Department:		[1734] Applied Data Analytics, Information Systems

<sup>\*\*\*</sup>This is NOT an Official Transcript\*\*\*

TRANSF	ER CREDIT	ACCEPTED BY IN	ISTITUTION	<u>-Top-</u>				
09/2021:	Foreign Langua	ge Proficient						
Subject	Course	Title		Grade	Credit Hours	Quality Poi	ints	
ZHSC	LP-HS	LANGUAGE PRO	FICIENT:ZHSC LP-H	CR	0.000			0.00
	-	Attempt Hours	Passed Hours	Earned Hours		Quality Points	GPA	
Current Te	rm:	0.00	0.000	0.000	0.000	0.00		0.00

#### **Unofficial Transcript**

08/21- 12/21:	(KCTCS) KY Cmi	Cmty & Tech Col Sys						
Subject	Course	Title	tle		Credit Hours	Quality Points		R
ENG	100	FRESHMAN ENGLI	SH:ENG 101	Α	3.000		12.00	
			Passed Hours			Quality Points	GPA	
Current Ter	m:	3.000	3.000	3.000	3.000	12.00	4.00	

01/22- 05/22:	(KCTCS) KY Cmty &	(CTCS) KY Cmty & Tech Col Sys							
Subject	Course	Title		Credit Hours	Quality Points	R			
ENG	FAH-L	GENED-LITERARY STUD:ENG 161	A	3.000	12.00				

			Passed Hours		_	Points	GPA
[]		COLLEGE ALGEBRA:MAT 150  Attempt Passed		Earned	3.000 <b>GPA</b>		12.00 GPA
KGET		KY &Accred Sch Gei		CR	0.000		0.00
HIST	102	WORLD HISTORY II	I:HIS 102	A	3.000		12.00

# **Unofficial Transcript**

AP Credit:	APP: INTRO TO F	: INTRO TO PSYCHOLOGY							
Subject	Course	Title			Credit Hours	Quality Points			
PSY	100	INTRO PSY:APP1 P	SY	CR	3.000		0.00		
			Passed Hours			Quality Points	GPA		
Current Ter	m:	0.000	3.000	3.000	0.000	0.00	0.00		

# **Unofficial Transcript**

INSTITUT	ION CRE	DIT	<u>-Top-</u>								
Term: Fall 2	020										
College:			Exploratory Studies								
Major:			Not Pursuing A Deg	ree							
Academic S	Academic Standing:										
Subject	Course	Level	Title					Grade		Quality Points	R
COMM	145	UG	FUND SPEAKING/C	OMMUNICAT	TION			A	3.000	12.00	
Term Tota	als (Unde	ergradu	iate)								
						Quality Points	GPA				
Current Ter	m:	·			3.000	3.000	3.000	3.000	12.00	4	1.00
Cumulative:         3.000         3.000         3.000         3.000         12.					12.00	4	1.00				

# **Unofficial Transcript**

Term: Sprin	ng 2021									
College:			Exploratory Studies							]
Major:			Not Pursuing A Deg	t Pursuing A Degree						
Academic	Standing:									]
Subject	Course	Level	Title	Grade Credit Quality Hours Points						R
ART	100	UG	ART APPRECIATION	PPRECIATION A 3.000 12.00						
CHEM	105	UG	FUNDAMENTALS C	F GENERAL CHEM			Α	3.000	12.00	
CHEM	106	UG	FUNDAMENTALS C	F GEN CHEM LAB			Α	1.000	4.00	
Term Tot	als (Unde	ergradı	ıate)							
				Attempt Hours	Passed Hours		GPA Hours	Quality Points	GPA	
Current Ter	rm:			7.000	7.000	7.000	7.000	28.00		4.00
Cumulative	):			10.000	10.000	10.000	10.000	40.00	4	4.00

Term: Fall 2	2021									
College:			Exploratory Studies							
Major:			Not Pursuing A Deg	ree						
Academic S	Standing:									
Subject	Course	Level	Title		Grade		Quality Points	R		
ENV	280	UG	INTRO/ENVIRONME	RO/ENVIRONMENTAL SCI A 3.000 12.0						
PS	110	UG	AMERICAN NATION	IAL GOVT			Α	3.000	12.00	
Term Tota	als (Unde	ergradu	uate)							
				•			GPA Hours	Quality Points	GPA	
Current Ter	m:			6.000	6.000	6.000	6.000	24.00	4	1.00
Cumulative	:			16.000	16.000	16.000	16.000	64.00	4	1.00

#### **Unofficial Transcript**

Term: Sprin	ıg 2022											
College:			Exploratory Studies	oratory Studies								
Major:			Not Pursuing A Deg	ree							]	
Academic S	Standing:											
Subject	ject Course Level Title							Grade		Quality Points	R	
HIM	290	UG	MEDICAL TERMINO	DLOGY				A	2.000	8.00		
Term Tota	als (Unde	ergradu	ıate)									
				Attempt Hours			Earned Hours	GPA Hours	Quality Points	GPA		
Current Ter	m:				2.000	2.000	2.000	2.000	8.00	4	4.00	
Cumulative	:	·			18.000	18.000	18.000	18.000	72.00		4.00	

# Unofficial Transcript

Term: Fall 2	022									
College:			Science and Engine	ering						
Major:			Computer Science-Prep							ĺ
Academic S	Standing:		Good Standing							ĺ
Additional	Standing:		President's List							ĺ
Subject	Course	Level	Title	Grade Credit Quality Points						R
CS	180	UG	COMPUTER SCIEN	MPUTER SCIENCE I A 4.000 16						
IDST	199	UG	UNIVERSITY LEARN	NING			A	3.000	12.00	
MATH	117	UG	TRIGONOMETRY				Α	3.000	12.00	
SOCL	220	UG	MARRIAGE/FAMILY				Α	3.000	12.00	
Term Tota	als (Unde	ergradu	ıate)							
			Attempt Passed Hours Hours				GPA Hours	Quality Points	GPA	
Current Ter	m:			13.000	13.000	13.000	13.000	52.00	4	4.00
Cumulative	:			31.000 31.000 31.000 31.000 124.00					4	4.00

Term: Spring 2023	
College:	Science and Engineering

Major: Computer Science-F			Prep							
Academic Standing: Good Standing										
Subject	Course	Level	Title	Title Title					Quality Points	R
CHIN	101	UG	ELEMENTARY CHIN	IESE			В	3.000	9.00	
CS	290	UG	COMPUTER SCIEN	CE II			В	4.000	12.00	
CS	301	UG	GAME PROGRAMM	ING		С	3.000	6.00		
CSCI	145C	UG	INTRO TO COMPUT	ING		Α	3.000	12.00		
MATH	136	UG	CALCULUS I			Α	4.000	16.00		
Term Tot	Term Totals (Undergraduate)									
				Attempt Hours		Earned Hours	GPA Hours	Quality Points	GPA	
Current Ter	rm:			17.000	17.000	17.000	17.000	55.00	3	3.23
Cumulative	<b>)</b> :			48.000	48.000	48.000	48.000	179.00	3	3.72

#### **Unofficial Transcript**

Term: Fall 2023											
College: Science and Engineering										]	
Major:			Computer Science								]
Academic S	Standing:		Good Standing								]
Additional	Standing:		Dean's List								]
Subject	Course	Level	Title	itle					Credit Hours	Quality Points	R
CS	325	UG	COMPUTER ORG A	COMPUTER ORG AND ARCH				A	3.000	12.00	)
CS	331	UG	DATA STRUCTURES	DATA STRUCTURES					3.000	12.00	)
MATH	137	UG	CALCULUS II	CALCULUS II					4.000	12.00	)
STAT	301	UG	PROB/APPLIED STA	PROB/APPLIED STAT					3.000	12.00	)
Term Tota	Term Totals (Undergraduate)										
III				Attempt Hours			Earned Hours	GPA Hours	Quality Points	GPA	
Current Term:					13.000	13.000	13.000	13.000	48.00		3.69
Cumulative:					61.000	61.000	61.000	61.000	227.00		3.72

Term: Sprir	ng 2024										
College:			Science and Engine	gineering							
Major: Computer Scien										İ	
Academic S	Standing:		Good Standing							İ	
Additional	Standing:		Dean's List								
Subject	Course	Level	Title	itle				Credit Hours	Quality Points	R	
CS	339	UG	DISCRETE STRUC	TURES	В	3.000	9.00				
CS	351	UG	DATABASE MANAG	EMENT SYSTEMS	A	3.000	12.00				
CS	382	UG	PROGRAMMING LA	PROGRAMMING LANGUAGES				3.000	12.00		
ENG	300	UG	WRITING IN THE D	VRITING IN THE DISCIPLINES				3.000	12.00		
MATH	307	UG	INTRO TO LINEAR	ALG		A	3.000	12.00			
MATH	310	UG	INTRO TO DISCRE	ITRO TO DISCRETE MA				3.000	9.00		
Term Tot	Term Totals (Undergraduate)										
				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		

#### 11/11/24, 4:20 PM

Current Term:	18.000	18.000	18.000	18.000	66.00	3.66
Cumulative:	79.000	79.000	79.000	79.000	293.00	3.70

#### **Unofficial Transcript**

TRANSCRIPT TOTALS (UNDERGRADUATE) -Top-									
			Earned Hours	_	Quality Points	GPA			
Total Institution:	79.000	79.000	79.000	79.000	293.00	3.70			
Total Transfer:	12.000	15.000	15.000	12.000	48.00	4.00			
Overall:	91.000	94.000	94.000	91.000	341.00	3.74			

#### **Unofficial Transcript**

COURSES IN PROGRESS -Top-								
Term: Fall 2	Term: Fall 2024							
College:	College: Science and Engineering							
Major:	Major: Computer Science							
Subject	Course	Level	Title	Credit Hours				
CS	360	UG	SOFTWARE ENGINEERING I	3.000				
CS	396	UG	INTERMEDIATE SOFTWARE PROJECT	3.000				
CS	421	UG	DATA STRUCT & ALGRTH/ANALYSIS	3.000				
CS	425	UG	OPERATING SYSTEMS I	3.000				
CS	443	UG	DATABASE MGT SYSTEMS	3.000				
ID	475	UG	MULTIMEDIA FOR TRAINING	3.000				

#### **Unofficial Transcript**

Term: Spring 2025								
College:			cience and Engineering					
Major:			Computer Science					
Subject	Course	Level	Title	Credit Hours				
BDAN	250	UG	INTRODUCTION TO ANALYTICS	3.000				
CS	270	UG	INTRO TO WEB PROGRAMMING	3.000				
CS	445	UG	OPERATING SYSTEMS II	3.000				
CS	496	UG	SENIOR PROJECT & PROFESS PRAC	3.000				
SPS	400	UG	GLOBAL CITIZENSHIP	3.000				