# **University of North Alabama**

## **Unofficial Academic Transcript**

This is not an

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

## **Transcript Data**

### STUDENT INFORMATION

Name Birth Date
Dakota Michael Bell Jan 31, 2002

**Primary Program** 

**Bachelor of Science in CS** 

Program College

BSCS in Computer Science Sanders College Business/Tech

Major and Department

Computer Science, Computer Sci &

Info Systems

## **DEGREE INFORMATION:**

Awarded Degree Date
Bachelor of Science in CS 05/10/2025

**Primary Degree** 

Program College Major

Major

Major

UG

Main

BSCS in Computer Science Sanders College Business/Tech Computer Science

### TRANSFER CREDIT ACCEPTED BY INSTITUTION

### **Summer 2024: Calhoun Community College**

Subject	Course	Title		Grade	Credit Hours	<b>Quality Points</b>	R
MA	237	Linear Algebra		С	3.000	6.00	
	Attempt Hour		Earned Hours	GPA Hours	Quality Points	GPA	
Current Term	a 3.000	3.000	3.000	3.000	6.00	2.00	

#### **INSTITUTION CREDIT**

Term: Fall 2020

College

Anderson Coll Nursing/Hlt Prof			Nursing	Good Standing							
Subject	Course	Campus	Level	Title	(	Grade	Credit Hours	Quality Points	Start and End Dates	d R	CEU Contact Hours
BI	101	Main	UG	Introductory Biolog	gy (	C	4.000	8.00			
EN	111	Main	UG	First-Year Composi	tion I (	C	3.000	6.00			
FYE	101	Main	UG	First-Year Experien Seminar	ce /	A	1.000	4.00			
HI	101	Main	UG	World Civilization to	o 1500 I	В	3.000	9.00			
HPE	110	Main	UG	Badminton	,	A	1.000	4.00			
MA	105	Main	UG	Intro to Finite Math	nematics \	W	3.000	0.00		Α	
Term Tota (Undergra		Attempt Hours	Passed	Hours Earned	Hours	GPA Ho	urs	Quality I	Points	GPA	
Current T	erm	15.000	12.000	12.000		12.000		31.00		2.58	
Cumulati	ve	15.000	12.000	12.000		12.000		31.00		2.58	

Academic Standing

**Academic Standing** 

3.000

9.00

## Term: Spring 2021 College

105

MA

Andersor	n Coll Nursing/Hlt P	rof	Nursing	Good	d Standing	0			
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	CEU Contact Hours
BI	241	Main	UG	Human Anatomy & Physiology l	С	4.000	8.00		
EN	112	Main	UG	First-Year Composition II	В	3.000	9.00		
HI	102	Main	UG	World Civilization Since 1500	C	3.000	6.00		

Intro to Finite Mathematics B

Term Tot		Attempt Hours	Passed H	Hours	Earned Hours	GPA H	lours	Quality	Points	GPA	
(Undergi Current <sup>*</sup> Cumulat	Term	13.000 28.000	13.000 25.000	13.000 25.000		13.000 25.000		32.00 63.00		2.46 2.52	
Term: S	ummer 20	21									
College Anderso	on Coll Nur	sing/Hlt Prof	Major Nursing			ademic Stand	_				
Subject	Course	Campus		Title		Grade	Credit Hours	Quality Points	Start and Dates	End R	CEU Contact
CNH COM	342 201	Main Main	UG UG	Nutrition Fundam	n entals of Speech	B B	3.000 3.000	9.00 9.00			Hours
Term Tot (Undergi		Attempt Hours	Passed F	Hours	Earned Hours	GPA H	lours	Quality	Points	GPA	
Current <sup>*</sup> Cumulat	Term	6.000 34.000	6.000 31.000		6.000 31.000	6.000 31.00		18.00 81.00		3.00 2.61	
	all 2021										
College Anderso	on Coll Nur	sing/Hlt Prof	Major Nursing			ademic Stand ood Standing	_				
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and Dates	End R	CEU Contact Hours
AR BI	170 242	Main Main	UG UG	Art Appr Human Physiolo	Anatomy &	C D	3.000 4.000	6.00 4.00			
MA PY	110 201	Main Main	UG UG	Finite M	athematics Psychology	C B	3.000 3.000	6.00 9.00			
Term Tot		Attempt Hours	Passed F	Hours	Earned Hours	GPA H	lours	Quality	Points	GPA	
(Undergi Current <sup>*</sup> Cumulat	Term	13.000 47.000	13.000 44.000		13.000 44.000	13.00 44.00		25.00 106.00		1.92 2.41	
College	pring 2022	gusiness/Tech	Major Computer S	cience		ademic Stand	0				
Subject	Course	Campus	•	Title		Grade	Credit Hours	Quality Points	Start and Dates	End R	CEU Contact
AC CH CH CS	291 101 101L 101	Main Main Main Main	UG UG UG UG	Introduc Introduc	ing Concepts I ctory Chemistry ctory Chemistry Lal Computer	D B b B	3.000 3.000 1.000 3.000	3.00 9.00 3.00 12.00			Hours
EC	251	Main	UG	Program Principle	es of	С	3.000	6.00			
EN	211	Main	UG		conomics of British Literature	e B	3.000	9.00			
Term Tot (Undergi		Attempt Hours	Passed H	Hours	Earned Hours	GPA H	lours	Quality	Points	GPA	
Current Cumulat	Term	16.000 63.000	16.000 60.000		16.000 60.000	16.00 60.00		42.00 148.00		2.63 2.47	
College	ummer 20		Major			ademic Stand	_				
		usiness/Tech	Computer S		Go	ood Standing	•				
Subject	Course	Campus		Title		Grade	Credit Hours	Quality Points	Start and Dates	End R	CEU Contact Hours
MA Torm Tot	100	Main	UG Passed F		diate Algebra  Earned Hours	В	3.000	9.00	Points	CDA	
Term Tot (Undergi Current	raduate)	Attempt Hours 3.000	3.000	TOULS	3.000	GPA H 3.000		Quality 9.00	r UII1LS	GPA 3.00	
Current		66.000	63.000		63.000	63.00		157.00		2.49	
	all 2022										
College			Major		Aca	ademic Stand	ling				

Sanders	College Bu	siness/Tech	Computer S	cience	Goo	od Standing	g				
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and Dates	d End R	CEU Contac Hours
CS GE	135 111	Main Main	UG UG		Skills for Prob So E: Weather &	lv B B	3.000 4.000	9.00 12.00			
MA	112	Main	UG	College Alg	gebra	С	3.000	6.00			
PHL	250	Main	UG	Business E	thics	С	3.000	6.00			
Term Tota (Undergra		Attempt Hours	Passed I	Hours	Earned Hours		Hours	Quality	Points	GPA	
Current T Cumulati		13.000 79.000	13.000 76.000		13.000 76.000	13.00 76.00		33.00 190.00		2.54 2.50	
Term: Sp	oring 2023		Major		Aca	demic Stand	ding				
_	College Bu	siness/Tech	Computer S	cience		od Standing	_				
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and Dates	d End R	CEU Contac Hours
CS ES	155 131	Main Main	UG UG	Computer Earth Scier Geology	Science l nce/Physical	B B	4.000 4.000	12.00 12.00			
ITE MA	249 113	Main Main	UG UG	Intro to Inf	formation Securit gonometry	y B W	3.000 3.000	9.00 0.00			
Term Tota (Undergra		Attempt Hours	Passed H	Hours	Earned Hours	GPA I	Hours	Quality	Points	GPA	
Current T	erm	14.000 93.000	11.000 87.000		11.000 87.000	11.00 87.00		33.00 223.00		3.00 2.56	
Term: Sı	ımmer 202	23									
College Sanders	College Bu	siness/Tech	Major Computer S	cience		demic Stand od Standing	_				
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and Dates	d End R	CEU Contac Hours
MA	113	Main	UG	College Tri	gonometry	В	3.000	9.00			
Term Tota (Undergra		Attempt Hours	Passed H	lours	Earned Hours	GPA I	Hours	Quality	Points	GPA	
Current T	erm	3.000 96.000	3.000 90.000		3.000 90.000	3.000 90.00		9.00 232.00		3.00 2.58	
Term: Fa	all 2023										
College Sanders	College Bu	siness/Tech	Major Computer S	cience		demic Stand od Standing	_				
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and Dates	d End R	CEU Contac Hours
CIS	315	Main	UG	Adv Obj O Programm		Α	3.000	12.00			
CS	245	Main	UG		on to Discrete Str	uc C	3.000	6.00			
CS	255	Main	UG	Computer	Science II	C	3.000	6.00			
HPE MA	109 125	Main Main	UG UG	Bowling Calculus I		A C	1.000 4.000	4.00 8.00			
Term Tota (Undergra		Attempt Hours	Passed H	Hours	Earned Hours	GPA I	Hours	Quality	Points	GPA	
Current T	erm	14.000 110.000	14.000 104.000		14.000 104.000	14.00 104.0		36.00 268.00		2.57 2.58	
	oring 2024										
College		siness/Tech	Major Computer S	cience		demic Stand od Standing	_				
				T:-1				0 10			CEU
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and Dates	lend R	Contact

CS	355	Main	UG	Data Structure Algorithms	es and	В	3.000	9.00			
HPE	233	Main	UG	First Aid		Α	3.000	12.00			
MA	126	Main	UG	Calculus II		C	4.000	8.00			
MA	345	Main	UG	Applied Statist	cics I	В	3.000	9.00			
Term Tot (Undergr		Attempt Hours	Passed I	Hours Ear	rned Hours	GPA H	lours	Quality	Points	GPA	
Current <sup>-</sup>		16.000	16.000	16	.000	16.00	0	47.00		2.94	
Cumulat	ive	126.000	120.000	12	0.000	120.0	00	315.00		2.63	
Term: F	all 2024										
College			Major		Acad	lemic Stand	ling				
Sanders	College Bu	siness/Tech	Computer S	Science	Goo	d Standing					
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and Dates	End R	CEU Contact Hours
CS	311	Main	UG	Computer Arcl	hitecture	С	3.000	6.00		· ·	
CS	420	Main	UG	Operating Syst		В	3.000	9.00			
CS	447	Main	UG	Theory and Ap		С	3.000	6.00			
CS	455	Main	UG	Software Engir	neering	C	3.000	6.00			
Term Tot (Undergr		Attempt Hours	Passed I	Hours Ear	rned Hours	GPA H	lours	Quality	Points	GPA	
Current <sup>-</sup>		12.000	12.000	12	.000	12.00	0	27.00		2.25	
					.000						
Cumulat	ive	138.000	132.000	13:	2.000	132.0	00	342.00		2.59	
Cumulat		138.000	132.000	) 13.		132.0	00	342.00		2.59	
Cumulat Term: S	ive pring 2025	138.000		) 13.	2.000			342.00		2.59	
Cumulat  Term: S  College	pring 2025		Major		2.000 Acad	lemic Stand	ling	342.00		2.59	
Term: S College Sanders	pring 2025	siness/Tech			2.000 Acad		ling	342.00		2.59	
Term: S College Sanders	pring 2025 College Bu	siness/Tech	Major		2.000 Acad	lemic Stand	ling	342.00		2.59	
Term: S College Sanders Last Acad	pring 2025 College Bu	siness/Tech	Major Computer S		2.000 Acad	lemic Stand	ling S Credit	Quality	Start and		CEU
Term: S College Sanders Last Acad Good St	pring 2025 College Budemic Stand	siness/Tech ing	Major Computer S	Science	2.000 Acad	lemic Stand d Standing	iing		Start and Dates		CEU Contact Hours
Term: S College Sanders Last Acad Good St	pring 2025 College Budemic Stand	siness/Tech ing	Major Computer S	Science	2.000 Acad Good	lemic Stand d Standing	ling S Credit	Quality			Contact
Term: S College Sanders Last Acad Good St Subject	pring 2025 College Budemic Stand Canding	siness/Tech ing Campus	Major Computer S Level	Title  Business Softv	2.000 Acad Good vare	lemic Stand d Standing Grade	Credit Hours	Quality Points			Contact
Term: S College Sanders Last Acad Good St Subject	pring 2025 College Budemic Stand Canding Course	siness/Tech ing Campus Main	Major Computer S Level	Science Title Business Softw Applications	Acad Good vare Languages	lemic Stand d Standing Grade	Credit Hours	Quality Points			Contact
Term: S College Sanders Last Acad Good St Subject CIS CS	pring 2025  College Budemic Standlanding  Course  125 410W	siness/Tech ing Campus Main Main	Major Computer S Level UG UG	Title  Business Softw Applications Programming	Acad Good vare Languages	lemic Stand d Standing Grade A B	Credit Hours 3.000	Quality Points 12.00 9.00			Contact
Term: S College Sanders Last Aca Good St Subject CIS CS CS	pring 2025  College Budemic Stand anding  Course  125  410W  440  470  tals	siness/Tech ing Campus Main Main Main	Major Computer S Level UG UG UG UG Passed I	Title  Business Softw Applications Programming Computer Net Artificial Intelli	Acad Good ware Languages tworking gence rned Hours	d Standing Grade  A B D A GPA H	Credit Hours 3.000 3.000 3.000 3.000	Quality Points 12.00 9.00 3.00 12.00 Quality	Dates	End R GPA	Contact
Term: S College Sanders Last Acad Good St Subject  CIS CS CS CS Term Tot	pring 2025  College Budemic Stand anding Course  125 410W 440 470  tals raduate)	siness/Tech ing Campus Main Main Main Main	Major Computer S Level UG UG UG UG	Title  Business Softw Applications Programming Computer Net Artificial Intelli	Acad Good vare Languages tworking gence	demic Stand d Standing Grade A B D A	Credit Hours 3.000 3.000 3.000 3.000	Quality Points 12.00 9.00 3.00 12.00	Dates	End R  GPA  3.00	Contact
Cumulat  Term: S  College Sanders Last Acar Good St  Subject  CIS  CS  CS  CS  CS  Term Tot (Undergo	pring 2025  S College Budemic Stand anding  Course  125  410W  440  470  tals  raduate)  Term	siness/Tech ing  Campus  Main  Main  Main  Main  Main  Attempt Hours	Major Computer S Level UG UG UG UG Passed I	Title  Business Softw Applications Programming Computer Net Artificial Intelli Hours Ear	Acad Good ware Languages tworking gence rned Hours	d Standing Grade  A B D A GPA H	Credit Hours  3.000 3.000 3.000 3.000 3.000	Quality Points 12.00 9.00 3.00 12.00 Quality	Dates	End R GPA	Contact
Cumulat  Term: S College Sanders Last Acar Good St Subject  CIS  CS CS CS Term Tot (Undergr Current Cumulat	pring 2025  S College Budemic Stand anding  Course  125  410W  440  470  tals  raduate)  Term	siness/Tech ing  Campus  Main  Main  Main  Main  Attempt Hours  12.000  150.000	Major Computer S Level UG UG UG Passed I 12.000	Title  Business Softw Applications Programming Computer Net Artificial Intelli Hours Ear	Acad Good ware Languages working gence rned Hours	Grade  A  B  D  A  GPA H  12.00	Credit Hours  3.000 3.000 3.000 3.000 3.000	Quality Points 12.00 9.00 3.00 12.00 Quality 36.00	Dates	End R  GPA  3.00	Contact
Cumulat  Term: S College Sanders Last Acar Good St Subject  CIS  CS CS CS Term Tot (Undergr Current Cumulat	pring 2025  S College Budemic Stand anding Course  125 410W 440 470 tals raduate) Term ive  CRIPT TOTA	siness/Tech ing  Campus  Main  Main  Main  Main  Attempt Hours  12.000  150.000	Major Computer S Level UG UG UG Passed I 12.000	Title  Business Softw Applications Programming Computer Net Artificial Intelli, Hours Ear 12	Acad Good ware Languages working gence rned Hours	Grade  A  B  D  A  GPA H  12.00	Credit Hours 3.000 3.000 3.000 3.000 dours	Quality Points 12.00 9.00 3.00 12.00 Quality 36.00	Dates	End R  GPA  3.00	Contact
Cumulat  Term: S College Sanders Last Acar Good St Subject  CIS CS CS CS Term Tot (Undergo Current Cumulat  TRANSC Transcrip	pring 2025  College Budemic Stand anding Course  125 410W 440 470  tals raduate) Term ive  CRIPT TOTA	siness/Tech ing  Campus  Main  Main  Main  Main  Attempt Hours  12.000  150.000	Major Computer S Level UG UG UG Passed I 12.000 144.000	Title  Business Softw Applications Programming Computer Net Artificial Intelli, Hours Ear 12 14 Hours Ear	vare Languages working gence rned Hours .000 4.000	Grade  A  B  D  A  GPA H  12.00  144.0	Credit Hours 3.000 3.000 3.000 3.000 3.000 dours	Quality Points 12.00 9.00 3.00 12.00 Quality 36.00 378.00	Dates	GPA 3.00 2.63	Contact
Cumulat  Term: S College Sanders Last Acar Good St Subject  CIS CS CS CS Term Tot (Underge Current Cumulat  TRANSC Transcrig (Underge) (Underge) (Underge) (Underge)	pring 2025  College Budemic Stand anding Course  125 410W 440 470  tals raduate) Term ive  CRIPT TOTA  ot Totals raduate) stitution	siness/Tech ing  Campus  Main  Main  Main  Main  Attempt Hours  12.000  150.000  LS  Attempt Hours	Major Computer S Level UG UG UG Passed I 12.000 144.000	Title  Business Softw Applications Programming Computer Net Artificial Intelli Hours  12 14  Hours Ear	vare Languages working gence rned Hours .000 4.000	Grade  A  B  D  A  GPA H  12.00  144.0	Credit Hours 3.000 3.000 3.000 3.000 dours 0 dours	Quality Points 12.00 9.00 3.00 12.00 Quality 36.00 378.00	Dates	GPA 3.00 2.63	Contact

147.000

147.00

384.00

2.61

Overall

153.000

147.000