Student: Grayson McKenzie Dubois Institution: Middle Tennessee State University

Transcript Data

Transcript Data STUDENT INFORMATION													
Student Type: Continuing													
Curriculum Information													
Curre	nt Progra	am											
Current Program Bachelor of Science													
Colleg	College: Basic and Applied Sciences												
Major	and Dep	artme	nt:		Science, Computer	Science							
_	Concent				Professional Computer Science								
Minor	:			Mathemat	ics			j					
***Tra	***Transcript type:Advising-Unofficial Transcript is NOT Official ***												
	EE AWAF	RDED	•										
Soug ht:	Bachelo Science	r of	Degre	e Date:									
Curric	ulum In	format	ion										
Prima	ry Degre	ee											
Colleg	e:		Basic	Basic and Applied Sciences									
Major	:		Comp	Computer Science									
Major	ntration		Profes	Professional Computer Science									
Minor			Mathe	Mathematics									
INSTI	TUTION	CREDI	т -	Гор-									
Tormi	Fall 2013	,		•									
Colleg		,	Ba	Basic and Applied Sciences									
Major			Computer Science										
_	nt Type:			New First Time Freshman									
	mic Star			od Standing									
	onal Sta	_	_	an's List									
Subje ct	Subje Course Level Title							Credit Hours	Quality Points	RCEU Contact Hours			
CSCI	1170	UG	Compu	iter Science I			Α	4.000	16.000				
ENGL	1010	UG	(HONC	RS) Expositor	y Writing		А	3.000	12.000				
ET	2310	UG	Compu	ıter-Assist Dra	ft Design I		В	3.000	9.000				
MATH	1910	UG	Calcul	ıs I			В	4.000	12.000				
UNIV	1010	UG	(HONC	RS) University	y Seminar		А	3.000	12.000				
Term '	Totals (l	Jnderg	raduat	te)									
					Attempt Hours	Passed Hours	Earned Hours		rs Quality Points	GPA			
	nt Term:				17.000	17.000	17.000	17.000	61.000	3.588			
Cumul					17.000	17.000	17.000	17.000	61.000	3.588			
	Spring 2	014	P.o.	sic and Annlin	d Coloneas								
College: Basic and Applied Sciences Major: Computer Science													
_			_	•									
Student Type: Continuing Academic Standing: Good Standing													
Additional Standing: Dean's List													
Subje Course Level Ti								Credit	Quality	RCEU Contact			
CL	Course	Level	Title					Hours	Points	Hours			
	Course 2170	UG		ıter Science II			A	Hours 4.000	Points 16.000	Hours			
			Compu		and Argumentative	Writing	A B+			Hours			
CSCI	2170	UG	Compt (HONC	RS) Research				4.000	16.000	Hours			
CSCI ENGL	2170 1020 2010	UG	Compt (HONC	RS) Research RS) Survey of	and Argumentative		B+	4.000 3.000	16.000 9.990	Hours			
CSCI ENGL HIST	2170 1020 2010	UG UG UG	Compu (HONC (HONC Calculu Visitin	DRS) Research DRS) Survey of us II	and Argumentative	ory I	B+ A	4.000 3.000 3.000	16.000 9.990 12.000	Hours			

Term 1	Γotals (l	Jnderg	rad	uate)								
					Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		
Currer	nt Term:				15.000	15.000	15.000	14.000	53.990	3.856		
Cumul	ative:				32.000	32.000	32.000	31.000	114.990	3.709		
Term:	Fall 2014	ŀ										
Colleg	e:			Basic and Applied	Sciences							
Major:				Computer Science	e							
Studer	nt Type:			Continuing								
Acade	mic Star	ding:		Good Standing								
Additio	onal Sta	nding:		Dean's List								
ct	Course	Level	Titl	e			Grade	Credit Hours	Quality Points	RCEU Contact Hours		
CHEM		UG	(HC	NORS) General C	hemistry I	Α	4.000	16.000				
COMM		UG	(HC	NORS) Fundamer	ntals of Communicat	B+	3.000	9.990				
	3080			crete Structures		Α	3.000	12.000				
HIST	2030	UG	(HC	NORS)Tennessee	History	Α	3.000	12.000				
Term Totals (Undergraduate)												
					Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		
Current Term:					13.000	13.000	13.000	13.000	49.990	3.845		
Cumulative:					45.000	45.000	45.000	44.000	164.980	3.750		
Term:	Spring 20	015				11		-11	dr.	"		
Colleg	е:			Basic and Applied	Sciences							
Major:				Computer Science	e							
Studer	nt Type:			Continuing								
Acade	mic Star	ding:		Good Standing								
Additio	onal Sta	nding:		Dean's List								
Subje ct	Course	Level	Titl	e			Grade	Credit Hours	Quality Points	RCEU Contact Hours		
CHEM	1120	UG	(HC	NORS)General Ch	nemistry II		Α	4.000	16.000			
CSCI	3110	UG	Alg	orithms and Data	Structures		Α	3.000	12.000			
CSCI	3160	UG	Intr	o to Assembly La	nguage	Α	3.000	12.000	Ī			
MATH	2050	UG	Pro	bability and Statis	tics	А	3.000	12.000	ĪΠ			
PSY	1410			neral Psychology			В	3.000	9.000			
Term 1	rotals (L	Jnderg	rad	uate)			"		ar .			
					Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		
Currer	nt Term:				16.000	16.000	16,000	16.000	61.000	3.813		
Cumulative:					61.000	61.000	61.000	60.000	225.980	3.766		
	Fall 2015	;				11	11	11221230	n	H2		
Colleg				Basic and Applied	Sciences							
Major: Computer Science												
Studer	nt Type:			Continuing								
	mic Star	ding:		Good Standing								
	onal Sta	-		Dean's List								
	Course	_		1			Grade	Credit Hours	Quality Points	RCEU Contact Hours		
BIOL	1110	UG	(HC	NORS) General B	А	4.000	16.000					
CSCI	3130	UG	Ass	Assembly and Computer Org				4.000	16.000			
CSCI	3250	UG	Оре	Operating Systems				3.000	12.000			
MATH	2010	UG	Elei	Elements of Linear Algebra				3.000	12.000			
SOC 1010 UG Introductory Sociology						A A	3.000	12.000				
Term Totals (Undergraduate)												
					Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		
Currer	nt Term:				17.000	17.000	17.000	17.000	68.000	4.000		
Cumulative:					78.000	78.000	78.000	77.000	293.980	3.818		
	Spring 20	016			, 5.000	_[] , 0.000	11,0.000	, , , , , , , , , , , , , , , , , , , ,	255.500	N3.010		
Colleg		-		Basic and Applied	Sciences							
_												

Major:				Computer Science							
Student Type:				Continuing							
Acade	mic Star	nding:		Good Standing							
Additio	onal Sta	nding:		Dean's List							
Subje ct	Course	Level Title Grade Credit						Credit Hours	Quality I Points	RCEU Contact Hours	
CSCI	3037	UG	Cor	mputer Lang Visual Pi	rogram (Completed Hon	ors Option)	Α	3.000	12.000]	
CSCI	3210	UG	The	eory Programming La	nguages		Α	3.000	12.000]	
MATH									12.000]	
PHIL	1030 UG Introduction to Philosophy A							12.000]		
PHIL	3170	UG	Eth	ics and Computing Te	ech		А	3.000	12.000	1	
UH	3000	UG		versity Honors Lectui ucation	re Series: The Value of a	Liberal	Р	1.000	0.000		
UH	4900	UG	Hoi	nors Thesis Tutorial			Р	1.000	0.000	Ī	
	Totals (11					1	.11	•	
				Attempt Hours	Passed Hours	Earned	Hours	GPA Hours	Quality Points	GPA	
Currer	t Term:			17.000	17.000	17.000		15.000	60.000	4.000	
Cumul	ative:			95.000	95.000	95.000		92.000	353.980	3.848	
TIGATE	CKITT	I O I A L	<i>3</i> (0	Attempt Hours	-Top- Passed Hours	Earned	Hours	GPA Hours	Quality Points	GPA	
Total 1	nstituti	on:		95.000	95.000	95.000		92.000	353.980	3.848	
Total Transfer:				0.000	0.000	0.000		0.000	0.000	0.000	
Overa	l:			95.000	95.000	95.000		92.000	353.980	3.848	
				Attempt Hours	Passed Hours	Earned	Hours	GPA Hours	Quality Points	GPA	
Institu	ition Co	mbine	d:	95.000	95.000	95.000		92.000	353.980	3.848	
Transfer Combined:				0.000	0.000	0.000		0.000	0.000	0.000	
Overall Combined:				95.000	95.000	95.000		92.000	353.980	3.848	
Unoffici Transcr		ROGR	ESS	-Тор-							
	Fall 2016	5									
College:				Basic and Applied Sciences							
Major:				Computer Science							
Student Type:				Continuing							
Subject	ubjec Course Level Title Cr								Credit Hours		
CSCI	4160	4160 UG Compiler Design and Software Development							3.000		
CSCI	4350	UG		Introduction to Artific						3.000	
MATH	2110	UG		Data Analysis						1.000	
UH	4600								3.000		
i	1050		. ,							10	

3.000

UH

Unofficial Transcript

4950

UG

Honors Independent Research