Transcript for reference

Date of print 2023-07-03 11:46:18

I D	U1810069	Name		SAFA	ROV	OTAMU	ROD	Grade	4	Departr	ment	SOCIE(CS	SE)	
Status Enrolled Date of Adr		Date of Admi	ssion		Septe	mber 10, 2018	(aradua	ate Date					
Freshman 2018 Fall Semester							CA: 19 AC	: 19	TS	73.5	GPA:	3.87		
No		Junior	2022	2 Spr	ing Ser	neste	r							
GEN1020 Academic English Reading					2.0	CT GE-R	No		Course	Title		GR	CD	CT
GEN1021 Academic English 1				A0	2.0	GE-R	CSE3070 Unix Pr					A0	3.0	M-E
MSC1011 Calculus1 MSC1021 Physics 1				A0 A+	3.0	GE-R GE-R	MSC3010 Probab	A0	3.0	GE-R				
MSC1031 Physics Experiment 1				A+	1.0	GE-R	NTS3010 Introdu SOC3040 Compu			ss Adminis	stration	B+ A0	3.0	GE-R M-R
MSC1051 Object Oriented Programming 1 SOC1010 Introduction to IT			g 1	A0 A+	3.0	GE-R M-R	SOC3060 Databa	se Applic	ation 8	& Design		A0	3.0	M-E
				.09	0.0	IVI II	CA: 15 AC	: 15	TS	: 58.5	GPA:	3.90		
Freshm	nan 2020) Spring (Senior	202	22 Fa	all Seme	ester							
No		Course Title		GR	CD	CT	No NTS4000 Conton		Course			GR	CD	CT
	cademic Englis			B+	2.0	GE-R	NTS4090 Conten SOC3050 Embed				S	C+ C+	2.0 3.0	GE-E M-E
GEN2010 Technical Writing & Discussion MSC1012 Calculus 2			C+ A0	2.0	GE-R GE-R	SOC4040 Artificia	al Intellige	nce			Α0	3.0	M-E	
MSC1012 Calculus 2 MSC1022 Physics 2			A+	3.0	GE-R	SOC4080 Multime SOC4130 Data C					A+	3.0	M-E	
MSC1032 Physics Experiment 2			A+	1.0	GE-R	SOC4130 Data C					A+ A0	3.0	M-E M-E	
	bject Oriented	•	g 2	A0	3.0	GE-R	CA: 17 AC		TS	: 63.5	GPA:		0.0	
CA: 17	Creative Enginee AC: 17		4.5 GPA: 3	B+ .79	3.0	M-R	Senior			ing Ser	nasta	r		
Sophom	·	20 Fall Se					No		Course		116316	GR	CD	СТ
·		Course Title		<u> </u>	00	CT	CSE4020 Capsto			7 11110		A+	3.0	M-R
No GEN2021 A				GR B+	2.0	GE-E	CSE4070 Softwa	_	_			A+	3.0	M-E
	GEN2021 Academic English 3 GEN2031 Basic Korean 1			В0	1.0	GE-E	NTS4010 Engine	_				A+	2.0	GE-R
MSC2020 Linear Algebra				Α0	3.0	GE-R	SOC4030 Mobile CA: 11 AC		ning TS	· 40.5	CDA	A+ : 4.50	3.0	M-E
MSC2050 Discrete Mathematics MSC2070 Application Programming in Java			B+	3.0	GE-R	CA. II AC	. 11	13	. 49.5	GFA.	4.50			
	application Prog Data Structure	ramming in	Java	A0 A0	3.0	GE-R M-R								
	vata Structure Digital Logic Circ	cuit		A0	3.0	M-R								
CA: 18	AC: 18		8.5 GPA: 3	.81										
Sophom	nore 2021	Spring 9												
No	C	Course Title	:	GR	CD	CT								
	ircuit and Lab			A+	3.0	M-E								
	GEN2022 Academic English 4			A0	2.0	GE-E								
	MSC2030 Engineering Mathematics NTS3031 The New History of Uzbekistan, Philosophy			A0 B+	3.0	GE-R GE-R								
Basics of Spirituality and Jurisprudence-1				υ.										
	ystem Program			B+	3.0	M-R								
	SOC2060 Computer Architecture SOC2110 Internet Programming			C+ C0	3.0	M-R M-E								
				.39	5.0	.,, _								
Junio	or 202	21 Fall Se	emester											
No	C	Course Title		GR	CD	CT								
	ngineering Con			B+	3.0	GE-R								
	he New History			В0	1.0	GE-R								
	Basics of Spirituntroduction to E	-	ispiudence-2	B+	3.0	GE-R								
	perating Syster			A+	3.0	M-R								
SOC3020 D				A0	3.0	M-R								
	Computer Algori System Analysis			A0 A0	3.0	M-R M-E								
GE-R			1				RC(A)		132					
	56													
GE-E	7						AC(B)		132					
FE	0						TS(C)	50	08.5					
M-R	33						GPA(C/A)	;	3.85					
M-E							GPA(C/B)		3.85					
	36						S , ((3) 5)	`	55					
TCP	0													

^{*} GR: Grade, CD: Credit, CT: Cource Type, RC: Registered Credit, AC: Acquired Credit, TS: Total Score, GPA: Grade Point Average

^{*} GE-R: General Education-Required, GE-E: General Education-Elective, FE: Free Elective, M-R: Major-Required, M-E: Major-Elective