UNIVERSITY OF MARYLAND, BALTIMORE COUNTY

Baltimore, MD 21250

Page 1 of 1 Date Issued: 06/20/2023

Begin Graduate Career

Office of the Registrar (410) 455-2500 FAX (410) 455-1141

Student Name: Shubhashis Roy Dipta

Credit Grade Note

Student ID: 4000455898
Date of Birth: 12/31/****

2023 SPRING

Computer Sciences - PhD

OF MARYLAND, BALTIMORE COUNTY • UNIVERSITY OF MARYLAND, BALTIMORE COUNTY • UNIVERSITY OF MARYLAND, BALTIMO BALTIMO BALTIMORE COUNTY • UNIVERSITY OF MARYLAND, BALTIMORE COUNTY • UNIVERSITY OF MARYLAND, BALTIMORE COUNTY • UNIVERSITY OF MARYLAND, BALTIMORE COUNTY • UNIVERS

Major:

Course

Title

					100	A L X	• (ハ	
	2021 8								
Major:	Computer	Scie	ences -			IIVI	ا ا ال	- `	
Course	Title Adv Computer Ar	rahi to	atro		Credit 3.00		e No	te	
	Spec Topics In				3.00	A			
	Social and Crow				JNIVE	=Kt			
CMSC 699	Ind Study In Co	omp Sc	VORI		3.00	P			
Term Tota	ls: GP Cred	6.0	Earned	9.	0 GPt	24.0	GPA	4.	000
Cum Total	s: Attempted	9.0	Earned	9.	0 GPt	0.0	GPA	4.	000
	ORF COLLA	TY.							
Major:	Computer Computer	FALL Scie	nces -	PhD					
Course	Title	UÜ			Credit	Grad	e No	te	
CMSC 671	Prin Artificial	Inte	1100		3.00	A			
CMSC 673	Intro Nat Lang	Proce	ess		3.00	A			
JNIMERS	SITY OF MA	ARY	LAN	-	0 GD+	24.0	CID A	1	000
	ls: GP Cred s: Attempted 1				0 GPt				
BALLING		7.Y	Earlica		O GFC	10.0	GFA	7	000
	2022-5	PRING	\IT\						
Major:	Computer	Scie	nces -	PhD					
Course		11T L			Credit		e No	te	
	Intro Machine I Optimization Al		_		3.00	A			
MATH	Opermización Al	.goiic	.IIIIIS		3.00	A			
Term Tota	ls: GP Cred	6.0	Earned	6.	0 GPt	24.0	GPA	4.	000
Cum Total	s: Attempted 2	21.0	Earned	21.	0 GPt	72.0	GPA	4.	000
	TIMORE	FAT.T.							
Major:	/ Computer		nces -	PhD					
Course									
COULDC	Title				Credit	Grad	e No	ote	
CMSC 641	Design & Analy				3.00	Grad	e No	te	
CMSC 641 CMSC 691	Design & Analy Spec Topics In	Comp					e No	ote	
CMSC 641 CMSC 691	Design & Analy	Comp			3.00	A	e No	//A	
CMSC 641 CMSC 691 Topic:	Design & Analy Spec Topics In	Comp	Sci		3.00 3.00 RSIT	A Y	e No		9 RY
CMSC 641 CMSC 691 Topic:	Design & Analy Spec Topics In Knowledge Graph	Comp ns 6.0	Sci Earned), l VE 6.	3.00 3.00 RSIT	A A 24.0		// A	9 RY 000 000
CMSC 641 CMSC 691 Topic:	Design & Analy Spec Topics In Knowledge Graph ls: GP Cred s: Attempted 2	Comp ns 6.0 27.0	Sci Earned Earned), [VE 6. 27.	3.00 3.00 0 GPt 0 GPt	A A 24.0)F GPA	// A	
CMSC 641 CMSC 691 Topic:	Design & Analy Spec Topics In Knowledge Graph Ls: GP Cred	Comp ns 6.0 27.0	Sci Earned Earned Next Co	6. 27.	3.00 3.00 RSI 0 GPt 0 GPt	A A 24.0)F GPA	// A	
CMSC 641 CMSC 691 Topic:	Design & Analy Spec Topics In Knowledge Graph ls: GP Cred s: Attempted 2	Comp ns 6.0 27.0	Sci Earned Earned Next Co	6. 27.	3.00 3.00 0 GPt 0 GPt	A A 24.0)F GPA	// A	
CMSC 641 CMSC 691 Topic: Term Tota Cum Total	Design & Analy Spec Topics In Knowledge Graph ls: GP Cred s: Attempted 2	Comp ns 6.0 27.0	Sci Earned Earned Next Co	6. 27.	RSIT O GPT O GPT O GPT O GPT	A A 24.0)F GPA	// A	
CMSC 641 CMSC 691 RAL Topic: Term Tota Cum Total DE MAR	Design & Analy Spec Topics In Knowledge Graph ls: GP Cred s: Attempted 2 Continue	Comp ns 6.0 27.0	Earned Earned Next Co	6. 27. Dlumn	RSIT O GPt O GPt O GPt O GPT O GPT O GPT	A A 24.0 96.0)F GPA	// A	
CMSC 641 CMSC 691 RAL Topic: Term Tota Cum Total DE MAR	Design & Analy Spec Topics In Knowledge Graph ls: GP Cred s: Attempted 2	Comp ns 6.0 27.0	Earned Earned Next Co	6. 27. Dlumn	RSIT O GPt O GPt O GPt O GPT O GPT O GPT	A A 24.0 96.0)F GPA	// A	
CMSC 641 CMSC 691 RAL Topic: Term Tota Cum Total DE MAR	Design & Analy Spec Topics In Knowledge Graph 1s: GP Cred s: Attempted 2 Continue ORE COUNTY IN ORE C	Comp ns 6.0 27.0 ed in	Sci VI	6. 27. Slumm	3.00 RSIT O GPt O GPt O GPT POUN BALT RSIT	A A 24.0 96.0	GPA GPA GPA • U	// A	
CMSC 641 CMSC 691 RAL Topic: Term Total Cum Total OF MAR MIVERS BALTIMO ND, BAL OF MAR	Design & Analy Spec Topics In Knowledge Graph ls: GP Cred s: Attempted 2 A Continue ORE COUNTINUE TIMORE C	Comp as 6.0 27.0 ed in	Sci VI Earned Earned Next Cc	6. 27. 21. 21.	3.00 RSIT O GPE O GPE POUN BALT RSIT JNIVE	24.0 96.0 11/4	GPA GPA ORE OF N	// 4 4 JN E () // A	IVE COU RY OF I
CMSC 641 CMSC 691 RAL Topic: Term Total Cum Total OF MAR MIVERS BALTIMO ND, BAL OF MAR	Design & Analy Spec Topics In Knowledge Graph ls: GP Cred s: Attempted 2 A Continue ORE COUNTINUE TIMORE C	Comp as 6.0 27.0 ed in	Sci VI Earned Earned Next Cc	6. 27. 21. 21.	3.00 RSIT O GPE O GPE POUN BALT RSIT JNIVE	24.0 96.0 11/4	GPA GPA ORE OF N	// 4 4 JN E () // A	IVE COU RY OF I
CMSC 641 CMSC 691 BALTOPIC: Term Tota Cum Total OF MAR BALTIMO ND, BAL OF MAR UNIVERS	Design & Analy Spec Topics In Knowledge Graph ls: GP Cred s: Attempted 2 Continue ORE COUN TIMORE C LAND, BA	6.0 27.0 ARY	Sci VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	6. 6. 27. I	BALT BALT BALT BALT BALT BALT	A -24.0 -96.0 -96.0 	GPA GPA ORE OF N	// 4. 4. 4. 4. 4. 4. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	IVE COU RY OF I
CMSC 641 CMSC 691 BALTOPIC: Term Tota Cum Total OF MAR' UNIVERS BALTIMO ND, BAL OF MAR' UNIVERS BALTIMO	Design & Analy Spec Topics In Knowledge Graph ls: GP Cred s: Attempted 2 / Analy Continue ORE COUN TIMORE C / Analy ORE COUN	composition of the composition o	Sci VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	O, [VE 6 27 VE VE CO, [VE CO]	BALT RSIT O GPE O GPE O DN BALT RSIT BALT RSIT RSIT	11 A	GPA GPA GPA (• U ORE ORE ORE ORE ORE	MA 4. 4. 4. MA // C JN E () MA	IVE COU RY OF I IIVE COU
CMSC 641 CMSC 691 BALTOPIC: Term Tota Cum Total OF MAR' UNIVERS BALTIMO ND, BAL OF MAR' UNIVERS BALTIMO	Design & Analy Spec Topics In Knowledge Graph ls: GP Cred s: Attempted 2 Continue ORE COUN TIMORE C LAND, BA	composition of the composition o	Sci VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	O, [VE 6 27 VE VE CO, [VE CO]	BALT RSIT O GPE O GPE O DN BALT RSIT BALT RSIT RSIT	11 A	GPA GPA GPA (• U ORE ORE ORE ORE ORE	MA 4. 4. 4. MA // C JN E () MA	IVE COU RY OF I IIVE COU
CMSC 641 CMSC 691 BAL Topic: Term Total Cum Total OF MAR' UNIVERS BALTIMO ND, BAL OF MAR' UNIVERS BALTIMO ND, BAL OF MAR' UNIVERS BALTIMO ND, BAL	Design & Analy Spec Topics In Knowledge Graph 1s: GP Cred s: Attempted 2 Y A Continue HORE COUNTINUE HORE	6.0 6.0 7.0 ARY OUI	Sci VI Earned Earned Next Co	0, [0.6. 27. 27. VE	BALT RSIT O GPT O GPT POUN BALT POUN BALT RSIT JNIVE	A A A A A A A A A A A A A A A A A A A	OF MORE CONTROL OF MORE CONTRO	// 4. 4. JN E () // C JN E ()	IVE COU RY OF I IVE COU RY
CMSC 641 CMSC 691 BAL Topic: Term Total Cum Total OF MAR' UNIVERS BALTIMO ND, BAL OF MAR' UNIVERS BALTIMO ND, BAL OF MAR' UNIVERS BALTIMO ND, BAL	Design & Analy Spec Topics In Knowledge Graph ls: GP Cred s: Attempted 2 / Analy Continue ORE COUN TIMORE C / Analy ORE COUN	composite of the compos	Sci VIII Earned Earned VIII VIII VIII VIII VIII VIII VIII VII	0, 1 VE 627 27 VE 0, 1 VE	3.00 RSIT O GPE 16 O GPE 16 O GPE 16 O UN BALT RSIT JNIVE COUN	A A C 24.00 P C 24.00 P C P C P C P C P C P C P C P C P C P	GPA GPA GPA ORE	// 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4:	OF I

CMSC 636	Data Visuali:	zation		3.00	A	îî y Of
	Pre Doc Cand:		sch –	3.00		
WALDY		_1111/10				
	als: GP Cred		Earned		12.0 GPA	4.000
Cum Total	ls: Attempted	33.0	Earned	33.0 GPt	108.0 GPA	4.000
3	rded Master of	Caionas	05 /	24/2022		
	n Graduate Scho		3 011 037.	24/2023		
Majo			Science	es - MS		
L ()		23 FALL		.TIMOF		
Major: Course		ter Scie	ences - 1		Crado No	+
	Pre Doc Cand	idacy Re	of MA	4.00	Grade No	
Chibe 030	Tre Boe cana.	raacy its		-\/	11 / E D O	
	als: GP Cred				0.0 GPA	
Cum Total	ls: Attempted	37.0	Earned	33.0 GPt	108.0 GPA	4.000
Cumulativ	ve Statistics	for Grad	luate Car			
	demic Credits:				33.0	
T <mark>ransf</mark> er	Credits:				ND, 5.6	LI IIVIC
	Credit N/A for	r Gradua	ation To	tal Credit		
Exam Cred					VIV LI 0.0	
	ademic Credits N/A for Graduat		DE Crad	Ω UNT	33.0	
Credits	V/A TOT Gradua	1011 100	ar creu.	TIM OF		
Cum GPA:						4.000
66						
	End	d of Gra	aduate Ti	ranscript		
LAND.						
VIARY L						
RSITV						
.1 1011 1						
JNTY •						
LAND,						
VIANTL						
RSITY						
IN ITY						
ЛИГҮ •						

Pamela Hawley, University Registrar

RAISED SEAL IS NOT RÉQUIRED
HE NAME OF THE UNIVERSITY IS PRINTED IN WHITE ACROSS FACE OF DOCUMENT

UNIVERSITY OF MARYLAND, BALTIMORE COUNTY Baltimore, Maryland 21250 (410) 455-2500

TRANSCRIPT KEY

The University of Maryland, Baltimore County employs a semester calendar and a 4 point grading system.

UNDERGRADUATE - GRADES AND NOTATIONS

A	- Superior	(4 Quality Points)
В	- Good	(3 Quality Points)
C	- Adequate	(2 Quality Points)
D	- Minimally Acceptable	(1 Quality Points)
F	- Failure	(0 Quality Points)
ΑU	- Audit	(No Credits Attempted or
		Earned)

GRADUATE - GRADES AND NOTATIONS

A	- Superior	(4.0 Quality Points)
A-	•	(3.7 Quality Points)
B+		(3.3 Quality Points)
В	- Good	(3.0 Quality Points)
B-		(2.7 Quality Points)
C+		(2.3 Quality Points)
C	- Not Satisfactory	(2.0 Quality Points)
C-		(1.7 Quality Points)
D	 Unacceptable 	(1.0 Quality Points)
F	- Failure	(0 Quality Points)
ΑU	- Audit	(No Credits Attempted or
		Earned)

ADDITIONAL GRADES & TRANSCRIPT NOTATIONS

IP - In Progress
I - Incomplete

P - Pass on Pass/Fail Basis W - Withdrawal from Course NG - No Grade Recorded NA - Non-applicable to Degree

RI - Repeated Course is included in GPA calculations

RE - Repeated Course is excluded from GPA calculations

Disciplinary Suspension/Dismissal - Student suspended or dismissed for non academic reasons

GRADE POINT AVERAGES

Grade Point Averages are calculated by multiplying the credit value of each course by the quality point value of the grade earned for the course and dividing total quality points by total credits attempted. Courses with AU, I, P, and W grades are excluded from the calculation of semester and cumulative grade point averages. Grades associated with courses designated as non-applicable and courses designated as repeat exclude are not included in the calculation of the term or cumulative grade point average.

ACADEMIC ACTIONS

Prior to the Fall 1985 semester, academic probation and academic honors notations were not kept permanently on the record. If a student completed a subsequent semester, only the last academic action was shown. Beginning with the Fall 1985 semester, semester academic action and honors notations remain on the transcript.

COURSE NUMBERING SYSTEM

From January 1975 to August 1979, all upper level courses are identified with an @ in the title. Beginning Fall 1979, upper level courses are numbered at the 300 and 400 range. Courses numbered in the 500 range are generally considered first professional. Graduate courses are in the 600, 700, and 800 number range. Credit given for 7700 and 8800 courses does not count toward the degree and is not to be calculated into student's GPA.

EXTERNAL COURSEWORK

Grades earned through courses taken as transfer credit are not included in the grade point average calculation. Grades earned through courses taken through inter-institutional enrollment programs are included in the grade point average calculation.

OFFICIAL TRANSCRIPTS

Questions regarding transcripts should be referred to the Office of the Registrar.