UNOFFICIAL University at Buffalo Transcript

Name: Hacker, Jacob James

Student ID: 5009-9019

		Student ID: 5009-9019										
Date Issued:	10/21/2018					Term GPA	2.330 Term Totals	Attempted 4.000	Earned 4.000	GPA Units 4.000	Points 9.320	
	Beginning of UNDERGE	Cum GPA	3.273 Cum Totals	28.000	28.000	28.000	91.650					
	Fall 201		Fall 2	016								
Program: Plan:	Engnr & Appl Sci Bachelor Intended Computer Science					Program: Engnr & Appl Sci Bachelor Plan: Computer Science						
Course CSE 115LR MTH 142LR	Description Intro to CS Majors 1 College Calculus 2	<u>Attempted</u> 4.000 0.000	Earned 4.000 0.000	<u>Grade</u> A- R	<u>Points</u> 14.680 0.000	Course BIO 129LE	Bio	Attempted 3.000	Earned 3.000	<u>Grade</u> B	<u>Points</u> 9.000	
PHI 101LEC UGC 111LR	Intro to Philosophy World Civilization 1	3.000 3.000	3.000 3.000	B A-	9.000 11.010	CSE 241LR CSE 250LR	Digital Systems Data Structures	4.000 4.000	4.000 4.000	B+ B	13.320 12.000	
		Attempted		GPA Units	<u>Points</u>	MTH 142LR	College Calculus 2	4.000	4.000	C-	6.680	
Term GPA Cum GPA	3.469 Term Totals 3.469 Cum Totals	10.000 10.000	10.000 10.000	10.000 10.000	34.690 34.690	Term GPA	2.733 Term Totals	Attempted 15.000	15.000	GPA Units 15.000	<u>Points</u> 41.000	
Academic Standi	ng Effective 01/04/2016: Go	od Standing				Cum GPA	3.085 Cum Totals	43.000	43.000	43.000	132.650	
	Spr 201	16				Academic Standing Effective 01/05/2017: Good Standing						
Program: Engnr & Appl Sci Bachelor					Spr 2017							
							Spr 2	017				
Plan: <u>Course</u>	Intended Computer Science <u>Description</u>		<u>Earned</u>	<u>Grade</u>	<u>Points</u>	Program: Plan:	Engnr & Appl Sci Bache Computer Science					
Plan: Course CSE 116LR CSE 191LR ENG 201LEC	Intended Computer Science Description Intro to CS Majors 2 Intro Discrete Structures Writing 2	Attempted 4.000 4.000 3.000	4.000 4.000 3.000	B+ B+ B+	13.320 13.320 9.990		Engnr & Appl Sci Bache Computer Science Description Perspectives in Human		<u>Earned</u> 1.000	<u>Grade</u> A	<u>Points</u> 4.000	
Plan: Course CSE 116LR CSE 191LR	Intended Computer Science Description Intro to CS Majors 2 Intro Discrete Structures	Attempted 4.000 4.000 3.000 3.000	4.000 4.000 3.000 3.000	B+ B+ B+ A-	13.320 13.320 9.990 11.010	Plan: Course BIO 130LAB BIO 130LEC	Engnr & Appl Sci Bache Computer Science Description Perspectives in Human Biology Perspectives in Human Biology	Attempted 1.000 3.000		A B-	4.000 8.010	
Plan: Course CSE 116LR CSE 191LR ENG 201LEC UGC 112LR Term GPA	Intended Computer Science Description Intro to CS Majors 2 Intro Discrete Structures Writing 2 World Civilization 2 3.403 Term Totals	Attempted 4.000 4.000 3.000 3.000 Attempted 14.000	4.000 4.000 3.000 3.000 Earned 14.000	B+ B+ B+ A- GPA Units 14.000	13.320 13.320 9.990 11.010 Points 47.640	Plan: Course BIO 130LAB BIO 130LEC CSE 305LR CSE 341LR	Engnr & Appl Sci Bache Computer Science Description Perspectives in Human Biology Perspectives in Human Biology Programming Language Computer Organization	Attempted 1.000 3.000 s 4.000 4.000	1.000 3.000 4.000 4.000	A B- C+ B	4.000 8.010 9.320 12.000	
Plan: Course CSE 116LR CSE 191LR ENG 201LEC UGC 112LR Term GPA Cum GPA	Intended Computer Science Description Intro to CS Majors 2 Intro Discrete Structures Writing 2 World Civilization 2 3.403 Term Totals 3.430 Cum Totals	Attempted 4.000 4.000 3.000 3.000 Attempted 14.000 24.000	4.000 4.000 3.000 3.000 Earned	B+ B+ B+ A-	13.320 13.320 9.990 11.010	Plan: Course BIO 130LAB BIO 130LEC CSE 305LR	Engnr & Appl Sci Bache Computer Science Description Perspectives in Human Biology Perspectives in Human Biology Programming Language	Attempted 1.000 3.000 s 4.000	1.000 3.000 4.000	A B- C+	4.000 8.010 9.320	
Plan: Course CSE 116LR CSE 191LR ENG 201LEC UGC 112LR Term GPA Cum GPA	Intended Computer Science Description Intro to CS Majors 2 Intro Discrete Structures Writing 2 World Civilization 2 3.403 Term Totals 3.430 Cum Totals ang Effective 05/25/2016: Goog	Attempted 4.000 4.000 3.000 3.000 Attempted 14.000 24.000 od Standing	4.000 4.000 3.000 3.000 Earned 14.000	B+ B+ B+ A- GPA Units 14.000	13.320 13.320 9.990 11.010 Points 47.640	Plan: Course BIO 130LAE BIO 130LEC CSE 305LR CSE 341LR HIS 162LR	Engnr & Appl Sci Bache Computer Science Description Perspectives in Human Biology Perspectives in Human Biology Programming Language Computer Organization US History 2	Attempted 1.000 3.000 s 4.000 4.000 3.000 Attempted	1.000 3.000 4.000 4.000 3.000	A B- C+ B B- GPA Units	4.000 8.010 9.320 12.000 8.010 Points	
Plan: Course CSE 116LR CSE 191LR ENG 201LEC UGC 112LR Term GPA Cum GPA Academic Standin	Intended Computer Science Description Intro to CS Majors 2 Intro Discrete Structures Writing 2 World Civilization 2 3.403 Term Totals 3.430 Cum Totals ang Effective 05/25/2016: God	Attempted 4.000 4.000 3.000 3.000 3.000 Attempted 14.000 24.000 od Standing	4.000 4.000 3.000 3.000 Earned 14.000	B+ B+ B+ A- GPA Units 14.000	13.320 13.320 9.990 11.010 Points 47.640	Plan: Course BIO 130LAB BIO 130LEC CSE 305LR CSE 341LR	Engnr & Appl Sci Bache Computer Science Description Perspectives in Human Biology Perspectives in Human Biology Programming Language Computer Organization	Attempted 1.000 3.000 s 4.000 4.000 3.000	1.000 3.000 4.000 4.000 3.000	A B- C+ B B- 15.000	4.000 8.010 9.320 12.000 8.010	
Plan: Course CSE 116LR CSE 191LR ENG 201LEC UGC 112LR Term GPA Cum GPA	Intended Computer Science Description Intro to CS Majors 2 Intro Discrete Structures Writing 2 World Civilization 2 3.403 Term Totals 3.430 Cum Totals ang Effective 05/25/2016: Goog	Attempted 4.000 4.000 3.000 3.000 3.000 Attempted 14.000 24.000 od Standing	4.000 4.000 3.000 3.000 Earned 14.000	B+ B+ B+ A- GPA Units 14.000	13.320 13.320 9.990 11.010 Points 47.640	Plan: Course BIO 130LAB BIO 130LEC CSE 305LR CSE 341LR HIS 162LR Term GPA Cum GPA	Engnr & Appl Sci Bache Computer Science Description Perspectives in Human Biology Perspectives in Human Biology Programming Language Computer Organization US History 2 2.756 Term Totals	Attempted 1.000 3.000 s 4.000 4.000 3.000 Attempted 15.000 58.000	1.000 3.000 4.000 4.000 3.000 <u>Earned</u> 15.000	A B- C+ B B- 15.000	4.000 8.010 9.320 12.000 8.010 Points 41.340	
Plan: Course CSE 116LR CSE 191LR ENG 201LEC UGC 112LR Term GPA Cum GPA Academic Standi	Intended Computer Science Description Intro to CS Majors 2 Intro Discrete Structures Writing 2 World Civilization 2 3.403 Term Totals 3.430 Cum Totals ng Effective 05/25/2016: God Sumr 20 Engnr & Appl Sci Bachelo	Attempted 4.000 4.000 3.000 3.000 3.000 Attempted 14.000 24.000 od Standing	4.000 4.000 3.000 3.000 Earned 14.000	B+ B+ B+ A- GPA Units 14.000	13.320 13.320 9.990 11.010 Points 47.640	Plan: Course BIO 130LAB BIO 130LEC CSE 305LR CSE 341LR HIS 162LR Term GPA Cum GPA	Engnr & Appl Sci Bache Computer Science Description Perspectives in Human Biology Perspectives in Human Biology Programming Language Computer Organization US History 2 2.756 Term Totals 3.000 Cum Totals	Attempted 1.000 3.000 s 4.000 4.000 3.000 Attempted 15.000 58.000 Good Standing	1.000 3.000 4.000 4.000 3.000 <u>Earned</u> 15.000	A B- C+ B B- 15.000	4.000 8.010 9.320 12.000 8.010 Points 41.340	

UNOFFICIAL University at Buffalo Transcript

Hacker, Jacob James Name:

Student ID: 5009-9019

<u>Course</u> <u>Description</u>		<u>ion</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	<u>Course</u>		<u>Descript</u>	<u>ion</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>		
AHI 101LR Survey Egypt to Renaiss		3.000	3.000	C+	6.990	CDA 21	15LEC	Program	mg for the Web 1	3.000	0.000		0.000			
CSE 331LR Intro to Algorithms		0.000	0.000	R	0.000	CSE 36	68LR	Artificial Intelligence		4.000	0.000		0.000			
M	MFC 307LEC Interm Local Area Network		3.000	3.000	Α	12.000	CSE 41	10LR	Special Topics		4.000	0.000		0.000		
S	STA 301LEC Intro to Probability		3.000	3.000	C+	6.990	Course To	Course Topic: Systems Programming		Programming						
S	TΑ	301REC	Intro to F	Probability	1.000	1.000	C+	2.330	CSE 42	21LR	Operatin	g Systems	4.000	0.000		0.000
				•							•	• ,				
					Attempted	Earned	GPA Units	Points					Attempted	Earned	GPA Units	Points
Τe	erm G	PA	2.831	Term Totals	10.000	10.000	10.000	28.310	Term GPA	Ą	0.000	Term Totals	15.000	0.000	0.000	0.000
Cı	um Gl	PA	2.975	Cum Totals	68.000	68.000	68.000	202.300	Cum GPA	4	2.900	Cum Totals	99.000	84.000	84.000	243.620
۸۰	andom	nic Standir	a Effoctiv	o 01/04/2019: Good	d Standing											
Academic Standing Effective 01/04/2018: Good Standing						Undergra	duate C	areer To	als							
				Spr 2018	3				o				Attempted	Earned	GPA Units	<u>Points</u>
Program: Eng		Engnr & Appl Sci Bachelor						Cum GPA	٨:	2.900	Cum Totals	99.000	84.000	84.000	243.620	

Computer Science Plan:

Course		<u>Description</u>	<u>n</u>	Attempted	Earned	<u>Grade</u>	Points
CSE	306LLB	Software C Practice	Quality in	4.000	4.000	В	12.000
CSE	396LR	Intro Theo	ry of Computatn	4.000	4.000	C+	9.320
MTH	241LR	College Ca	alculus 3	4.000	4.000	С	8.000
				<u>Attempted</u>	Earned	GPA Units	Points
Term GPA		2.443	Term Totals	12.000	12.000	12.000	29.320
Cum GPA		2.895	Cum Totals	80.000	80.000	80.000	231.620

Academic Standing Effective 06/04/2018: Good Standing

Sumr 2018

Engnr & Appl Sci Bachelor Computer Science Program: Plan:

Course CSE 331LR	Descript Intro to A	ion Algorithms	Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> B	<u>Points</u> 12.000
			Attempted	Earned	GPA Units	<u>Points</u>
Term GPA	3.000	Term Totals	4.000	4.000	4.000	12.000
Cum GPA	2.900	Cum Totals	84.000	84.000	84.000	243.620

Fall 2018

Engnr & Appl Sci Bachelor Computer Science Program: Plan:

TRANSFER CREDITS

Transfer Credit from SUNY Erie Community College - All - (ECC)

Applied Toward Engnr & Appl Sci Bachelor

Earned Attempted Points 25.020 <u>GPA</u> Course 13.000 2.780 9.000 Trans GPA:

End of Undergraduate Record