

Degrees Awarded

Degree: Confer Date: Degree Honors: Bachelor of Arts 08/30/2019 With General Honors Visual Arts (B.A.) Computer Science (B.A.)

Academic Program History

Program:

The College Start Quarter: Autumn 2015 Current Status: Completed Program Visual Arts (B.A.)

Computer Science (B.A.)

External Education

Winchester Thurston High School Pittsburgh, Pennsylvania Diploma 2015

PREVIOUS INSTITUTION ATTENDED: CARNEGIE MELLON UNIVERSITY PITTSBURGH, PA 2CRS 2013-14

Test Credits

Test Credits Applied Toward Bachelor's Degree Earned Totals: 700

Beginning of Undergraduate Record

		Autumn 2015				
<u>Course</u>		Description	Attempted	Earned	<u>Grade</u>	
HUMA	12000	Greek Thought And Literature-1	100	100	Α	
HUMA	19100	Humanities Writing Seminars	0	0	Р	
JAPN	10100	Elementary Modern Japanese-1	100	100	A-	
MATH	16100	Honors Calculus-1	100	100	А	

Name: Aleksander Herrmann Binion Student ID: 10456278

Undergraduate

JUa	ate					
		12100 19100 10200 16200 10100 10300 16300 E LANG	Honors Calculus-2 Spring 2016 Description Visual Language: On Images	Attempted 100 0 100 100 100 100 <u>Attempted</u> 100 100	Earned 100 0 100 100 100 <u>Earned</u> 100 100	<u>Grade</u> A- P B B+ <u>Grade</u> A B A-
	Honors/A	wards S LIST 20	015-16			
	Course		Autumn 2016 Description	Attempted	Earned	Grade
	ARTV CMSC SOSC	15000 15400 11200	Art Practice and Theory Intro To Computer Systems Power, Identity, Resistance-2	100 100 100 100	100 100 100	A B+ A-
			Winter 2017			
	Course ARTV CMSC SOSC		Description On Art and Life Discrete Mathematics Power, Identity, Resistance-1	<u>Attempted</u> 100 100 100	<u>Earned</u> 100 100 100	<u>Grade</u> A- B B+
			Spring 2017			
	<u>Course</u> ARTV CMSC RLST SOSC		Description Advanced Problems in Sculpture Data Visualization Intro to Buddhism Power, Identity, Resistance-3	Attempted 100 100 100 100	Earned 100 100 100 100	<u>Grade</u> A A B+ B+
	Honors/A					
	DEAN'S	S LIST 20	016-17			
	<u>Course</u>		Summer 2017 Description	Attempted	Earned	Grade
	BIOS CMSC TAPS	10130 15200 10200	Core Biology Intro To Computer Science-2 Acting Fundamentals	100 100 100	100 100 100	A A A
			Autumn 2017			
	<u>Course</u> ARTH ARTV	20510 24301	Description Minoan Art, Modern Myths, and Problems of Prehistory Writing for Performance	<u>Attempted</u> 100 100	<u>Earned</u> 100 100	<u>Grade</u> B A

RLST 23902 Self-Cultivation and the Way in Traditional China

100 A-

100



Name: Aleksander Herrmann Binion Student ID: 10456278

	IICAGO					
					Undergraduate	
<u>Course</u> ARTV 27214 CMSC 23400 CMSC 27200	Mobile Computing	<u>Attempted</u> 100 100 100	<u>Earned</u> 100 100 100	<u>Grade</u> A- A A-	Program: Date Completed: Milestone Level: Date Attempted:	Bachelor's Degree 09/26/2016 Language Competency 09/26/2016 Completed
<u>Course</u> ARTV 20011 ARTV 29600 CMSC 22100 CMSC 22200		<u>Attempted</u> 100 100 100 100	<u>Earned</u> 100 100 100 100	<u>Grade</u> A IA B- A-		End of Undergraduate
Honors/Awards DEAN'S LIST 2	017-18					
<u>Course</u> ARTV 29850 CMSC 20900 CMSC 23300 TAPS 26100	Autumn 2018 Description Senior Seminar Computers for Learning Networks and Distributed Systems Dance Composition Winter 2019	Attempted 100 100 100 100	Earned 100 100 100 100	<u>Grade</u> A B+ A- A-		
<u>Course</u> ARTH 16100 ARTV 29900 BIOS 13128 CMSC 28100	<u>Description</u> Art of the East: China Senior Project Plant-Animal Interactions	<u>Attempted</u> 100 100 100 100	Earned 100 100 100 100	<u>Grade</u> A A- A-		
<u>Course</u> ARTV 22502 ARTV 24403 CMSC 23210 CMSC 25020	Spring 2019 <u>Description</u> Data and Algorithm in Art Advanced Photography Usable Security and Privacy Computational Linguistics	<u>Attempted</u> 100 100 100 100	Earned 100 100 100 100	<u>Grade</u> A A- A- A		
Honors/Awards THE LOUIS SU	DLER PRIZE					
DEAN'S LIST 2	018-19					
<u>Course</u> EALC 10800 EALC 10900	Summer 2019 <u>Description</u> Intro To East Asian Civilization I Intro to East Asian Civilization II	Attempted 100 100	<u>Earned</u> 100 100	<u>Grade</u> A A		
Undergraduate (Cumulative GPA	: 3.702 Cumulative Totals	4700	4700			
Language Comp	etency Milestones					

Language Competency Status: Completed