

BearPAWS—Web Access to Potsdam Records

SUNY Potsdam Advisory Transcript

P01027475 Conor M. Golden Aug 05, 2021 12:36 pm

3.37



This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transfer Credit Institution Credit Transcript Totals

Transcript Data STUDENT INFORMATION

Curriculum Information

Current Program

Computer Science Major (BS) Major:

Advisor: Christopher C. Lanz

***Transcript type:ADVISORY TRANSCRIPT is NOT Official ***

DEGREES AWARDED

Applied to Graduate: Bachelor of Science Degree Date:

Curriculum Information

Primary Degree

Major: Computer Science Major (BS)

Attempt Hours Passed Hours Earned Hours GPA Hours Quality Points GPA

Institution: 57.000 57.000 54.000 57.000 182.50

TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

Fall 2016:	Paul Smith's C	ollege				
Subject	Course	Title	Grade	Credit Hours Quality P	oints	R
BIOL	T151	TRX GENERAL BIOLOGY I	D+	4.000		0.00
ENVR	LL	TRX ENVIRONMENT STUDIES COURSE	В	3.000		0.00
POLS	LL	TRX POLITICAL SCIENCE COURSE	B+	3.000		0.00
TRAN	LLFC	TRX [FC] TRANSFER COURSE	В	3.000		0.00
		Attempt Hours Passed Hours	Earned Hours	GPA Hours Quality P	oints GPA	
Current Terms		12.000 12.000	12.000	0.000	0.00	0.00

Unofficial Transcript

Spring 2017:	Paul Smith's C	ollege				
Subject	Course	Title	Grade	Credit Hours	Quality Points	<u>R</u>
BIOL	T152	TRX GENERAL BIOLOGY II	C+	4.000)	0.00
BIOL	T300	TRX ECOLOGY	D	4.000)	0.00
GEOL	T340	TRX GEOGRAPHIC INFO SYSTEMS	C+	3.000)	0.00
		Attempt Hours Passed Hours	Earned Hou	rs GPA Hours	Quality Points GPA	
Current Term:		11.000 11.00	00 11.0	0.000	0.00	0.00

Unofficial Transcript

Spring 2014:	Hudson Valley Cmn							
Subject	Course	Title		Grade	Credit Hours	Quality Points		R
MATH	LL	TRX MATHEMATICS	COURSE	С	3.000		0.00	
		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points (SPA .	
Current Term:		3.000	3.000	3.000	0.000	0.00	0.00	

Unofficial Transcript

Fall 2014:	Hudson Valley	Cmnty College				
Subject	Course	Title	Grade	Credit Hours	Quality Points	<u>R</u>
CHEM	T105	TRX GENERAL CHEMISTRY I	В	4.000)	0.00
COMP	T101	TRX WRITING/CRITICAL THINKING	С	3.000)	0.00
MATH	LLFM	TRX [FM] MATHEMATICS COURSE	В	4.000)	0.00
PHIL	T100	TRX INTRODUCTION TO PHILOSOPHY	В	3.000)	0.00
TRAN	LL	TRX TRANSFER COURSE	P	1.000)	0.00
		Attempt Hours Passed Hours	Earned Hou	irs GPA Hours	Quality Points GPA	
Current Term:		15.000 15.00	15.	000 0.000	0.00	0.00

Unofficial Transcript

Spring 2015:	Hudson valley Cmn	ty College				
Subject	Course	Title	Grade	Credit Hours	Quality Points	<u>R</u>
LITR	T100	TRX INTRODUCTION TO LITERATUR	RE C	3.000	ı	0.00
MATH	T110	TRX PRECALCULUS	D	4.000	ı	0.00
PHYS	T100	TRX PHYSICAL SCIENCE	С	3.000	ı	0.00
		Attempt Hours Passed Hour	s Earned Hours	GPA Hours	Quality Points GPA	
Current Term:		10.000 10	0.000 10.000	0.000	0.00	0.00

Unofficial Transcript

CIS CIS MATH Term Totals (Matric	443 142 culated Ur	01	INTEGRATED CALCULUS, IB			4.0			4.000		16.00		
CIS						4 0			4 000		16 00		
	440	01	PROGRAMMING LANGUAGES			3.7			3.000		11.10		
	410	01	COMPUTER NETWORKS			3.7			3.000		11.10		
CIS	280A	01	SELECT LANG-PYTHON MACH LRNG			S*			1.000		0.00		
CHIN CIS	102 280	01 01	CONTEMPORARY CHINESE II SELECTED LANGUAGES - PYTHON			4.0 S*			3.000 1.000		12.00 0.00		
Subject	Course					Grade		Credit H					nd Dates <u>R</u>
Academic Standing: Additional Standing:			Acceptable Standing President's List										
Student Type:			Undergraduate Continuing										
Major:			Computer Science Major (BS)										
Unofficial Transcr Ferm: Spring 2020	ιμι												
	rint		15.0	JUU	15.00	U	15.000	,	15.000		49.00		3.26
Current Term:			Attempt Hours	000	15.00	0	15.000)	15.000		49.00		3.26
Term Totals (Matric	culated Ur	ndergra	•				Her	CD4 ::			. D	CD*	
WILD	160	01	@INTRODUCTION TO ROCK CLIMBING	G		3.7			1.000		3.70		
MATH	141	01	INTEGRATED CALCULUS. IA			4.0			4.000		16.00		
CIS CIS	300 310	01 01	FOUNDATIONS OF COMPUTER SCI OPERATING SYSTEMS			2.3 3.0			4.000 3.000		9.20 9.00		
HIN	101 300	01	CONTEMPORARY CHINESE I			3.7			3.000		11.10		
Subject	Course					Grade		Credit H					nd Dates <u>R</u>
Additional Standing:			Acceptable Standing Dean's List										
Student Type: Academic Standing:			Undergraduate Transfer										
Najor:			Computer Science Major (BS)										
NSTITUTION CREI	DIT -To	p-											
Unofficial Transcr	ript												
Current Term:				000	3.00		0.000		0.00				0.00
IATH	T375		TRX LINEAR ALGEBRA I Attempt Hours Passed Hours	A-	rned Hour		3.000			GPA			0.00
ummer 2021: Subject	SUNY Alba	any	Title	Gr	ade	Credit I	Hours	Quality	Points				
Unofficial Transcr	ript												
Current Term:			Attempt Hours Passed Hours	Е а	arned Hours		o.000	Quality	Points 0.00				0.00
Subject MATH	Course T125		Title TRX PROBABILITY/STATISTICS I	Gr A	ade	Credit I	Hours 3.000	Quality	Points				0.00
pring 2021:	Schenecta	ady Count		~	rada	Cuc-dia :	Jaura	Ouglit	Doints				
Unofficial Transcr	ript												
Current Term:			Attempt Hours Passed Hours 7.000 7.0	. Еа	rned Hours		0.000	Quality	0.00				0.00
RAN	MODE		ALL MODES COMPLETE EQUIVALENT		rnod Hour	CDA U	0.000		Dointo	CDA			0.00
RAN	FS		TRX [FS] EQUIVALENT COURSE	Т			0.000)					0.00
CIS .ANG	T201 LL		TRX COMPUTER SCIENCE I TRX MODERN LANGUAGE COURSE	A C			4.000 3.000						0.00
Subject	Course	.,	Title		ade	Credit I		Quality	Points				
Spring 2018:	Hudson Va	allev Cmn	tv College										
Unofficial Transcr	ript												
Current Term:	00		Attempt Hours Passed Hours		rned Hour			Quality	Points 0.00				0.00
Subject CHEM	Course T106		Title TRX GENERAL CHEMISTRY II	Gr B	ade	Credit I	Hours 4.000		Points				0.00
Fall 2017:	Hudson Va	alley Cmn	ty College										
Unofficial Transcr	ript												
Current Term:			Attempt Hours Passed Hours		arned Hours			Quality	Points 0.00				0.00
Subject HST	Course T101		Title TRX EUROPE FROM 1500 TO 1815	Gr C	ade	Credit I	Hours 3.000	Quality	Points				0.00
Spring 2016:	Hudson Va	alley Cmn		_		0		0	D				
Unofficial Transcr	ript												
Current Term:			Attempt Hours Passed Hours		rned Hours		0.000	Quality	0.00				0.00
SOCI	T101		TRX INTRODUCTION TO SOCIOLOGY	D			3.000						0.00
MULH PHYS	T101 T101		TRX CRANE LIVE! TRX COLLEGE PHYSICS I	C			3.000 4.000						0.00
Subject	Course		Title		ade	Credit I		Quality	Points				0.00
Fall 2015:	Hudson Va	alley Cmn		_	_		_						

Unofficial Transcript

Term: Fall 2020

 Major:
 Computer Science Major (BS)

 Student Type:
 Undergraduate Continuing

 Academic Standing:
 Acceptable Standing

 Subject
 Course
 Level
 Title

Academic Standing:			Acceptable Standing					
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R
CIS	301	01	THEORY OF COMPUTATION	3.3	3.000	9.90		
CIS	303	01	ANALYSIS OF ALGORITHMS	2.0	3.000	6.00		
CIS	380	01	PROFESSIONAL PRACTICE	3.0	3.000	9.00		
CIS	420	01	DATABASE SYSTEMS	3.0	3.000	9.00		

Term Totals (Matriculated Undergraduate)

	Attempt Hours	Passeu nours	Earneu Hours	GPA HOUIS	Quality Points	GPA
Current Term:	12.000	12.000	12.000	12.000	33.90	2.82
Cumulative:	42.000	42.000	42.000	40.000	133.10	3.32

Unofficial Transcript

Term: Spring 2021

 Major:
 Computer Science Major (BS)

 Student Type:
 Undergraduate Continuing

 Academic Standing:
 Acceptable Standing

 Additional Standing:
 President's List

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R
CIS	356	01	ASSBL LANG & COMP ARCHTECTUR	3.7	4.000	14.80		
CIS	405	01	SOFTWARE ENGINEERING	3.3	3.000	9.90		
CIS	475	01	INTRO TO CRYPTOGRAPHY	3.3	3.000	9.90		
HLTH	195	01	INTRO TO HEALTH & WELLNESS	S*	1.000	0.00		
MATH	152	01	CALCULUS 2	3.7	4.000	14.80		

Term Totals (Matriculated Undergraduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	PA
Current Term:	15.000	15.000	15.000	14.000	49.40	3.52
Cumulative:	57.000	57.000	57.000	54.000	182.50	3.37

Unofficial Transcript

TRANSCRIPT TOTALS (MATRICULATED UNDERGRADUATE) -Top-

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points GPA	
Total Institution:	57.000	57.000	57.000	54.000	182.50	3.37
Total Transfer:	82.000	82.000	82.000	0.000	0.00	0.00
Overall:	139.000	139.000	139.000	54.000	182.50	3.37

Unofficial Transcript

^{© 2021} Ellucian Company L.P. and its affiliates.