	Syracuse l	Jniversi	ty Degree	Works		REAL		
Stu	dent View A000KLZI as of 12/19/2019 at 04:21							
Stud	lent Hill,Suzanne		School	Undergraduate				
SU ID 656346437			Degree Bachelor of Scien		109			
Acad	demic Level Senior		College	Engineering & Comp Sci				
Advi	sor Scharf, Jason J		Major	Systems & Information Science - BS				
Cum	ulative GPA 3.253		Minor					
Cata	log Year 2014 - 2015		Concentration					
Secons		-						
	Degree in Bachelor of Science				Catalog Year.	2014 -	2015	
	You meet the minimum overall 2.00 GPA requirement.							
	Remark:	it: If you are repeating a course that was completed successfully in a prior term, please note that both the in progress and graded courses may appear in your audit. In addition, both courses may be included in credit counts in your audit. Once your tinal grade is processed for the course at the end of the term, the University's flagging process will be applied and one of the courses will be removed from requirements and credit counts.						
	Major Requirements	Still Needed	See Major in	Systems and Informa	tion Studi	es sect	ion	
	ECS/Math/Science GPA							
-	EGSIWALIFGUELUS GFA							
	Major in Systems and Information Studies	No. of Contract of					2015	
	Writing and Communication Skills (9 cr)							
P2		WRT 105	Studio 1:Aca	demic Writing	TR	3	Spring 2015	
-	Studio 1: Practices of Academic Writing	Satisfied by	y 403 030 - Ex	pos Writing - SUNY Co	II of Tech-C	Canton		
	Studio 2: Critical Research and Writing	WRT 205	Studio 2 Crit	ical Research	A	3	Spring 2015	
V	Presentation Requirement	IST 444	Info Reportin	g & Presentation	A	3	Spring 2016	
Ехоер	ntion By: Cook, Kimberly A on 07/20/2017	Apply Here : 0	Course appeared i	in not allocated				
V	A&S/VPA Electives(39 cr)							
		SSH 000	ECS-SSH		TR	3	Spring 2015	
en.		Satisfied by	y REL 203 - Ar	merican Indian Religion	s - Paradis	e Valle	y Comm Coll	
E2	Humanities (6 cr)	SSH 000	ECS-SSH		TR	3	Spring 2015	
		Satisfied b	y SPAN 101 -	Elementary Spanish - H	lightine Cor	mm Co	d .	
	tion By: Cook, Kimberly A on 07/20/2017		Course meets inte Course meets inte	A PURE STORY OF THE PROPERTY O				
Excep	tion By: Cook,Kimberly A on 07/20/2017	ECN 101		Microeconomics	TR	3	Spring 2015	
		Satisfied b		in Microecon - SUNY C				
	Social Sciences (6 cr)	ECN 102		Macroeconomics	TB	3	Spring 2015	
		Satisfied b		in Macroecon - SUNY (Coll of Tech	-Canto		
			000 ECS-Elective		TR	3	Spring 2015	
	Natural Sciences and Mathematics (6 cr)	Satisfied b		ind Calc I - SUNY Coll of				
			000 ECS-Elective		TR	3	Spring 2015	
		Satisfied b		en Phys I - SUNY Coll o	of Tech-Car	nton		
Ехсер	tion By. Cook,Kimberly A on 07/20/2017		Course meets inte					
		SSH 000	ECS-SSH		TR	3	Spring 2015	
	A&S/VPA (21 cr)	Satisfied b	y ARH 217 - N	textican Art History - Pa	radise Valle	ey Com	rn Coll	
		COLLAGO	ECC CCH		733	73	Connections	

SSH 000 ECS-SSH

TH 3 Spring 2015

		Satisfied by	403 101 - Early Amer Lit - SUNY Coll	of Tech	-Canton			
		SSH 000	ECS-SSH	TR	3	Spring 2015		
		Satisfied by	SPAN 103 - Elementary Spanish - Hi	ghline Ci	omm Co	1		
		SSH 000	ECS-SSH	TR	3	Spring 2015		
		Satisfied by	SPAN 102 - Elementary Spanish - Hi					
		SSH 000	ECS-SSH	TR	3	Spring 2015		
		Satisfied by	DAH 100 - Intro to Dance - Paradise					
		SSH 000 Satisfied by	ADM 101 Probintons Through Catholic	TR	3	Spring 2015		
		PSY 205	ARH 101 - Prehistoric Through Gothic Foundates Human Behavior	TR.	3	Spring 2015		
		Satisfied by	409 011 - Introd Psych - SUNY Coll o			oping co to		
Except	ion By: Cook,Kimberty A on 07/20/2017		rse meets intent of requirement					
7	Free Electives (3 cr)	FREE_EL 000	ECS-Elective Free	TR	3	Spring 2015		
11-2	Free Electives (5 Cr)	Satisfied by	201 020 - Acct Princ II - SUNY Coll of	Tech-C	anton			
	Mathematics Foundations (13 cr)							
173		MAT 194	Precalculus	TR	4	Spring 2015		
120	Precalculus-Fall	Satisfied by	406 121 - Pre-Calculus - SUNY Coll of	of Tech-C	Canton			
V	Logic-Spring	PHI 251	Logic	C	3	Spring 2015		
	Intro to Discrete Mathematics-Fall	CIS 375	Intro to Discrete Mathematics	G+	3	Fall 2016		
V	Statistical Reasoning and Practice-Spring	CIS 223	Statistical Reasoning/Practice	В	3	Spring 2016		
	DIC Freehouse Free Fell	SIS 100	Selected Topics	TB	3	Spring 2015		
-	SIS Freshman Forum-Fall Satisfied by 205 011 - Intr Computers - SUNY Coll of Tech-Canton							
	Computing Core (20 cr)							
		ECS 102	Introduction to Computing	TR	1	Spring 2015		
1000	Intro to Computing-Fall	Satisfied by	CSCI 105 - Fundental Computer App	- Highlin	e Comm	Coll		
-			rse meets intent of requirement					
~	Intro to Computer Science-Spring	CIS 252	Intro. Comp. Sci.	B-	4	Spring 2017		
	Data Structures (pr:CIS 252)-Fall	CIS 351	Data Structures	C	4	Fall 2018		
	Princof Computer System Des (pr:ECS 102, CIS 351)- Fall	CSE 384	Systems Programming	B+	3	Spring 2019		
Except		Also Allow : Petiti	on to use CSE 384 in place of CIS 386					
	Software Specification and Design (pr:CIS 351 or CSE 382)-Fall	CIS 453	Software Spec. and Design	A	3	Fall 2019		
	Software Implementations (pr.CIS 453)-Spring	CIS 454	Software Implementation	IP	(3)	Spring 2020		
	Information Management Core (9 cr)							
	Introduction to Information-Based Organizations	IST 335	Intro/Info Based Organizations	A-	3	Fall 2015		
	Information Analysis of Organizational Systems	IST 352	Into Analysis of Org. Systems	A-	3	Spring 2016		
	Managing Information Systems Projects	IST 445	Managing Info Systems Projects	A	3	Spring 2017		
Excepti	ption By: Cook,Kimberly A on 07/20/2017 Apply Here: Course appeared in not allocated							
V	Short Technical Sequence (6 cr)							
(82)		IST 233	Intro to Computer Networking	Α-	3	Spring 2015		
~	Networking	IST 452	Advanced Computer Networking	B-	3	Spring 2019		

	Focus Area (18	cr)	Still Needed:	Choose from 1 of the	e following:			
		Rema	irk: The Focus Are	ea Requirements will b major, as listed in the	e satisfied by the	successi	full con	npletion of your
			IST 323	Intro to Information		В	3	Fall 2015
			IST 425	Enterprise Risk Mar		A	3	Fall 2016
0	Information As	surance & Security	CIS 487	Access Control, Se		B-	3	Fall 2018
			Still Needed:	(9 Credits in CIS 5		471 or CI:	S 483) or
	Global Enterprise Technologies	Still Needed:	(18 Credits in GET 234 or 365 or 434 or 239 or 433 or IST 303 or 305 or GET 471)					
			.00	01 303 OF GET 471)				
	CS/Math/Science					eleting Year	2014	4 2015
A minir	mum 2.0 GPA is	s required. Your GPA is 2,833.	CIS 223	Statistical Reasonin	ng/Practice	В	3	Spring 2016
			CIS 252	Intro. Comp. Sci.		B-	4	Spring 2017
			CIS 351	Data Structures	C	4	Fall 2018	
			CIS 375	Intro to Discrete Ma	C+	3	Fall 2016	
V	ECS/Math/Scie	nce GPA	CIS 453	Software Spec. and	A	3	Fall 2019	
			CIS 487	Access Control, Se	B-	3	Fall 2018	
			CSE 384	Systems Programm	B ₊	3	Spring 2019	
		ECS 102	Introduction to Con	В	3	Spring 2018		
			200 102		-			
Cour	ses Not Alle	ocated						
CIS 55 CSE 5 ECS 1 Sat	81 02	Obj Orientd Programg C++ Intro D/Base Magart Syst. Introduction to Computing CI 115 - Intro Programming W/VB - In	tighline Comm Coll			IP IP TR	(3)	Spring 2020 Spring 2020 Spring 2015
NAT 2		Security in Networked Environm Independent Study				A	3	Fall 2019 Fall 2016
Insui	fficient		1000	Marie Parket		and a	No.	
CIS 35		Data Structures	A STATE OF THE PARTY OF THE PAR			WD	0	Fall 2017
CIS 48		Access Control, Security&Trust				D	0	Fall 2017
In-pr	ogress					A BALL	-	
CIS 45		Software Implementation				IP	(3)	Spring 2020
CIS 55		Obj Orientd Prograng C++				IP IP	(3)	
CSE 5	161	Intro D/Base Mngmt Syst.					(0)	Opining 2020
Exce	eptions							
Туре		Description		Date	Who	Block		Enforced
Apply H	fere	Course appeared in not allocated		07/20/2017	Cook, Kimberly A	RA0014	84	Yes
Apply H	lere	Course meets intent of requirement		07/20/2017	Cook,Kimberly A	RA0014	84	Yes
Apply H	lere	Course meets intent of requirement		07/20/2017	Cook, Kimberly	RA0014	84	Yes
Apply H	lere	Course meets intent of requirement		07/20/2017	A Cook, Kimberly	RA0014	84	Yes
Apply H	iere	Course meets intent of requirement	1	07/20/2017	A Cook,Kimberly	RA0014	84	Yes
Apply H	iere	Course meets intent of requirement		07/20/2017	Cook,Kimberly	RA0014	84	Yes
Apply H	lere	Course appeared in not allocated		07/20/2017	Cook,Kimberly A	RA0014	84	Yes
Also All	low	Petition to use CSE 384 in place of	CIS 386	11/15/2019	Adkins, Nicole	ARA0014	84	Yes

Legend

 ✓
 Complete
 E
 Complete except for classes in-progress
 (colon) Designates range of course

 ■
 Not Complete
 E
 Graduation requirement not met - see advisor
 ©
 Designates any course number

Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of degree or certificate requirements. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Every effort has been made to ensure the accuracy of this audit; however, it is your responsibility to know and meet the requirements necessary for your degree. Final confirmation of the completion of all requirements is subject to College or School and Registrar approval. Degree Works is not a substitute for your Advisor, and it does not replace regular advising meetings. Please contact your Advisor for assistance in interpreting your Degree Works audit and for assistance with official degree or certificate requirements.