

Georgia Tech DegreeWorks Audit

Student View	AC677BCh as of 08/22/2015 at 00:24		
Student	Tangkijvorakul, Ratchapong	Level	Undergraduate Semester
ID	902933018	Degree	BS in Computer Engineering
Classification	Senior	College	College of Engineering
Overall GPA	4.00	Major	Computer Engineering
Degree Candidate		Concentration	
Academic Standing	Good Standing	Minor	
Graduation Information			

Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your academic advisor or the Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding this degree audit report, your official degree/certificate completion status, or to obtain a copy of your academic transcript.

Lege	end						
V	Complete	~	Complete except for classes in-progress	(T)	Transfer Class	*	Course contains prerequisite(s)
	Not Complete		Nearly complete - see advisor	@	Any course number		

In-progress			Credits Appl	ied: 16	Classes Applied: 6
CS 3451	Computer Graphics	IP	3	Fall 201	5
CS 3600	Intro-Artificial Intell	IP	3	Fall 201	5
CS 4470	User Interface Software	IP	3	Fall 201	5
CS 4699	Undergraduate Research	IP	1	Fall 201	5
ECE 4011	ECE Culminating Design 1	IP	2	Fall 201	5
ECE 4110	Internetwork Programming	IP	4	Fall 201	5

	SSCMPE - Degree Requirements		Catalog Year:	2012-2013	Credits Required:	132
	Credits applied to the Degree are Required for Graduation	Vour last 26 C	GPA:	4.00	Credits Applied:	136
132 (2.0 Overall GPA Requirement Met	. Tour last 30 C	redits must be taken in Ke	siderice.		
✓	Regents' Reading Requirement	Regents' Rea	ading Require(BOR)	Υ		
✓	Regents' Writing Requirement	Regents' Wri	ting Require(BOR)	Υ		
✓	Legislative Requirement - GA History	Legis-History	-GA (BOR)	Υ		
✓	Legislative Requirement - US History	Legis-History	-US (BOR)	Υ		
✓	Legislative Requirement - GA Constitution	Legis-Consti	tution-GA (BOR)	Υ		
✓	Legislative Requirement - US Constitution	Legis-Consti	tution-US (BOR)	Υ		
✓	US Perspectives Overlay	US Perspect	ives Overlay	Υ		
✓	Global Perspectives Overlay	Global Persp	ectives Overlay	Υ		
✓	Core Requirements					
	Major Requirements	Still Needed:	See BSCMPE - Major R	Requirements sec	tion	
✓	Approved Electives					



Ge	eorgia Tech					Reno
	iecn <u>W</u>		Catalog Year: 2012-2013			
√ B	SCMPE - Core Requirements		GPA: 4.00			
✓	WELLNESS REQUIREMENT	HPS 1040	Health	Α	2	Fall 2012
✓	CORE AREA A - ESSENTIAL SKILLS					
✓	English Composition I	ENGL 1101 Satisfied by	English Composition I NO TRANSCRIPT DETAI - *Internation	T onal Bac	3 calaurea	Summer 2012 te
✓	English Composition II	ENGL 1102	English Composition II	Α	3	Spring 2013
✓	Calculus I Requirement					
✓	Calculus I	MATH 1501 Satisfied by	Calculus I NO TRANSCRIPT DETAI - *Internation	T onal Bac	4 calaurea	Summer 2012 te
✓	CORE AREA B - INSTITUTIONAL OPTIONS					
V	Computer Science Requirement	CS 1371	Computing for Engineers	Α	3	Fall 2012
✓	CORE AREA C - HUMANITIES					
		CHIN 1002	Elementary Chinese II	Т	4	Summer 2012
✓	Humanities Electives	Satisfied by	NO TRANSCRIPT DETAI - *Internation	nal Bac		
		LMC 3106	Age Sci Revolution	Α	3	Fall 2014
√	CORE AREA D - SCIENCE, MATH & TECH					
✓	General Chemistry	CHEM 1310 Satisfied by	General Chemistry NO TRANSCRIPT DETAL - *SAT II EX	T raminati	4 on	Summer 2012
		PHYS 2211	Intro Physics I	Т	4	Summer 2012
✓	Intro Physics I	Satisfied by	NO TRANSCRIPT DETAI - *Internation	nal Bac	calaurea	te
✓	Calculus II					
V	Calculus II	MATH 1502	Calculus II	А	4	Fall 2012
✓	CORE AREA E - SOCIAL SCIENCES					
✓	Constitution/History Requirement	HIST 2111	United States to 1877	Α	3	Fall 2012
✓	Economics Requirement	ECON 2106	Prin of Microeconomics	А	3	Spring 2013
		PSYC 1101	General Psychology	S	3	Spring 2013
	Social Science Electives	SOC 1101	Intro to Sociology	S	3	Fall 2012
✓	CORE AREA F - COURESES RELATED TO MAJOR					
V	Digital System Design	ECE 2020	Digital System Design	А	3	Spring 2013
✓	Calculus III Requirement					
V	Calculus III	MATH 2401	Calculus III	Α	4	Fall 2013
✓	Differential Equations					
V	Differential Equations	MATH 2403	Differential Equations	Α	4	Spring 2013
		PHYS 2212	Intro Physics II	Т	4	Summer 2012
✓	Intro Physics II	Satisfied by	NO TRANSCRIPT DETAI - *Internation	nal Bac	calaurea	te
✓	Science Elective	CHEM 1212K Satisfied by	Chemical Principles II NO TRANSCRIPT DETAI - *Advance	GT d Standi	4 ng Exam	Summer 2012



- ETHICS COURSE REQUIREMENT
- PROBABILITY/STATISTICS
- PROFESSIONAL COMMUNICATIONS

			Catalog Year: 2012-2013		_	
	BSCMPE - Major Requirements		GPA: 4.00			
	MAJOR COURSES REQUIRED					
V	Intro-Signal Processing	ECE 2026	Intro Signal Processing	А	3	Fall 2013
V	Digital Design Lab	ECE 2031	Digital Design Lab	Α	2	Fall 2013
V	Programming HW/SW System	ECE 2035	Programming HW/SW System	Α	4	Fall 2013
V	ENGINEERING SOFTWARE DESIGN					
V	Engr Software Design	ECE 2036	Engr Software Design	А	4	Spring 2014
V	Circuit Analaysis	ECE 2040	Circuit Analysis	А	3	Spring 2013
V	Math Foundations of CmpE	ECE 3020	Math Foundations of CmpE	Α	3	Spring 2014
✓	Physical Foundations CmpE	ECE 3030	Physical Foundations CmpE	А	3	Spring 2014
✓	Comp Arch, Concurr, Energy	ECE 3056	Comp Arch, Concurr, Energy	А	3	Spring 2014
	ECE Culminating Design 1	ECE 4011	ECE Culminating Design 1	IP	(2)	Fall 2015
	ECE Culminating Design 2	Still Needed:	1 Class in ECE 4012			
✓	Non-ECE Engineering Electives	ISYE 3770	Statistics& Applications	А	3	Spring 2015
	Non-ECE Engineering Electives	NRE 2110	Intro to NRE	Α	2	Spring 2015
		course, cannot ir electives can on	neering Electives cannot include counclude any Special Topics courses only include one thermodynamics and sees with each course being at least	or Special Pronone dynami	roblems cs cour	courses. The
~	CMPE UPPER-LEVEL ELECTIVES		, and the second			
		ECE 3600	Computer Communications	А	3	Fall 2014
		ECE 4110	Internetwork Programming	IP	(4)	Fall 2015
		ECE 4180	Embedded Systems Design	А	4	Spring 2015
	ECE/CS 3-4000 Level Electives	CS 3451	Computer Graphics	IP	(3)	Fall 2015
		CS 3600	Intro-Artificial Intell	IP	(3)	Fall 2015
		CS 3750	User Interface Design	А	3	Fall 2014
		CS 4470	User Interface Software	IP	(3)	Fall 2015
	POOMPE Floring		Catalog Year: 2012-2013		-	
<u> </u>	BSCMPE - Electives		GPA: 4.00			
		CS 1332	Data Struct & Algorithms	Α	3	Spring 2015
		CS 2340	Objects and Design	A	3	Spring 2015
	APPROVED ELECTIVES	CS 3511	Algorithms Honors	S	3	Spring 2015
		CS 4699	Undergraduate Research	A	1	Spring 2015
		ECE 4901	Special Problems	Α	1	Fall 2014

GT 1000

GT Freshman Seminar

Fall 2012



Fallthrough Courses			Credits Applied: 4	Classes Applied: 2
CS 1331	Intro-Object Orient Prog	Α	3	Fall 2014
CS 4699	Undergraduate Research	IP	(1)	Fall 2015

Insufficient			Credits Applied: 4	Classes Applied: 1
CHEM 1310	General Chemistry	Т	4	Summer 2012
Satisfied by:	NO TRANSCRIPT DETAI - *International Baccalaureate			

Not Counted			Credits Applied: 4	Classes Applied: 2
CS 4400	Intr to Database Systems	S	3	Fall 2014
ECE 3005	ECE Prof/Tech Comm	S	1	Spring 2014