Georgia Institute of Technology

Office of the Registrar - Transcripts

Office of the Registrar Georgia Institute of Technology Atlanta, GA 30332-0315

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THE GEORGIA INSTITUTE OF TECHNOLOGY GEORGIA INSTITUTE OF TECHNOLOGY A UNIT OF THE UNIVERSITY SYSTEM OF GEORGIA OFFICE OF THE REGISTRAR - ATLANTA, GEORGIA 30332-0315 OFFICIAL DOCUMENT

Student No: 903-27-9508 - NOLOGY • THE G	E Roate o	of Birth: 21-OCT-2000 TECHNOLOGY	Date Issued: 10-JAN-2022	
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Issued To: Ananda Badari				
PARCHMENT DOCUMENTID: 37425324				
GEORGIA INSTITUTE OF TECHNOLOG				
NOTITOTE OF TECHNOLOGI * THE G				
Record of: Ananda Theertha Badari				
		SUBJ NO. CHGIA COURSE TITLE	CRED GRD PTS R	
PEORGIA INSTITUTE OF TECHNOLOG		GEORGIA INSTITUTE OF TECH	HNOLOGY • THE	
Current Program				
Major : Computer Science		Fall 2016		
Degrees Awarded BS in Computer Science 18-DEC-2021		Special /Non-Degree		
Degrees Awarden 55 in computer science 10-DEC-2021		MATH 1554 1 Linear Algebra		
Major : Computer Science		Torm, Ebre, 4.00 CBA Hrs, 4.00 Bts,	12 00 CPA: 3 00	
Maj/Concentration : Info/Internetwork-Intelligence		Term. Thirs. 4.00 Gra-hrs. 4.00 fres.	12.00 GIA. 5.00	
Inst. Honors: Highest Honor		Spring 2017 SHULE OF LECH		
		Special/Non-Degree		
SUBJ NO. C COURSE TITLE CRED GRD	PTS R	MATH 2551 1 Multivariable Calculus	4.00 A 16.00	
IFCHNOLOGY • THE GEORGIA		Term: Ehrs: 4.00 GPA-Hrs: 4.00 Pts:	A 16.00 GPA: 4.00	
TRANSFER CREDIT ACCEPTED BY THE INSTITUTION:		Fall 2017		
201605 *Advanced Placement, Col Board		Special/Non-Degree		
JEONGIA INSTITUTE OF TEVES		MATH 3012 1 Applied Combinatorics	3.00 A 12.00	
CHEM 1310 General Chemistry 4.00 T	А	Term: Ehrs: 3.00 GPA-Hrs: 3.00 Pts:	12.00 GPA: 4.00	
-CS 1301 Intro to Computing 3.00 T				
ECON 2105 Prin of Macroeconomics 3.00 T		Spring 2018		
ECON 2106 Prin of Microeconomics 3.00 T		Special/Non-Degree		
ENGL 1101 English Composition I 3.00 T	I	MATH 2552 1 Differential Equations	4.00 A 16.00	
ENGL 1101 English Composition I 3.00 T	A	Term: Ehrs: 4.00 GPA-Hrs: 4.00 Pts:	16.00 GPA: 4.00	
HIST 2111 United States to 1877 3.00 T				
MATH 1551 Differential Calculus 2.00 T	CORESS L	Fall 2018		
MATH 1552 Integral Calculus CEOD 4.00 T	100110-	Electrical Engineering		
PHYS 2211 Intro Physics I 4.00 T		ECE 2020 A Digital System Design	3.00 A 12.00	
PHYS 2212 Intro Physics II 4.00 T		ECE 2040 A Circuit Analysis	T-3.00-A 12.00-Y •	
PHYS 2XXX Physics Elective (Non-Lab Sci) 3.00 T		MATH 2106 A Foundations Math Proof	3.00 A 12.00	
Ehrs: 32.00 GPA-Hrs: 0.00 Pts: 0.00 G	PA: 0.00	MATH 3406 A Second Course Linear Alg	TN3.00 A T12.00 HE	
201605 TE CE *SAT II Examination	3 0	MATH 4802 A Special Topics	2.00 5 0 0.00	
	. 11	Mathematical Problem Solving		
CHEM 1310 General Chemistry	I	Term: Ehrs: 14.00 GPA-Hrs: 12.00 Pts:	48.00 GPA: 4.00	
Ehrs: 4.00 GPA-Hrs: 0.00 Pts: 0.00 G	PA: 0.00	Faculty Honors		
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THE GEORGIA INSTITUTE OF TECHNOLOGY GEORGIA INSTITUTE OF TECHNOLOGY A UNIT OF THE UNIVERSITY SYSTEM OF GEORGIA OFFICE OF THE REGISTRAR - ATLANTA, GEORGIA 30332-0315 OFFICIAL DOCUMENT

Student No: 903-27-9508 Date of Birth: 21-OCT-2000 Date Issued: 10-JAN-2022 AEEE Record of: Ananda Theertha Badari Page: 2 COURSE TITLE SUBJ NO. C CRED GRD PTS R SUBJ NO. C COURSE TITLE CRED GRD PTS Spring 2019 Institution Information continued: Electrical Engineering Summer 2020 CS 1331 A Intro-Object Orient Prog 3.00 B 9.00 Computer Science 2.00 A CS 2050 A Intro Discrete Math CS 3.00 B 9.00 APPH 1040 A Sci Foundation of Health 8.00 A Probability & Statistics MATH 3215 3.00 A 12.00 CS 2200 A Systems and Networks 4.00 A 16.00 MATH 4580 A Linear Programming 3.00 B 9.00 CS 2200R A CS 2200 Recitation 1.00 V 0.00 A Math Methods in Engr 3.00 B 9.00 3.00 A 12.00 MATH 4581 CS 3790 A Intro-Cognitive Science VIP 3601 A VIP Proj Team: JR I 1.00 A 4.00 CS 4001 A Computing & Society 3.00 A 12.00 Term: Ehrs: 16.00 GPA-Hrs: 16.00 Pts: 52.00 GPA: 3.25 TD 2202 1 Hist-Modern Indust Dsgn 3.00 A 12.00 60.00 GPA: 4.00 Dean's List Term: Ehrs: 15.00 GPA-Hrs: 15.00 Pts: Faculty Honors Summer 2019 Computer Science Fall 2020 ID 2242 1 History of Art 2 3.00 A 12.00 Computer Science PSYC 1101 A General Psychology 3.00 A 12.00 CETL 2000 A Undergraduate TA Prep 1.00 S 0.00 12.00 Term: Ehrs: 6.00 GPA-Hrs: 6.00 Pts: 24.00 GPA: 4.00 CS 3630 A Intro-Perception&Robotic 3.00 A CS 4476 A Intro to Computer Vision 3.00 A 12.00 Fall 2019 3.00 A 12.00 CS 4641 A Machine Learning 12.00 MATH 4022 A Intro to Graph Theory 3.00 A Computer Science CS 1332 A Data Struct & Algorithms 3.00 A 12.00 Term: Ehrs: 13.00 GPA-Hrs: 12.00 Pts: 48.00 GPA: 4.00 A Computer Organiz&Program 4.00 A 16.00 Faculty Honors CS 2110 CS 3510 A Dsgn&Analysis-Algorithms 3.00 A 12.00 ENGL 1102 A English Composition II 3.00 A 12.00 Spring 2021 A VIP Proj Team: JR II 2.00 A 8.00 I VIP 3602 Computer Science Term: Ehrs: 15.00 GPA-Hrs: 15.00 Pts: 60.00 GPA: 4.00 CS 1100 A Freshman Leap Seminar 1.00 S 0.00 Faculty Honors CS 3251 A Computer Networking I 3.00 C 6.00 PROGRES 4803 A Special Topics CS 3.00 B 9.00 Spring 2020 Blockchain & Cryptocurrencies Computer Science ECE 2031 A Digital Design Lab 2.00 F 0.00 12.00 MATH 7018 A Probab Combinatorics CS 2340 A Objects and Design 3.00 A 3.00 B 9.00 3600 A Intro-Artificial Intell 3.00 A 12.00 Term: Ehrs: 10.00 GPA-Hrs: 11.00 Pts: 24.00 GPA: 2.18 CS 3.00 A 12.00 MATH 4032 A Combinatorial Analysis 12.00 MATH 4150 A Intro To Number Theory 3.00 A Summer 2021 VIP 3602 A VIP Proj Team: JR II 2.00 A 8.00 I Computer Science Term: Ehrs: 14.00 GPA-Hrs: 14.00 Pts: 56.00 GPA: 4.00 INTN 4000 A Professional Internship 12.00 V 0.00 Faculty Honors Term: Ehrs: 0.00 GPA-Hrs: 0.00 Pts: 0.00 GPA: 0.00 *** CONTINUED ON NEXT COLUMN ***** CONTINUED ON PAGE 3 *********

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Reta Pikowsky, Registrar Georgia Institute of Technology

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Student No: 903-27-9508	Date of Birth: 21-OCT-2000	Date Issued: 10-JAN-2022 AEEE
Record of: Ananda Theertha Badari		A NSTE ^{Page:} OF T
HE GEORGIA INSTITUTE OF TECHNOLOGY •		
SUBJ NO. C COURSE TITLE CRED GRD PTS	R RAINSTITUTE OF TECHNOLOGY	
Fall 2021Computer ScienceCS 4235 A Intro to Info Security 3.00 A 12.0CS 4251 A Computer Networking II 3.00 B 9.0CS 4251 A Computer Networking II 3.00 B 9.0CS 4251 A Computer Networking II 3.00 B 9.0CS 4251 A Computer Networking II 3.00 A 12.0LAC 3403 A Tech Communication 3.00 A 12.0MATH 4107 A Abstract Algebra I 3.00 C 6.0MATH 4801 A Special Topics 1.00 S 0.0Undergraduate SeminarTerm: Ehrs: 16.00 GPA-Hrs: 15.00 Pts: 51.00 GPA: 3.Dean's List***********************************	CHARGE CONTRACTOR OF THE GEORGE CALL THE GEORGIA INSTITUTE OF CALL OF TECHNOLOGY THE GEORGE CALL OF TECHNOLOGY THE GEORGE CALL OF TECHNOLOGY THE GEORGE CALL OF TECHNOLOGY CALL OF T	
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ACADEMIC STANDING Good Standing ************************************	DF TEC	
Spring 2022	AND	
CS 4803 A Special Topics 3.00 IN PROGRE MATH 3235 A Probability Theory 3.00 IN PROGRE MATH 4108 A Abstract Algebra II 3.00 IN PROGRE MATH 4317 A Analysis I 3.00 IN PROGRE MATH 4320 A Complex Analysis 3.00 IN PROGRE Hours: 15.00	ss ss ss ss ss technology the georgian stitute of	

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GEORGIA INSTITUTE OF TECHNOLOGY OFFICIAL DOCUMENT INFORMATION

Quality Points

ACCREDITATION

The Georgia Institute of Technology is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award bachelor's, master's, and doctoral degrees. Inquiries to the Southern Association of Colleges and Schools (SACS) should be forwarded to Southern Association of Colleges and Schools. 1866 Southern Lane. Decatur. Georgia 30033-4097, phone (404)679-4500. The Engineering Accreditation Commission of ABET, 111 Market Place, Suite 1050, Baltimore. MD 21202-4012 - phone: (410)347-7700, has accredited engineering B.S. degrees in Aerospace, Biomedical, Chemical and Biomolecular, Civil, Computer, Electrical, Industrial, Materials Science, Mechanical, Nuclear and Radiological. Polymer and Fiber, and two engineering B.S. degrees offered through the Regional Engineering Program: Civil and Computer. Not currently accredited are the B.S. in Environmental Engineering and three engineering BS degrees offered through the Regional Engineering Program: Electrical, Mechanical, and Environmental. The American Chemical Society has accredited the BS. degree in Chemistry: the Human Factors and Ergonomics Society has accredited the Ph.D. in Engineering Psychology: the Commission on Accreditation of Allied Health Education Programs (CAAHEP) upon the recommendation of the National Commission on Orthotic and Prosthetic Education (NCOPE) has accredited the M.S. Degree m Prosthetics and Orthotics (MSPO). The B.S. in Computer Science program is accredited by the Computing Accreditation Commission (CAC) of ABET, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012 - phone (410) 347-7700. The College or Management and all or its degrees are fully accredited by the Association to Advance Collegiate Schools of Business. The National Architectural Board has accredited the Master of Architecture; the American Council for Construction Education has accredited the BS. in Building Construction the M.S. in Building Construction und Integrated Facility Management is recognized by the International Facility Management Association (IFMA) and the Design Build Institute of America (DBIA). The Planning Accreditation Board has accredited the Master of City and Regional Planning: the BS.in Industrial Design has been accredited by the National Association of Schools in Art and Design (NASAD) and is recognized by the Industrial Designers Society of America. Extended version may he viewed at http://catalog.gatech.edu/about/accreditation/

CALENDAR

Prior to July 1, 1948, the Georgia Institute of Technology was known as the Georgia School of Technology. From September, 1946, through Summer Term, 1999, the Institute was on the quarter system. Effective Fall Term, 1999, all curricula are based upon a semester calendar with three terms per calendar year. 'For academic calendar information please visit. https://registrar.gatech.edu/calendar

CONTACT INFORMATION

Office of the Registrar. Georgia Institute of Technology, Atlanta, GA 30332-0315, 404-894-4150 (voice) 404-894-0167 (fax). comments@registrar.gatech.edu, or http://www.registrar.gatech.edu

COURSE NUMBERING SYSTEM

Course numbers below 1000 denote remedial courses and may not be used in satisfying degree requirements. Course numbers below 3000 denote lower division (freshman and sophomore) courses. Those numbered 3000-4999 denote upper division (junior and senior) courses. Courses designed for graduate students are numbered 6000 and above.

GRAI	DIN	G SY	STEM	
		-		

Effective Se	eptember	17,	, 19	13
Grade	Dofi	nit	ion	

Grade	Definition	Per Credit Hou
А	Excellent	4
В	Good	3
С	Satisfactory	2
D	Passing	1
F	Failure	0
S	Satisfactory completion of a course taken under pass/fail, or of a course in which no other letter grade may be assigned	0
U	Unsatisfactory completion of a course taken under pass/fail, or of a course in which no other letter grade may be assigned	0
V	Audit (no academic achievement implied)	0
Ι	Incomplete	0
W	Withdrew	0
NR	Not Reported. Assigned when an instructor fails to submit grades by the published deadline, through no fault of the student	0

GRADE POINT AVERAGE

The scholastic average is computed by dividing the quality points earned by the number of credit hours scheduled in which a final grade of A. B. C. D or F has been recorded. In the case of repeated courses, all grades earned are calculated into the grade point average with the exception of those changed via grade substitution (see below). The Institution grade point average displayed will take Substituted grades into consideration. The Regents grade point average displayed will be a calculation of all grades. Prior to Fall Term, 1999, all instances of an individual course, including those associated with repeated and remedial courses, were counted in the total number of earned hours. Effective Fall Term 1999, earned hours from repeated courses and remedial courses (those numbered below 1000) will not be included in the earned hours total.

GRADE SUBSTITUTION

Beginning with first-time freshmen entering Fall 2005 through Spring 2019, students may request a grade substitution for no more than two courses taken in the first two semesters where the grade is "D" or "F". The original grade will not be included in the computation of the grade point average but will appear on the transcript. Effective Summer 2019, undergraduate students may repeat courses for grade substitution according to the criteria established at http://catalog.gatech.edu/policies/grading-gpa/grade-substitution/

ANTICIPATED GRADUATION DATE

Anticipated graduation dates are calculated for all students based on the average number of terms required to complete degree requirements with the assumption that the student will enroll as a full-time student each term (including summer term). The anticipated graduation date should not be viewed as a guarantee of graduation.

Graduation is based on hours, courses and scholastic average only: no prescribed time is set.

ACADEMIC	STANDING
0000	Student is not on academic wanting « probation; is maintaining satisfactory academic progress.
WARNING	, 10
	A sub-set of GOOD. Student's most recent academic performance has been unsatisfactory <i>or</i> the overall average is below the minimum requirement
PROBATIO	N
	Student's most recent academic performance has been extremely unsatisfactory or the overall academic average has continued to be below the minimum requirement.
REVIEW	Student who normally would be dropped from the rolls due to academic deficiencies but appears from the record not to have completed the term. Student cannot he enrolled on Review status.
DROP/DISM	IISSAL
	Student has been dropped from the rolls due lo academic deficiencies.

DEANS LIST FACULTY HONORS

Term honors for undergraduate students on GOOD academic standing. Deans List- 3.0 grade point average for term with no incomplete grades and a full load taken on letter grade basis Faculty Honors - 4.0 grade point average for term with no incomplete grade or Withdrawals and a full load taken on letter grade basis.

TRANSFER CREDIT

In general, a grade of "C" or better is required before transfer credit is awarded. Courses transferred from another institution are recorded as the equivalent Georgia Tech courses and the grades are not recorded

TRANSCRIPT LEGEND

SUBI	=		Subject
NO			
NO	=		Course Number
С	=		Campus (A =Atlanta Campus, O = Online)
			Full listing at https://registrar.gatech.edu/info/campus-
			codes
TITLE	=		Course Title
CRED	=		Credit Hours
GRD	=		Grade
PTS	=		Quality Points
R	=		Indicates course has been repealed.
		Repeat	column codes:
		E =	Excluded from earned hours and GPA
		I =	Included in earned hours and GPA
			T T T T CDA T A ST T T

= Included in GPA, but not in earned hours

SCriby