Name : Kyung Ho Kang Student # : 0006<mark>06</mark>369

Birth Date : 11/03 Date: 08/10/2024

Degree(s) Awarded

Bachelor of Science Degree: Confer Date: Degree GPA: 2023-12-16

3.801 Major: Computer Science Minor: Mathematics

Minor: Economics Minor: Chemistry

Academic Program(s)

School of Engineering BS Computer Science Major Mathematics Minor Economics Minor Chemistry Minor

Test Credit

Applied Toward College of Arts & Science Program

BSCI	1100	AP: Biology Today	3.00
BSCI	1100L	Biology Today Laboratory	1.00
CHEM	1601	AP: General Chemistry	3.00
CHEM	1602	General Chemistry	3.00
CHEM	1601L	General Chemistry Lab	/△
CHEM	1602L	General Chemistry Lab	1.00
CHIN	2201	AP: Intermediate Chinese I	5.00
ECON	1010	AP: Princ Macroeconomics	3.00
ECON	1020	AP: Princ Microeconomics	3.00
EES	2000	AP: NoEq: Not eligible for maj/m	nin 3.00
MATH	1300	AP: Accel Single-Var Calc I	4.00
MATH	1301	Accel Single-Var Calc II	4.00
		TINIVEDOL	
		TOTAL:	34.00

Transfer Credit from Yonsei University
Applied Toward School of Engineering BS Program

2019 SUMR ECO 2102 3.00 Microeconomics 1109 IEE **General Physics** 3.00 TOTAL: 6.00

				2	018 Fall
CHEM	2211	Adv Placement Organic	3.00	B+	9.90
CHEM	2221L	Organic Chemistry Lab	1.00	A-	3.70
ECON	1500	Economic Statistics	3.00	A-	11.10
ENGL	1260W	Lit/Cultural Analysis	3.00	A-	11.10
MATH	2300	Multivariable Calculus	3.00	A-	11.10
NSC	2201	Neuroscience	3.00	B+	9.90

QHRS

<u>QPTS</u>

<u>GPA</u>

	SEINES I I	EK:	16.00	16.00	56.60	3.50	00	
CUMULATIVE:			50.00	16.00	56.80	3.55	50	
							2019	9 Spring
	CHEM	2212	Adv Placement Or	ganic	3	3.00	В	9.00
	CHEM	2222L	Organic Chemistry	/ Lab	1	.00	A-	3.70
	CS	1101	Programming & Pr	ob Solv	3	3.00	Α	12.00
	ECON	1111	First-Year Writing	Sem	3	3.00	Α	12.00
	Course To	opic:	FYS:Freakonomics					
	ECON	3035	Econometric Meth	ods	3	3.00	Α	12.00
	MATH	2400	Diff Eq with Linear	Algb	4	1.00	Α	16.00

EHRS

17 Example 1								
			EHRS	QHRS	QPTS	GF	<u>A</u>	
SEMESTI	ER.		17.00	17.00	64.70	3.80	15	
 		DILLI U	N V i			17.7	-	
CUMULA	IIVE:		67.00	33.00	121.50	3.68	31	
ZIVII) H			TERS.	Y • \	/ANI>			
					// VI W			2019 Fall
CS\\/	1151	Compu	ters & Ethi	ics		3.00	Α	12.00
CS	2201	Prog De	sign Data	Struct		3.00	В	9.00
CS	2212	Discret	Structure	es		3.00	A-	11.10
EECE	2123	Digital S	Systems			3.00	Α	12.00
EECE	2123L	Digital 5	Systems L	aboratory		1.00	Α	4.00
MATH	2810	Prob/St	<mark>a</mark> ts - Engir	neering		3.00	B+	9.90
VVIDE		- I INII		_				
	יששון	- OIM	7					
TIININ/		$\Gamma \setminus A \setminus A \setminus A$						
OLALA								
		\	EHRS	QHRS	QPTS	GF	Α	
CEMECT	-D.	V = V					_	
SEMEST			16.00	16.00	58.00	3.62	25	
CUMULA [*]	TIVE:	2/	89.00	49.00	179.50	3.66	53	
		_						

Undergraduate Academic Record (4.0 Grade System)

Kang

Kyung Ho Kang

Name : Kyung Ho Kang Student # : 000606369

Birth Date : 11/03

Date: 08/10/2024

~ / / /	ANID		1/	_ \	2020	0 Spring					2	2023 Fall
CHEM	3310	Thermodynamics and Eq	uil	3.00	Р	0.00	CS	3265	Database Management Systems	3.00	Α	12.00
CS	11 <mark>03</mark>	Intro Prog for Eng & Sci	/Al	3.00	Α	12.00	CS	3891	Special Topics	3.00	A-	11.10
CS	32 <mark>51</mark>	Intermed Software Desig	1	3.00	Р	0.00	Course	e Topic:	Network Analysis in Healthcare			
ECON	3022	Macroeconomics		3.00	A-	11.10	CS	4249	Proj in Virtual Reality Design	3.00	Α	12.00
MATH	2 <mark>600</mark>	Linear Algebra	- 1	3.00	Р	0.00	CS	4278	Prin of Software Engr	3.00	Α	12.00
11717		DY .• NAMDE <mark> </mark>					CS	4959	Computer Science Seminar	1.00	Α	4.00

During the Spring 2020 semester, Vanderbilt University was affected by the global COVID-19 pandemic. Instructional methods were modified and temporary changes to grading policy were implemented, including adjustments to the options for pass/fail grading. For more information, see: https://registrar.yanderbilt.edu/transcripts/transcripts-key.php.

options for pass/fall grading. For more information, s	ee: <u>nttps://registrar.</u>	SEMESTER:	13.00	13.00	51.10	3.930
vanderbilt.edu/transcripts/transcript-key.php.		CUMULATIVE:	141.00	92.00	349.70	3.801
JNIVE TY • VANDE						

Y	EHRS QHRS QPTS GPA
SEMESTER:	15.00 6.00 23.10 3.850
CUMULATIVE:	104.00 55.00 202.60 3.683
CHEM 2100 CS 3250 CS 3270 MATH 3620	Intro to Analytical Chem Algorithms Programming Languages Intro to Numerical Math 2022 Fall 3.00 A 12.00 A 12.00 A 12.00 A 12.00
SEMESTER: CUMULATIVE:	EHRS QHRS QPTS GPA 12.00 12.00 48.00 4.000 116.00 67.00 250.60 3.740
CS 3252 CS 3281 CS 3860 CS 4247 CS 4262	2023 Spring 3.00 A 12.00
SEMESTER: CUMULATIVE:	EHRS QHRS QPTS GPA 12.00 12.00 48.00 4.000 128.00 79.00 298.60 3.779

----- NO ENTRIES BELOW THIS LINE -----

<u>EHRS</u>

<u>QHRS</u>

<u>QPTS</u>

<u>GPA</u>

Vanderbilt University Office of the University Registrar PMB 407701 Nashville, TN 37240-7701 2305 West End Avenue 615-322-7701 registrar@vanderbilt.edu registrar.vanderbilt.edu

Academic Calendar: The academic year consists of fall and spring semesters and a summer term. The Doctor of Medicine program is offered on a year term.

Academic Units: Credit hours are semester hours except in the Doctor of Medicine program. Credits in the Doctor of Medicine program are course- or rotation-based.

Accreditation: Vanderbilt University is accredited by the Southern Association of Colleges and Schools.

Release of Information: This document is released at the request of the student and in accordance with the Family Educational Rights and Privacy Act of 1974. It cannot be released to a third party without the written consent of the student.

Course Numbers (effective Fall 2015):

0000-0799 Non-credit, non-degree courses;

do not apply to degree program

0800-0999 Courses that will eventually be given credit

(e.g., study abroad)

1000-2999 Lower-level undergraduate courses

3000-4999 Upper-level undergraduate courses

5000-5999 Introductory-level graduate and professional courses (including those co-enrolled with undergraduates)

6000-7999 Intermediate-level graduate and professional courses 8000-9999 Advanced-level graduate and professional courses

Additional information on course numbering is available at registrar.vanderbilt.edu/faculty-staff/course-renumbering/.

Course Numbers (prior to Fall 2015):

100- and 1000-level courses are primarily for freshmen and sophomores. May not be taken for graduate credit.

200- and **2000-level courses** are normally for juniors and seniors. Selected courses may be taken for graduate credit.

300-, 3000-, and above-level courses are for graduate and professional credit only - unless special permission is granted.

Grading Systems:

For information about grading systems in place prior to the dates listed, visit registrar.vanderbilt.edu/transcripts/transcript-key/.

College of Arts and Science (A&S), effective Fall 1982;

Blair School of Music (BLR), effective Fall 1986;

Divinity School (DIV), effective Fall 1983;

Division of Unclassified Studies (DUS), effective Fall 1982;

School of Engineering (ENG), effective Fall 1991:

Graduate School (GS), effective Fall 1992;

Law School (LAW), effective Fall 1988;

School of Medicine (MED), Medical Masters and other Doctoral Programs, effective Fall 2010;

School of Nursing (NURS), effective Fall 2007;

Peabody College (PC) undergraduate, effective Fall 1990; Peabody College (PC) professional, effective Fall 1992.

	u, conc	ge (i e) professional, effective rail 1992.
A+	4.3	LAW only
A+	4.0	Not in A&S, DIV (or BLR, PC as of Fall 2012)
Α	4.0	
A-	3.7	
B+	3.3	
В	3.0	
B-	2.7	
C+	2.3	
С	2.0	
C-	1.7	
D+	1.3	Not in PC professional, NURS (or GS, MED as of Fall 2011)
D	1.0	Not in PC professional, NURS (or GS, MED as of Fall 2011)
D-	0.7	Not in PC professional, MED, NURS (or GS as of Fall 2011)
F	0.0	

Owen Graduate School of Management (OGSM) Master of Accountancy, All Management Programs, effective Fall 2011. effective Fall 2007. SP Α 4.0 **Superior Pass** 4.0 ΗP A-3.5 **High Pass** 3.5 3.0 PA Pass 3.0 2.5 LP Low Pass 2.5 0.0 Fail 0.0

School of Medicine (MED) Doctor of Medicine Program, effective 2003.

Н	Honors	Superior or outstanding work in all aspects.
HP	High Pass	Completely satisfactory work with some
		elements of superior work.
Р	Pass	Completely satisfactory work in all aspects.
P*	Marginal Pass	Serious deficiencies requiring additional work
		(temporary grade).
F	Fail	Unsatisfactory work.

Current and Cumulative Statistics:

EHRS	Earned Hours
QHRS	Quality Hours
QPTS	Quality Points
GPA	Grade Point Averag

(calculated as GPA = QPTS/QHRS)

Other Symbols:

AB	Absent from final examination (temporary grade)**
AU/AD	Audit**
AW	Audit Withdrawal**
CE	Credit by Examination
CR	Credit only (no grade due)
E	Condition, with permission to retake exam
	(temporary grade)**
Н	Incomplete in Arts and Science Honors course
	(temporary grade)**
	Honors in Divinity School**
	Incomplete (temporary grade)**
IP	In Progress (temporary grade)**
LP	Low Pass (DIV, GS)**
M	Absent from final examination (temporary grade)**
MI	Absent from final examination and incomplete (temporary grade)**
NC	No credit toward current degree**
NO EQ	Transfer or study abroad coursework
	with no Vanderbilt equivalent
Р	Pass**
PI	Permanent Incomplete (DIV, GS, LAW, MED, NURS)**
PM	Pass-Medical (GS only)
R	Repeat of previous course
RC	Previous trial of repeated course**
S	Satisfactory**
U	Unsatisfactory**
W	Withdrawal**
WF	Withdrawal while failing**
WP	Withdrawal while passing**
Χ	Grade unknown, hours earned awarded**
** Does	not affect grade point average. (Prior to Fall 2008, the

AB. I, M, and MI grades were calculated as an F in A&S and PC.)

UNIV: Courses offered in the UNIV subject are University Courses. The University Course initiative was developed to promote new and creative trans-institutional learning. For more information, please see vu.edu/university-courses.

For changes to this key since the last revision, please visit registrar.vanderbilt.edu/transcripts/transcript-key/.