



Name: Khanh Duy Nguyen
Student ID: 12327722


Scott C. Campbell, University Registrar

Graduate

Degrees Awarded

Degree: Master of Science
Confer Date: 06/07/2025
M.S. in Quantum Science and Engineering

Academic Program History

Program: Pritzker Molecular Engineering
Start Quarter: Summer 2021
Program Status: Active in Program
Ph.D. in Quantum Science and Engineering

External Education

Tohoku University
Sendai, Japan
Bachelor of Science 2021

Admitted to candidacy for the Ph.D. degree in Quantum Science and Engineering.
David Taylor, Dean of Students 3-2-2023

Beginning of Graduate Record

Summer 2021

Course	Description	Attempted	Earned	Grade
ESLG 33100	Academic English Pre-Matriculation Program AEPP Speaking Phd	0	0	P

Autumn 2021

Course	Description	Attempted	Earned	Grade
MENG 31400	Advanced Quantum Engineering	100	100	A-
MENG 40100	Grand Challenges in Molecular Engineering I	0	0	P
PHYS 34100	Graduate Quantum Mechanics-1	100	100	A
PHYS 36100	Solid State Physics	100	100	A

Winter 2022

Course	Description	Attempted	Earned	Grade
MENG 37400	Advanced Quantum Information and Computation	100	100	A
MENG 40200	Grand Challenges in Molecular Engineering II	0	0	P
MENG 49900	Research: Molecular Engineering	100	100	A
PHYS 34200	Graduate Quantum Mechanics-2	100	100	A

Spring 2022

Course	Description	Attempted	Earned	Grade
MENG 35510	Quantum Molecular and Materials Modeling	0	0	R
MENG 35610	Applied Scientific Computing in Molecular Engineering	100	100	A
MENG 40300	PME Research Professionalization Seminar	0	0	P
MENG 49900	Research: Molecular Engineering	100	100	A
PHYS 35200	Statistical Mechanics	100	100	A-

Summer 2022

Course	Description	Attempted	Earned	Grade
MENG 49900	Research: Molecular Engineering	300	300	A

Autumn 2022

Course	Description	Attempted	Earned	Grade
ENGL 33000	Academic and Professional Writing (The Little Red Schoolhouse)	100	100	B+
MENG 49900	Research: Molecular Engineering	200	200	A-
PHYS 42000	Superconductivity/Superfluidity	100	100	A

Winter 2023

Course	Description	Attempted	Earned	Grade
MENG 49900	Research: Molecular Engineering	300	300	A-
PHYS 36600	Adv Condensed Matter Physics	100	100	A-

Honors/Awards
ADMITTED TO CANDIDACY FOR PH.D.

Spring 2023

Course	Description	Attempted	Earned	Grade
MENG 49900	Research: Molecular Engineering	300	300	A

Summer 2023

Course	Description	Attempted	Earned	Grade
MENG 49900	Research: Molecular Engineering	300	300	A

Autumn 2023

Course	Description	Attempted	Earned	Grade
MENG 49900	Research: Molecular Engineering	300	300	A
PHYS 44300	Quantum Field Theory I	100	100	A-

Winter 2024

Course	Description	Attempted	Earned	Grade
MENG 49900	Research: Molecular Engineering	200	200	A
PHYS 41300	Topological Phases in Condensed Matter	100	100	A

Spring 2024

Course	Description	Attempted	Earned	Grade
MENG 49900	Research: Molecular Engineering	300	300	A

Summer 2024

Course	Description	Attempted	Earned	Grade
MENG 49900	Research: Molecular Engineering	300	300	A



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Graduate

Autumn 2024

Course	Description	Attempted	Earned	Grade
MENG 49900	Research: Molecular Engineering	300	300	A
PHYS 35300	Advanced Statistical Mechanics	100	100	A-

Winter 2025

Course	Description	Attempted	Earned	Grade
MENG 49900	Research: Molecular Engineering	300	300	A

Spring 2025

Course	Description	Attempted	Earned	Grade
MENG 49900	Research: Molecular Engineering	300	300	A

Send To: Khanh Duy Nguyen
825 E 61st St Apt 201
Chicago, IL
60637-2562

End of Graduate



THE UNIVERSITY OF CHICAGO

Key to Transcripts of Academic Records

1. Accreditation: The University of Chicago is accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools. For information regarding accreditation, approval or licensure from individual academic programs, visit <http://csl.uchicago.edu/policies/disclosures>.

2. Calendar & Status: The University calendar is on the quarter system. Full-time quarterly registration in the College is for three or four units and in the divisions and schools for three units. For exceptions, see 7 Doctoral Residence Status.

3. Course Information: Generally, courses numbered from 10000 to 29999 are courses designed to meet requirements for baccalaureate degrees. Courses with numbers beginning with 30000 and above meet requirements for higher degrees.

4. Credits: The Unit is the measure of credit at the University of Chicago. One full Unit (100) is equivalent to 3 1/3 semester hours or 5 quarter hours. Courses of greater or lesser value (150, 050) carry proportionately more or fewer semester or quarter hours of credit. See 8 for Law School measure of credit.

5. Grading Systems:

Quality Grades

Grade	College & Graduate	Business	Law
A+	4.0	4.33	
A	4.0	4.0	186-180
A-	3.7	3.67	
B+	3.3	3.33	
B	3.0	3.0	179-174
B-	2.7	2.67	
C+	2.3	2.33	
C	2.0	2.0	173-168
C-	1.7	1.67	
D+	1.3	1.33	
D	1	1	167-160
F	0	0	159-155

Non-Quality Grades

I	Incomplete: Not yet submitted all evidence for final grade. Where the mark I is changed to a quality grade, the change is reflected by a quality grade following the mark I, (e.g. IA or IB).
IP	Pass (non-Law): Mark of I changed to P (Pass). See 8 for Law IP notation.
NGR	No Grade Reported: No final grade submitted
P	Pass: Sufficient evidence to receive a passing grade. May be the only grade given in some courses.
Q	Query: No final grade submitted (College only)
R	Registered: Registered to audit the course
S	Satisfactory
U	Unsatisfactory
UW	Unofficial Withdrawal
W	Withdrawal: Does not affect GPA calculation
WP	Withdrawal Passing: Does not affect GPA calculation
WF	Withdrawal Failing: Does not affect GPA calculation
	Blank: If no grade is reported after a course, none was available at the time the transcript was prepared.

Examination Grades

H	Honors Quality
P*	High Pass
P	Pass

Grade Point Average: Cumulative G.P.A. is calculated by dividing total quality points earned by quality hours attempted. For details visit the Office of the University Registrar website: <http://registrar.uchicago.edu>.

6. Academic Status and Program of Study: The quarterly entries on students' records include academic statuses and programs of study. The Program of Study in which students are enrolled is listed along with the quarter they commenced enrollment at the beginning of the transcript or chronologically by quarter. The definition of academic statuses follows:

7. Doctoral Residence Status: Effective Summer 2016, the academic records of students in programs leading to the degree of Doctor of Philosophy reflect a single doctoral registration status referred to by the year of study (e.g. D01, D02, D03). Students entering a PhD program Summer 2016 or later will be subject to a

University-wide 9-year limit on registration. Students who entered a PhD program prior to Summer 2016 will continue to be allowed to register for up to 12 years from matriculation.

Scholastic Residence: the first two years of study beyond the baccalaureate degree. (Revised Summer 2000 to include the first four years of doctoral study. Discontinued Summer 2016)

Research Residence: the third and fourth years of doctoral study beyond the baccalaureate degree. (Discontinued Summer 2000.)

Advanced Residence: the period of registration following completion of Scholastic and Research Residence until the Doctor of Philosophy is awarded. (Revised in Summer 2000 to be limited to 10 years following admission for the School of Social Service Administration doctoral program and 12 years following admission to all other doctoral programs. Discontinued Summer 2016.)

Active File Status: a student in Advanced Residence status who makes no use of University facilities other than the Library may be placed in an Active File with the University. (Discontinued Summer 2000.)

Doctoral Leave of Absence: the period during which a student suspends work toward the Ph.D. and expects to resume work following a maximum of one academic year.

Extended Residence: the period following the conclusion of Advanced Residence. (Discontinued Summer 2013.)

Doctoral students are considered full-time students except when enrolled in Active File or Extended Residence status, or when permitted to complete the Doctoral Residence requirement on a half-time basis.

Students whose doctoral research requires residence away from the University register *Pro Forma*. *Pro Forma* registration does not exempt a student from any other residence requirements but suspends the requirement for the period of the absence. Time enrolled *Pro Forma* does not extend the maximum year limit on registration.

8. Law School Transcript Key: The credit hour is the measure of credit at the Law School. University courses of 100 Units not taught through the Law School are comparable to 3 credit hours at the Law School, unless otherwise specified.

The frequency of honors in a typical graduating class:

Highest Honors (182+)
0.5%
High Honors (180.5+)(pre-2002 180+)
7.2%
Honors (179+)(pre-2002 178+)
22.7%

Pass/Fail and letter grades are awarded primarily for non-law courses. Non-law grades are not calculated into the law GPA.

P** indicates that a student has successfully completed the course but technical difficulties, not attributable to the student, interfered with the grading process.

IP (In Progress) indicates that a grade was not available at the time the transcript was printed.

* next to a course title indicates fulfillment of one of two substantial writing requirements. (Discontinued for Spring 2011 graduating class.)

See 5 for Law School grading system.

9. FERPA Re-Disclosure Notice: In accordance with U.S.C. 438(6)(4)(8)(The Family Educational Rights and Privacy Act of 1974) you are hereby notified that this information is provided upon the condition that you, your agents or employees, will not permit any other party access to this record without consent of the student.

Office of the University Registrar
University of Chicago
1427 E. 60th Street
Chicago, IL 60637
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For an online version including updates to this information, visit the Office of the University Registrar website: <http://registrar.uchicago.edu>.

Revised 09/2016