University of Minnesota office of the registrar

TRANSCRIPT RECORD

Page 1 of 2

University of Minnesota Official Transcript

Name : Perakslis,Cody Student ID : 5303820 Birthdate : 10 - 24

Attempted Earned Grade Course Description **Points** Print Date 06/15/2020 ECON 1101 Principles of Microeconomics 4.00 4.00 A 16.000 MOST RECENT PROGRAMS PHIL 1001 4.00 4.00 A 16.000 Intro to Logic Campus University of Minnesota, Twin Cities **PHYS** 1302W Physics for Sci and Engr II 4.00 4.00 A 16.000 College of Sci and Engineering Program Plan Computer Science B S Comp Science Integrated Computer Science B S/M S Program Option TERM GPA 4 000 TERM TOTALS: 23.00 23.00 23.00 92 000 Subplan Bachelor of Science in Computer Science Degree Sought Term Honor: Dean's List University Honors Program Major College of Liberal Arts Philosophy B A Program Fall Semester 2017 Plan University of Minnesota, Twin Cities Degree Sought College of Sci and Engineering Computer Science B S Comp Sc University Honors Program Major Mathematics Major Plan Plan University Honors Program Major Course Description Attempted Earned Grade **Points** Student also has transcripts from the University of Minnesota at level(s): Graduate CSCI 2021 Mach Arch and Org 4.00 4.00 A 16.000 - - - - University of Minnesota Degrees and Certificates Awarded - - - - -CSCI 2041 Adv. Programming Principles 4.00 4.00 16.000 Bachelor of Science in Computer Science Degree: 4041 Algs. & Data Str. 4 00 A 16 000 CSCI 4 00 Confer Date: 05/13/2020 Degree GPA: 3.894 MATH 3592H Honors Mathematics I 5.00 A 20.000 5.00 with Distinction Degree Honors: PHIL 5201 4.00 A 16.000 Symbolic Logic I 4.00 College of Sci and Engineering Computer Science B S Comp Sci Acad Program: TERM GPA: 4.000 TERM TOTALS: 21.00 21.00 21.00 84.000 Sub-Plan: Integrated Computer Science B S/M S Program Option Term Honor: Dean's List **Transfer Credits** Spring Semester 2018 Transfer Credit from Credit by Advanced Placement (AP) University of Minnesota, Twin Cities Semester Transfer Totals: 33.000 College of Sci and Engineering Computer Science B S Comp Sc * * * * * Beginning of Undergraduate Record * University Honors Program Major Fall Semester 2016 Course Description Grade **Points Attempted** Earned University of Minnesota, Twin Cities College of Sci and Engineering 4.00 A Lower Division Major CSCI 4011 Form Lang & Autom. 4.00 16.000 Mathematics Emphasis CSCI 4061 Intro to Operating Systems 4 00 4 00 A 14 668 University Honors Program Major CSCI 4511W Intro: Artificial Intelligence 4 00 4 00 A 16 000 Earned Grade Course Description Attempted **Points** 4707 3 00 A 12 000 CSCI Practice of DB Systems 3.00 3593H Honors Mathematics II MATH 5.00 5.00 A 20.000 CSCI 1133H Honors Intro to Progr Concepts 4.00 4.00 A 16.000 4231 Phil of Language PHIL 3.00 3.00 A 12.000 First Year Experience 1.00 A **CSE** 1001 1.00 4.000 TERM GPA: 3.942 TERM TOTALS: 23.00 23.00 23.00 90.668 **HSEM** 3801H Honors Seminar 3.00 12.000 Course Topic: Modern China Term Honor: Dean's List MATH Honors Calculus II 4.00 4.00 A 16.000 1572H Fall Semester 2018 PHYS 1301W Phys for Sci and Engr I 4.00 4.00 A 16.000 University of Minnesota, Twin Cities WRIT 1908W Freshman Seminar 12.000 College of Sci and Engineering 3.00 3.00 Computer Science B S Comp Sc Course Topic: Arguing with Authority University Honors Program Major University of Minnesota, Twin Cities TERM GPA: 4.000 TERM TOTALS: 19.00 19.00 19.00 76.000 College of Liberal Arts Philosophy B A University Honors Program Major Term Honor: Dean's List Spring Semester 2017 Course Description Attempted Earned Grade **Points** University of Minnesota, Twin Cities College of Sci and Engineering Lower Division Major CSCI 3081W Program Design & Development 4 00 4 00 A 16 000 Mathematics Emphasis CSCI 4950 Senior Software Project 3.00 3 00 A 12 000 University Honors Program Major 5715 3.00 A 11.001 **CSCI** Spatial Computing 3.00 Course Description Attempted Earned Grade **Points** 8980 Spec Adv Topics CS 3.00 A 12.000 **CSCI** 3.00 Dispersed Data Computing Course Topic: 1001H ARTS HonorsIntro Contemp Art Theory 12.000 3.00 3.00 A 4.00 A-МАТН 5285H Honors Algebra I 4.00 14.668 CSCI 1933 Intro Algs & Data Str. 4.00 4.00 A 16.000 4 00 A-MATH 5651 Prob-Stat Theory 4 00 14 668 CSCI 2011H Honors Discrete Structures 4.00 4.00 A 16.000





University of Minnesota office of the registrar

TRANSCRIPT RECORD

Page 2 of 2

University of Minnesota Official Transcript

Name : Perakslis,Cody Student ID : 5303820 Birthdate : 10 - 24

Course Description <u>Attempted</u> Earned Grade **Points** TERM GPA: TERM TOTALS: 21.00 21.00 Term Honor: Dean's List CSCI 5523 Introduction to Data Mining 3.00 3.00 A-11.001 CSCI 5525 Machine Learning 3.00 3.00 A 12.000 Spring Semester 2019 CSCI 5751 Big Data Engineering 3.00 3.00 A 11.001 University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc CSCI 8970 CSci colloquium 1.00 100 S 0.000 Business of Digital Media **JOUR** 3551 3.00 3.00 A 12.000 University Honors Program Major 5251 Codes.Fields.Curves 4.00 A-14.668 MATH 4.00 University of Minnesota, Twin Cities 3.00 A Contemp Moral Theories 12.000 PHIL 4331 3.00 College of Liberal Arts Philosophy B A PHIL 4615 Minds, Bodies, and Machines 3.00 3.00 A 12.000 University Honors Program Major Due to the COVID-19 pandemic, Satisfactory/Not Satisfactory grading permitted for many Mathematics Major classes and degree requirements. Course **Description** Attempted Earned Grade **Points** TERM GPA: 3.849 TERM TOTALS: 23.00 23.00 22.00 84.670 Term Honor: Dean's List CSCL 4950 Senior Software Project 3.00 3.00 A 12 000 **Undergraduate Career Totals** 5105 Intro to Distributed Systems 3.00 A-CSCI 3.00 11.001 3.894 UM TOTALS: 168.00 167.00 650.347 CSCI 5521 Intro to Machine Learning 3.00 3.00 A-11.001 UM + TRANSFER TOTALS: 201.00 8980 Spec Adv Topics CS 3.00 A-11.001 CSCI 3.00 Topics in Mobile Computing Course Topic: PF 1033 Foil Fencing 1.00 100 A 4 000

12 000

61.003

***** End of Transcript *****

Term Honor: Dean's List

5760

PHII

Course Topic: TERM GPA :

Fall Semester 2019

3.00

16.00

300 A

16.00 16.00

University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc Integrated Computer Science B S/M S Program Option University Honors Program Major

University of Minnesota, Twin Cities College of Liberal Arts Philosophy B A University Honors Program Major Mathematics Major

Selected Topics in Philosophy

TERM TOTALS:

What Is Existentialism?

Course		Description		Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
MATH	5652	Intro Stoch F	Process	4.00	4.00	A-	14.668
MATH	5705	Enumerative	Combinatorics	4.00	4.00	Α	16.000
MATH	5711	Linear Progr	amming	4.00	4.00	A-	14.668
PHIL	3001W	History of Ph	nil: Ancient	4.00	4.00	B+	13.332
PHIL	4105W	Epistemolog	у	3.00	3.00	A-	11.001
PHIL	5606	Phil QM		3.00	3.00	A	12.000
TERM	GPA:	3.712	TERM TOTALS :	22.00	22.00	22.00	81.669

Term Honor: Dean's List

Spring Semester 2020

University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc Integrated Computer Science B S/M S Program Option University Honors Program Major

University of Minnesota, Twin Cities College of Liberal Arts Philosophy B A University Honors Program Major Mathematics Major

Susan Van Voorhis Benistrar

Susan Van Voorhis, Registrar University of Minnesota, Twin Cities

University of Minnesota office of the registrar

TRANSCRIPT RECORD

Page 1 of 1

University of Minnesota Official Transcript

Name Student ID Perakslis,Cody 5303820 Birthdate

Print Date:

06/15/2020

MOST RECENT PROGRAMS

University of Minnesota, Twin Cities College of Sci and Engineering Campus Program

Computer Science M S Master of Science Degree Sought

Student also has transcripts from the University of Minnesota at level(s):

Undergraduate

* * * * * Beginning of Graduate Record * * * * *

Fall Semester 2020
University of Minnesota, Twin Cities
College of Sci and Engineering
Computer Science M S

Course		Desc	ription	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	
CSCI	8980	Spec Adv Topics CS		3.00	0.00		0.000	
Course Topic:		Think Deep Learning				THE T	NIVI	
EE	5351	Applie	ed Parallel Programming	3.00	0.00	Ų,	0.000	
MATH	8301	Manif	olds/Top	3.00	0.00		0.000	
PHIL	8090	Sem:	Hist. of Mod. Phil.	3.00	0.00		0.000	
TERM	1 GPA :	0.000	TERM TOTALS :	12.00	0.00	0.00	0.000	
Graduat CUM GF	e Career To A:	0.000	UM TOTALS:	12.00	0.00	0.00	0.000	
			UM + TRANSFER TOTALS		0.00		INIBUS	

***** End of Transcript

Susan Van Voorhis, Registrar University of Minnesota, Twin Cities

Transcript key

Academic calendar

The semester system started Fall 1999 for all University of Minnesota campuses. Prior to Fall 1999 the University used a quarter system with these exceptions: Law school started on semesters Fall 1981, and some College of Continuing Education courses were taught on a semester calendar but the credits reported as quarter credits.

Accreditation

The University of Minnesota is accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools.

Course (class) numbering system (from Fall 1999)

0000 to 0999 remedial courses

1000 to 1999 primarily for undergraduates in first year

2000 to 2999 primarily for undergraduates in second year

3000 to 3999 primarily for undergraduates in third year

4000 to 4999 primarily for undergraduates in fourth year, may be applied to a Graduate School degree with approval by the student's major field and if taught by a member of the graduate faculty or an individual authorized by the program to teach at the graduate level

5000 to 5999 primarily for graduate students but third and fourth year undergraduates may enroll

6000 to 7999 for postbaccalaureate professional degree students 8000 to 9999 for graduate students

Prior course numbering systems

For Fall 1970 through Summer 1999 (course numbering prior to 1970 is noted in parentheses):

0000 to 0999 noncredit courses

1000 to 1999 (01 - 49) introductory courses primarily for freshmen and

3000 to 3999 (50 - 99) intermediate courses primarily for juniors and seniors

5000 to 5999 (100 - 199) advanced courses for juniors, seniors, and graduate students

8000 to 8999 (200 and higher) for graduate and professional school students

Credit

Starting Fall 1999 – units are semester credit

Prior to Fall 1999 – units generally are quarter credit (see calendar for exceptions)

Thesis credit – an asterisk (*) will appear following the course title of courses numbered 8777, 8888, or 8999 if the degree award is shown An asterisk (*) indicates graduate credit taken though College of Continuing Education (Continuing Education and Extension prior to Fall 1999)

Grading policy (complete)

Available online at policy.umn.edu/Policies/Education/Education/ GRADINGTRANSCRIPTS html

Campus records office locations:

University of Minnesota, Crookston 9 Hill Hall Crookston, MN 56716-5001 218-281-8548 Dept of Educ Inst cd: 004069

University of Minnesota, Duluth 184 Darland Administration Building Duluth, MN 55812-3011 218-726-8000 Dept of Educ Inst cd: 002388

212 Behmler Hall Morris, MN 56267-2132 320-589-6030 Dept of Educ Inst cd: 002389

University of Minnesota, Morris

complete

Grading definitions

meet course requirements

course requirements

the course requirements

awarded an I (see also I)

LP - low pass (used by Law School only)

P – achievement designating passing work

Q – achievement designating passing work

from a course after the second week

canceled while doing passing work

canceled while doing failing work

symbol of I or W did not appear on the transcript.

R – a course related registration symbol

for earning a grade of S.

Doctor of Veterinary Medicine programs

NG -no grade required

NR - grade not reported

T - test credit

A – achievement that is outstanding relative to the level necessary to

B – achievement that is significantly above the level necessary to meet

C – achievement that meets the course requirements in every respect

E – achievement that is significantly greater than the level required to

F (or N) – represents failure (or no credit) and signifies that the work was

of credit or (2) was not completed and there was no agreement

between the instructor and the student that the student would be

I – (Incomplete) assigned at the discretion of the instructor when, due

K – assigned by an instructor to indicate the course is still in progress

O – represents outstanding achievement for Doctor of Medicine and

S – achievement that is satisfactory, which is equivalent to a C- or better

for undergraduate students (C or better on the Duluth campus).

W – entered by the registrar's office when the student officially withdraws

the grade cannot be determined until the sequence is complete – the

X – reported by the instructor for a student in a sequence course where

instructor is to submit a grade for each X when the sequence is

Y – assigned from Fall 1929 to Summer 1959 to indicate the student

Z – assigned from Fall 1929 to Summer 1959 to indicate the student

On the Twin Cities campus from Fall 1972 through Summer 1977 and

University transcript included only positive academic achievements. Courses in which the student received a grade of N or a registration

on the Morris campus from Fall 1972 through Summer 1985, the official

V - registration as an auditor or visitor (a non-grade non-credit

Graduate and professional programs may establish higher standards

to extraordinary circumstances, e.g., hospitalization, a student is

prevented from completing the work of the course on time. Requires

H – Honors (used by Law School and Medical School only)

a written agreement between instructor and student

and that a grade cannot be assigned at the present time

D – achievement that is worthy of credit even though it fails to meet fully

meet the basic course requirements but not judged to be outstanding

either (1) completed but at a level of achievement that is not worthy

333 Science Teaching & Student Services Minneapolis, MN 55455 612-624-1111

University of Minnesota, Twin Cities 130 Coffey Hall St. Paul, MN 55108 612-624-1111 Dept of Educ Inst cd: 003969

130 West Bank Skyway Minneapolis, MN 55455 612-624-1111

Grade/Numeric Point Average formula

Effective Fall 1997, grade point values were standardized for the University. All units except Law use: A = 4.000, A = 3.667,

B+=3.333, B=3.000, B-=2.667, C+=2.333, C=2.000, C-=1.667, D+= 1.333, D = 1.000, F = 0.000, I = 0.000, K = 0.000, X = 0.000. Effective

Fall 2004, the Twin Cities campus Law School uses University standard grading, with the addition of A+=4.333 and excluding D+.

Before 1997, most units did not use +/-. But the Duluth campus and the School of Management used: A = 4.0, A = 3.6, B + = 3.3,

B = 3.0, B = 2.6, C + 2.3, C = 2.0, C = 1.6, D + 1.3, D = 1.0,

F = 0.0 and the Twin Cities General College used A = 4.0,

A = 3.6, B = 3.2, B = 2.8, C = 2.4, C = 2.0, C = 1.6, D = 1.2, D = 0.8, F = 0.0

Prior to Fall 2004, the Twin Cities campus Law School used a numeric rather than a grade point average for the *juris doctor (J.D.)* degree program. Grades ranged from 4-16 points based on the following: 14-16: Excellent/Outstanding; 11-13: Substantially better than average; 8-10: Minimally acceptable; 5-7: Inadequate (credits count towards degree completion, and NPA); 4: Failing; 0: Non-performance. Classes for which a 0 grade was earned are not included in NPA calculation. Grades earned in the LL.M. (Master of Laws) program were: A=4.00, B=3.00, C=2.00, D=1.00, F=0.00. No +/- distinctions are given.

Symbols following course numbers

C – certificate credit

E – on Duluth campus, registration in Continuing Education, or on Twin Cities campus, an MBA course

G - honors course for extra credit

H - honors course

J – evening MBA course for extra credit

K – evening MBA course by independent study

L - honors course by independent study

M – extra credit by independent study

O – evening MBA extra credit by independent study

R – honors extra credit by independent study

semester registration (pre-1999)

T – semester honors course (pre-1999)

U - special term course taken for extra credit

V - honors and writing intensive

W - writing intensive

X – extra credit

Y - independent study

Z – special term registration

Additional notations

Canceled means that all course registration was canceled (i.e., dropped) before the end of the second week of the term.

Degree with distinction indicates graduation with high GPA; degree with honors (laude) indicates completion of honors program.

Second Language Proficiency means demonstrated intermediate proficiency in reading, writing, listening, and speaking.

For more information, visit www.umn.edu

University of Minnesota, Rochester 111 South Broadway Rochester, MN 55904 507-258-8457 Dept of Educ Inst cd: 003969

The University of Minnesota, Waseca campus closed in 1992. For information on Waseca student transcripts, contact the St. Paul office.

AUTHENTICITY TEST: When photocopied, a latent security statement containing the institutional name and the words COPY COPY will appear on the face of the entire document. An authentic document will stain if touched by fresh liquid bleach. A black and white or color copy of this document is not an original and should not be accepted as an official institutional document. ALTERATION OF THIS DOCUMENT MAY BE A CRIMINAL OFFENSE.