Kyle Foster Sunden

Degree Received: Bachelor of Arts Date Granted: 06/2016 Majors: Computer Science

Chemistry

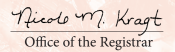
\_\_\_\_\_\_

Minor: Mathematics Honors: Magna Cum Laude

#### NOTICE

In accordance with USC 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. Alteration of this transcript may be a criminal offense

		+			Winter 2013	<u> </u>
MATH-APAB A	P Calculu	s AB		1.00	CHEM-120 Chemical Reactivity W/Lab	1.20 A
CHEM-AP A	P Chemist	ry		1.00	MATH-113 Calculus II	1.00 A
HIST-APUS A	P U.S. Hi	story		1.00	PHYS-150 Introductory Physics I w/Lab	1.20 A
COMP-APA A	P Compute	r Science A		1.00		
					attempt earn quality points	gpa
attempt		quality	points	gpa	ses 3.40 3.40 3.40 13.60	4.000
	4.00	0.00	0.00	0.000	cum 11.40 15.40 11.40 44.60	3.912
cum 0.00	4.00	0.00	0.00	0.000		
					Dean's List	
FREN-102 B	eginning	French II		1.00 B+	Spring 2013	
10 A 3					COMP-300 Automata, Langs, Computability	
attempt		quality		gpa	CHEM-240 Analytical Chemistry w/Lab	1.20 A
ses 1.00		1.00	3.00	3.000	FREN-201 Intermediate French	1.00 A-
cum 1.00	5.00	1.00	3.00	3.000	PED-033 Fencing	0.20 CR
	337 12	Spring 2011	V. V		attempt earn quality points	qpa
COMP-107 P				1.00 A	ses 3.40 3.40 3.20 12.80	4.000
COMP-107 P	ictures «	Sourius W/L	ab	1.00 A	cum 14.80 18.80 14.60 57.40	3.932
attempt	earn	quality	points	ama.	Cum 14.00 10.00 14.00 37.40	3.752
	1.00		4.00	4.000	Dean's List	
cum 2.00	6.00	2.00	7.00		Beam & Else	
					Fall 2013	
		Winter 2012			COMP-489 Topics: Mobile Computing	
COMP-215 C	omputer A	lgorithms		1.00 A CHEM-210 Organic Chemistry I w/Lab		1.20 A
	1.4				MATH-240 Linear Algebra and Vectors	1.00 A
attempt	earn	quality	points			
ses 1.00	1.00	1.00	4.00	4.000	attempt earn quality points	gpa
cum 3.00	7.00	3.00	11.00	3.667	ses 3.20 3.20 3.20 12.80	4.000
					cum 18.00 22.00 17.80 70.20	3.944
PHIL-107 L	ogic and	Reasoning		1.00 A+	Dean's List	
COMP-320 P	rinc of P	rogramming	Languages	1.00 A		
					Winter 2014	
attempt	earn	quality	points	gpa	CHEM-220 Organic Chemistry II w/Lab	
ses 2.00 cum 5.00	2.00	2.00	8.00	4.000	COMP-430 Operating Systems & Networking	
cum 5.00	9.00	5.00	19.00	3.800	PSYC-415 Computational Neuroscience	1.00 A
		E-11 2012	W. Y. L. W. W.		PED-061 Beginning Racquetball	0.20 CR
					attempt earn quality points	gpa
MATH-250 D	iscrete M	athematics	Thha	1.00 A 1.00 A	ses 3.40 3.40 3.20 12.80	4.000
		s of the En		1.00 A		3.952
JEIN TOO F	10 1131011	J OI CHE EI		1.00 A	21.10 23.10 21.00 03.00	3.332
attempt	earn	quality	points	qpa	Dean's List	
14 MET 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3.00	-	4.000		1 6 P
cum 8.00	12.00		31.00	3.875		
						Sill of the said
						116 3000 318





Page: 1 of

ID: 270420

Kyle Foster Sunden

Majors: Computer Science

Chemistry

\_\_\_\_\_\_

Minor: Mathematics Honors: Magna Cum Laude

Degree Received: Bachelor of Arts
Date Granted: 06/2016

NOTICE

In accordance with USC 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. Alteration of this transcript may be a criminal offense

			Spring 2014			Fall 2015	
COMP-2		Computer	Organization of Global 7	n /	1.00 A	CHEM-490F Senior Symposium 0.40 CR	
SEMN-2					1.00 A-	MATH-214 Calculus III 1.00 A	
CHEM-	310	Physical	Chemistry I	w/Lab	1.20 A	CHEM-430 Inorganic Chemistry w/Lab 1.20 A	
				11/1/2		CHEM-593 Senior Individualized Project 2.00 H	
	attemp		quality	points			
ses	3.20	3.20	3.20	12.47		attempt earn quality points gpa	
cum	24.60	28.60	24.20	95.47	3.945	ses 4.60 4.60 2.20 8.80 4.000 cum 38.30 42.30 29.80 116.54 3.911	
Dean's	s List					Cum 30.30 42.30 29.00 110.34 3.911	
Dean .	J LISC					Winter 2016	
			- Fall 2014			CHEM-420 Instrumental Analysis w/Lab 1.20 A	
Curtin	n Univ	ersity: Pe	rth, Austral	ia		CHEM-450 Molecular Structure w/Lab 1.20 A	
ANSO		Community	Service Wor	kshop	1.00 B+*	CHEM-490W Senior Symposium 0.30 CR	
ANSO			Indigneous A	Australian		MUSC-165 Jazz Explorations 1.00 A-	
COMP		Computer	Graphics		1.00 A *	PED-072 Badminton 0.20 CR	
	at.t.emp	t earn	quality	points	gpa	attempt earn quality points gpa	
ses		3.00	0.00		0.000	ses 3.90 3.90 3.40 13.27 3.903	
		31.60	24.20	95.47	3.945	cum 42.20 46.20 33.20 129.81 3.910	
						Dean's List	
		ersity: Pe	rth, Austral	ia			
COMP		Machine P	erception		1.00 B * 1.00 B *	Spring 2016	
ICRP		Integrati	ve Cultural	Research	1.00 B *	MUSC-162 Woodwind Methods 1.00 A	
PHYS		Material	& Technology	: Polymer	0.50 A	PED-065 Scuba 0.20 CR PHIL-306 Philosophy of Language 1.00 B+	
V.	attemp	t earn	quality	points	gpa	COMP-483 Special Topics: Cryptography 1.00 A	
		2.50	0.00	0.00	0.000	COME 405 Special Topics. Clyptography 1:00 A	
		34.10		95.47	3.945	attempt earn quality points gpa	
						ses 3.20 3.20 3.00 11.33 3.777	
			Spring 2015			cum 45.40 49.40 36.20 141.14 3.899	
CHEM-		Biochemis			1.00 A		
CHEM-	352LA	Biochemis	try Lab		0.20 A	Dean's List	
HIST-2	217	US Leisur	e & Recreati	on			
PED-064 Soccer				0.20 CR	*************		
PHYS-152 Intro Physics II w/Lab			ib	1.20 A	Degree Received: Bachelor of Arts		
				J. 1989.		Date Granted: 06/2016	
	attemp				gpa	Majors: Computer Science	
ses	3.60		3.40	12.27	3.609	Chemistry	
cum	33.70	37.70	27.60	107.74	3.904	Minor: Mathematics Honors: Magna Cum Laude	
Dean's	List					**************************************	
			100	Jet John St.			
				JAN SHE	The first of	SIP Title: Molecular Dynamics of Human Cytochrome P450	
						2D6 to Investigate Effects of Polymorphic Variation on	
< 1/	The second					Metabolism of Bufuralol	

Micolo M. Kragt
Office of the Registrar

Honors in Chemistry



Page: 2 of

ID: 270420

Kyle Foster Sunden

Majors: Computer Science

Chemistry

Degree Received: Bachelor of Arts Date Granted: 06/2016

Minor: Mathematics

Honors: Magna Cum Laude \_\_\_\_\_\_

NOTICE

In accordance with USC 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. Alteration of this transcript may be a criminal offense Honors in Computer Science \*Grades do not impact GPA

nicolo M. Kragt Office of the Registrar



Page: 3 of

ID: 270420

# KALAMAZOO COLLEGE

Office of the Registrar • 1200 Academy Street • Kalamazoo Michigan 49006 • USA Phone: 269.337.7204 Fax: 269.337.5746

**FERPA:** The Family Rights and Privacy Act of 1974 prohibits the release of this record or disclosure of its contents to any third party without the written consent of the student.

**GENERAL INFORMATION:** Kalamazoo College is a private, four-year, coeducational college of the liberal arts and sciences. The College offers the Bachelor of Arts degree.

**ACCREDITATION:** Kalamazoo College is fully accredited by the North Central Association of Colleges and Secondary Schools. It is an institutional member of the American Council on Education, the College of Entrance Examination Board, and the Association of American Colleges.

**CREDITS:** Kalamazoo College operates on an 11-week quarter calendar and uses a unit as the form of credit. Each unit equals 5 quarter hours or 3.33 semester hours. Students typically register for 3 units each quarter, although the minimum full-time load is 2.4 units.

CALCUATION OF GPA: CR (credit), NC (no credit), H (honors), IP (in progress), W (withdrawal passing), and WF (withdrawal failure) do not affect the GPA. IP may be used to indicate the status of a course that continues over more than one quarter.

**REPEATED COURSES:** Grades of (C-, D+, D-, starting Fall 2013), D, F, W, WF, or NC may be repeated. Both attempts will appear on the student's transcript, but only the second attempt will be used to calculate the student's Kalamazoo College cumulative grade point average with the exception of a grade with a W in the second attempt.

STUDY ABROAD COURSES: Prior to the Fall 2000, Study Abroad courses accepted toward the Kalamazoo College degree were graded CR/NC. Study Abroad courses after Fall 2000 are letter graded but are not included in the grade point average.

**SENIOR INDIVIDUALIZED PROJECTS:** Senior Individualized Projects are graded CR/NC and, therefore, are not included in the student's grade point average.

**OTHER CREDIT/NO CREDIT COURSES:** Programs offered through the Great Lakes Colleges Association and accepted toward the Kalamazoo College degree are graded CR/NC and, therefore, are not included in the student's grade point average.

### **GRADING SYSTEM:**

<u>Grade</u>	<u>Interpretation</u>	<b>Quality Points</b>
A+ A A-	Excellent	4
B+ B B-	Above Average	3
C+ C C-	Average	2
D+ D D-	Below Average	1
F	Failure	0
I	Incomplete	
IP	In Progress	
CR	Credit	
NC	No Credit	
Н	Honors (SIP only)	
W	Withdrawal Passing	
WF	Withdrawal Failure	
NG	No Grade	

### **GRADING SYSTEM: (beginning Fall 2013)**

GKADII	AG 2121 EM: (Deginning F	an 2013)
<u>Grade</u>	<u>Interpretation</u>	<b>Quality Points</b>
A	Excellent	4.00
A-		3.67
B+		3.33
В	Above Average	3.00
В-		2.67
C+		2.33
C	Average	2.00
C-		1.67
D+		1.33
D	Below Average	1.00
F	Failure	0.00
I	Incomplete	
IP	In Progress	
CR	Credit	
NC	No Credit	
Н	Honors (SIP only)	
W	Withdrawal Passing	
WF	Withdrawal Failure	
NG	No Grade	

## OFFICIAL RECORD

A transcript without the signature of the Registrar and without the official imprint of the seal of Kalamazoo College is to be considered only as a statement of the student's academic progress toward the bachelor's degree. Without the signature of the Registrar and the seal of Kalamazoo College, the transcript is not to be considered as an official document.