Bates | College

SUBJ NO.

Date Issued: 14-OCT-2011

Page: 1

CRED GRD

PTS

Record of: Blaise Jonathan Thompson

Issued To: Stephanie L. Nagle

Chemistry Graduate Program 1101 University Ave. Room 2108

Madison, WI 53706

Major : Chemistry Minor : Philosophy

Concentration(s) : Applying Mathematical Methods

Physical Educ. Req. Completed

Degree Awarded: Bachelor of Science 29-MAY-2011

					4
SUBJ	NO.	COURSE T	ITLE	CRED GRI	PTS

1.00 B-

1.00 B

1.00 A-

0.50 A+

1.00 A

CREDIT ACCEPTED BY BATES COLLEGE:

High Scho	ol	Advanced Placer	nent	Pro	gram
	Total	Farned Credits	5	00	

INSTITUTION CREDIT:

Fall Semester 2007

Latt peuch			
BIO 108	Cancer E III	1.00 B	3.00
CHEM 217	Organic Chemistry I	1.00 B	3.00
FYS 352	The Identity of Persons	1.00 A-	3.70
MATH 105	Calculus I	1.00 A-	3.70
	Total Earned Credits 4.00		
Winter Semes	ter 2008 Teneralis Surplus		
AVC 217	Studio Pottery	1.00 B+	3.30
BIO 101	Organismal Riology	1.00 B+	3.30
CHEM 218	Organic Chemistry II	1.00 B-	2.70
MATH 106	Calculus II	1.00 C-	1.70
	Total Earned Credits 4.00		
Short Term 2	008 (1) (2) (2) (2)		
PHIL S17	The Ethics of Care	1.00 @A-	0.00
	Total Earned Credits 1.00		
Fall Semeste			
BIO 242	Cellular & Molecular Biology	1.00 C+	
CHEM 215	Descriptive Inorganic Chem.	1.00 B+	3.30
PHIL 262	Philosophy and Feminism	1.00 B	3.00
PHYS 107	Classical Physics	1.00 C+	2.30
	Total Earned Credits 4.00		
Winter Semes	ter 2009 EATER COL		

SUBU	NO.		COOKSE II	THE	CRED	GKD	-10
Insti	tution 1	Information	continued	E 60			
C)	450						
	Term 20		-6 -1- 112-		1 00	~ ~ ~	0.00
PHIL	521	Science			1.00	@A-	0.00
		rotal Ear	ned Credit	1.00			
rall (Semester	2000					
	351	Immunolo	COL		1.00	7	3.70
CHEW	223	Analytic	9) Spectro	Floatrocke	m 1 00	D.	3.30
CHEM		Analytic	ar spectro. Chemistry	*FIECEIOCHE	1.00	7	4.00
		Biologic		ov T	1.00		3.00
	292A		Choir	- У т	0.50		1.85
MOS	232A		ned Credits	1 50	0.50	Α-	1.03
		IOCAL EAL	ned credit:	4.30			
Winter	Semest	er 2010					
CHEM			s Chemistry	100	1.00	B	3.00
DHTI.	274	Phenomen	ology	Same and Same	1.00		3.30
PHYS		Modern P			1.00		0.00
11113	100		ned Credits	3.00	1.00	*	0.00
		TOTAL BALL	ica creare.				
Short.	Term 20	10					
	S42		Synthesis&	Reactivity	1.00	@A -	0.00
-			ned Credits				
Fall S	Semester	2010					
CHEM			ics in Inor	ganic Chem	. 1.00	А	4.00
Crien			. Magromole				3.00
CHEM	457	Senior Re	esearch and	Seminar	1.00	A	4.00
MATH			lgebra		1.00	В	3.00
			ned Credits				
Winter	Semest	er 2011					
CHEM	458	Senior Re	esearch and	Seminar	1.00	А	4.00
HTAN	206	Multivar:	lable Calcu	lus	1.00	C+	2.30
PHYS	301	Mathemat	ical Method	s of Phys	1.00	C+	2.30
			ed Credits				
****	******	*****			******	****	****
		Ear	ned Crd G	PA Crd	Q Pts	GPA	
BATES	COURSE	CREDITS	31.00	30.00	97.75		
NON-BA	TES CRE	DITS	5.00		10.00		
COTAL	COURSE (CREDITS	36.00	30.00	107.75	3.19	
****	*****	******	******	******	*****	*****	****
HORT	TERM CRI	EDITS	3.00	0.00	0.00		
****	*****	******	ND OF TRAN	SCRIPT ***	******	*****	****

COURSE TITLE

CHEM 212 Separation Science

MUS 291A College Choir

CHEM 302 Statistical Thermodynamics
CHEM 328 Organometallics

PHIL 234 Philosophy of Language

Statistical Thermodynamics

Total Earned Credits 4.50

************** CONTINUED ON NEXT COLUMN ************

2.70

3.00

3.70

2.00

4.00

Family Educational Path's and Drivacy Act of 1974 prohibits disclosure of information from this transcript to third parties without prior consent of the student.

<sup>The word COPY appears when photocopied
Transcript guide is printed on reverse.
The name of the College appears across the face of this document. Transfucent globes must be visible from both sides of transcript when held toward a light source.</sup>

BATES COLLEGE

Office of the Registrar and Academic Systems Ph: 207-755-5949 Fax: 207-786-8350 Lewiston, Maine 04240-6028 44 Mountain Avenue www.bates.edu

Portland. Admission to the College is highly competitive. CEEB/ACT 3076 FICE 2036

approximately 1700 students.

and sciences college founded

Maine, 140 miles northeast of Boston and 35 miles north of

Bates is located in Lewiston, in 1855, Bates College is a coeducational, four-year independent liberal

ACADEMIC YEAR

during Short Term. Short Term courses provide an in-depth study of one academic subject. register for three to five courses each semester and for one course 13 weeks, followed by a Short Term of five weeks. Students The academic year is organized into fall and winter semesters of

DEGREE REQUIREMENTS

For students prior to the class of 2011: Either (a) thirty-two Option (b) is available only to students who graduate in the which must be Short Term courses, and sixty-six quality eight quality points. No more than two Short Term courses two of which must be Short Term course credits, and sixtycourse credits, sixty-four quality points, and two Short Term three-year program. applied toward the thirty-three course credit requirement points. requirements; or, (b) thirty-three course credits, three of with the class of 2011: Either (a) thirty-four course credits, students who graduate in the three-year program. Beginning three Short Term units. Option (b) is available only for units; or (b) thirty course credits, sixty quality points, and be applied toward the thirty-four course credit No more than three Short Term courses may be

- Completion of general education requirements
- Sis All prescribed work in the major field, including at least
- Completion of a senior thesis or capstone experience, as determined by the major department or program.
- 9 5 Completion of the physical education requirement.
- For the Bachelor of Science degree, in addition to the major Chemistry 107-108, Mathematics 105-106, and Physics 107 requirements and the general education requirements. 108 or their equivalents.

evaluated at a minimum of 4.0 semester hours. is assigned to courses, but it is recommended that each course be courses with laboratory components. No semester hour equivalent Each semester course is worth one course credit. This includes

THE GRADING SYSTEM

Excellent

Satisfactory Good

enrolling

Poor

TU

CR Credit with no grade

Satisfactory (Short Term courses only)

Grade deferred until completion of course work

Ongoing course requiring two semesters for credit

These symbols preceding a grade entry denote the following:

the grade is not included in the student's grade point average and was originally deferred

following schedule: Quality points are awarded for course work according to the

₩+	À-	\triangleright	4
11	11		11
3.3	3.7	4.0	4.0
Ω	7	þ	W
	-	11	1
2.0	2.3	2.7	3.0
		D+	
		D+ = 1.3	
= 0.7 CR	= 1.0 P	= 1.3 W	= 1.7 F
= 0.7 CR	= 1.0 P	1.3	= 1.7 F

entering in the fall of 2009, letter grades for Short Term courses are used when computing grade point average when computing grade point average. Beginning with students program, or taken elsewhere and transferred to Bates are not used satisfactory/unsatisfactory, on a junior year/semester abroad Grades earned П course pass/fail,

with a maximum of one per semester. Students may take a total of two Bates courses on a pass/fail basis,

Independent study courses have the designation "IS" in the title.

A student is considered in good standing and eligible to re-enroll unless otherwise indicated

Fail

Pass

~ Withdrawn

the Bates transcript.

ACADEMIC HONORS

course work. Total credits earned while studying abroad appear on upon receipt of documentation of satisfactory completion of the Committee on Off-Campus Study. Students enroll directly in approved program at a non-U.S. university upon approval from Well-qualified juniors may spend one or two semesters in an JUNIOR SEMESTER AND JUNIOR YEAR ABROAD

the university or program and receive academic credit at Bates

the student grade point average and generally four course credits direction of members of the Bates faculty. The grades compute in

The College sponsors fall semester abroad programs under the BATES FALL SEMESTER STUDY ABROAD PROGRAM

Unsatisfactory (Short Term courses only)

ON DEF

the grade is not included in the student's grade point average the grade was originally deferred

class of 2005, cum laude, 3.40-3.59; magna cum laude, 3.60-3.79:

summa cum laude to those in the highest 2 percent. Prior to the class, magna cum laude to those in the highest 8 percent, and are awarded as follows: Beginning with the class of 2005, cum of honors: general honors and major field honors. General honors The college recognizes academic achievement through two kinds

laude is granted to those students in the highest 15 percent of the

Bates College is accredited by the New England Association of Highest Honors. Thereafter, only one level, Honors, is awarded.

three levels of honors were awarded: Honors, High Honors, and independent study and research in their major field. Prior to 1997 to selected students who achieve special distinction in summa cum laude, 3.80 or higher. Major field honors are awarded

chapters of Phi Beta Kappa and Sigma Xi. of Teaching, and the American Chemical Society. It maintains Member of the American Association of Collegiate Registrars and Schools and Colleges, the Carnegie Foundation for Advancement

Admissions Officers.

Last date transcript key revised: April 2010

TO TEST FOR AUTHENTICITY: Translucent globe icons MUST be visible from both sides when held toward a light source. The face of this transcript is printed on grey SCRIP-SAFE® paper with the name of the institution appearing in small print over the face of the entire document.

of the student. This is in accordance with the Family Educational Rights and Privacy Act of 1974. If you have any questions about this document, please contact our office at (207) 755-5949. ALTERATION OF THIS DOCUMENT document will stain. A black and white or color copy of this document is not an original and should not be accepted as an official institutional document. This document cannot be released to a third party without the written consent BATES COLLEGE * BATES COLLEGE MAY BE A CRIMINAL OFFENSE! ADDITIONAL TESTS: When photocopied, a latent security statement containing the words COPY COPY appear over the face of the entire document. When this paper is touched by fresh liquid bleach, an authentic