NAME BYU ID		ION : Mortensen, Daniel Nathan : 68-902-7416 : Jul 02 1987		
COLLEGE CURRENT M	MAJOR	: Continuing Education : Division of Continuing Education	า	
DEGREES AWARD	DED - BRIG	HAM YOUNG UNIVERSITY		
DEPARTMEN MAJOR	IVED IT	: BS : Apr 2011 : Chemistry & Biochemistry : Chemistry		
BYU COURSE WO	ORK SEC H	COURSE DESCRIPTION	SEM HRS	GRD
CHEM 285 PHIL 150 PHSCS 106 PHSCS 108 REL A 327	019 H 001 005 001 006	Honors Principles of Biology Intro Bio-organic Chemistry Reasoning & Writing Intro Applied Phys Intr Applied Physics Lab The Pearl of Great Price GRD 16.00 GPA 3.57	3.00 4.00 3.00 3.00 1.00 2.00	B+ A- B+
Winter Semest		Social/Cultural Anthropology	3.00	A-
CHEM 201	002	Social/Cultural Anthropology Chem Handling & Safe Lab Prac Organic Chemistry	0.50	P
MATH 112	004 H	Honors Calculus 1	4.00	A A
PHSCS 121	002	Honors Calculus 1 Principles of Physics 1 The Doctrine & Covenants	3.00	Α-
SEM HR ERN	15.50 HR	GRD 15.00 GPA 3.76	2.00	А
Spring Term 2 MATH 113	2009 003	Calculus 2 Principles of Physics 2	4.00	B+
PHSCS 123 SEM HR ERN	001 7.00 HR	Principles of Physics 2 GRD 7.00 GPA 3.53	3.00	Α-
Summer Term 2	2009	Organic Chemistry	2 00	
SEM HR ERN	3.00 HR	GRD 3.00 GPA 4.00	3.00	А
Fall Semester				
CHEM 462 CHEM 227	001 002	Physical Chemistry Principles of Chem Analysis	3.00 4.00	B B
CHEM 354	001	Organic Chem Lab-Major	2.00	B+
PHSCS 220 REL A 301	001 002	Principles of Physics 3 The Old Testament	3.00 2.00	A- A
SEM HR ERN	14.00 HR		2.00	_
Winter Semest	er 2010 004	Writings of Isaiah	2.00	A-
CHEM 391	002	Tech Writing Using Chem Lit	3.00	B+
CHEM 461	001	Physical Chemistry	3.00	B+
CHEM 464 CHEM 465	001 001	Physical Chemistry Lab 1 Physical Chemistry Lab 2	1.00	A- B+
MATH 302 SEM HR ERN	002	Math for Engr 1	4.00	Α
Fall Semester				
CHEM 455 CHEM 481M	001 001	Synthesis & Qual Organic Analy Biochemistry 1 - Majors	3.00	A- B-
CHEM 514	001	Inorganic Chemistry	3.00	A-
CHEM 521 CHEM 594R	001 001	Instrumental Analysis Lecture General Seminar	2.00	B P
HUM 240	002	Intro to Humanities of Asia	3.00	В

Winter	Semester	2011
--------	----------	------

A HTG	100	028	American Heritage	3.00	B-
CHEM	495	001	Senior Seminar	1.00	Ρ
CHEM	497R	001	Special Problems	3.00	Α
CHEM	518	001	Advanced Inorganic Laboratory	2.00	В
CHEM	523	002	Instrumental Analysis Lab	2.00	В
REL A	211	004	The New Testament	2.00	A-
SEM HR	ERN	13.00	HR GRD 12.00 GPA 3.29		

Winter Semester 2018

CPSE 589R 005 Current Topics in Spec Educ 1.00 P SFL 395R 006 Special Topics in Family Life 1.00 A SEM HR ERN 2.00 HR GRD 1.00 GPA 4.00

Winter Semester 2019

C S 142 003 Intro to Computer Pr SEM HR ERN 3.00 HR GRD 3.00 GPA 3.40 Intro to Computer Programming 3.00 B+

BYU GPA SUMMARY

BYU HR ERN 102.00 HR GRD 99.00 GPA 3.51

TRANSFER CREDITS ACCEPTED

Eastern Arizona College (AZ) Attended from 2005 to 2006

200FF ADT 122 HODED ADT T 2 00 A V	ARTHC201
20055 ART 133 WORLD ART I 3.00 A Yes	
20055 CHM 151 GENERAL CHEMISTRY I 4.00 A Yes	CHEM 105
20055 ENG 101 WRITTEN COMMUN I 3.00 A Yes	ENGL 115
20055 HPE 101 BEGINNING WEIGHTS I 1.00 A Yes	EXSC 191
20055 HPE 104 PHYS COND/ASSESS I 2.00 P Yes	EXSC 105
20055 PSY 101 INTRO TO PSYCHOLOGY 3.00 A Yes	PSYCH111
20061 ART 134 WORLD ART II 3.00 A Yes	ARTHC202
20061 ART 157 BEG WOODCARVNG 1 2.00 A Yes	
20061 AST 103 INTRO TO ASTRONOMY 4.00 A Yes	PHSCS127
20061 CHM 152 GENERAL CHEMISTRY II 4.00 A Yes	CHEM 106
20061 ENG 102 WRITTEN COMMUN II 3.00 W Yes	
20061 HPE 105 PHYS COND/ASSESS II 2.00 A Yes	G E 102
20061 MAT 154 COLLEGE ALGEBRA 3.00 A Yes	MATH 110
TRN HR ERN 34.00 HR GRD 32.00 GPA 4.00	

(Thatcher) Gila Valley Institute of Reli (AZ) Attended from 2005 to 2006

 VRTRM
 COURSE
 COURSE DESCRIPTION
 HRS
 GRD
 ACCEPT
 EQUIV

 20055
 REL
 121
 BOOK OF MORMON
 2.00
 A
 Yes
 REL A1

 20061
 REL
 122
 BOOK OF MORMON
 2.00
 B
 Yes
 REL A1

 20061
 REL
 392
 BOOK OF REVELATION
 1.00
 A
 Yes

 TRN HR ERN
 5.00
 HR GRD
 5.00
 GPA
 3.60
 Yes REL A121 REL A122

TRN HR ERN 39.00 HR GRD 37.00

TOT HR ERN 141.00 HR GRD 136.00 HR ATT 144.00 GPA 3.63