

## Academic Summary

August 16, 2011  
Kevin M Ellsworth  
62-871-0431

Degree: BS      Graduation Date: December 2009

Current Academic Standing: GOOD

### Summary of College Credits

	Earned	Graded	Points	GPA
Total	223.50	169.50	663.65	3.92
BYU	165.50	165.50	647.65	3.91

### FUTURE CLASSES

Fall 2011

EC EN 625	3.0	High-Perf Systems Comp
EC EN 628	3.0	Adv Computer Architecture
EC EN 692	2.0	Professional Writing for EC En
EC EN 699R	6.0	Master's Thesis

### TRANSFER CLASSES

Sandy Institute of Religion

Attended from 2003 to 2003

REL 121	A 2.0	BOOK OF MORMON 1
REL 130	A 2.0	MISSIONARY PREPARATION

### EXAM CLASSES

AP 100R	P 3.0	AP Credit
AP 100R	P 3.0	AP Credit
AP 100R	P 3.0	AP Credit
AP 100R	P 3.0	AP Credit
AP 100R	P 6.0	AP Credit
BIOL 100	P 3.0	Principles of Biology
CHEM 105	P 4.0	Gen College Chem
CHEM 106	P 3.0	Gen College Chem
CHIN 101	A 4.0	Beginning Mandarin
CHIN 102	A 4.0	Beginning Mandarin
CHIN 211R	A 2.0	Intermediate Conversation
ENGL 115	P 3.0	College Writing & Reading
G E 231R	P 3.0	Social & Behavioral Science
HIST 120	P 3.0	U S Through 1877
HIST 121	P 3.0	U S Since 1877
MATH 112	P 4.0	Calculus 1
MATH 113	P 4.0	Calculus 2
PHSCS 121	P 3.0	Principles of Physics 1
PHSCS 220	P 3.0	Principles of Physics 3

### BYU CLASSES

Winter 2006      GPA: 3.79

C S 142	A 3.0	Intro to Computer Programming
CHIN 201	A 4.0	Intermediate Mandarin
DANCE 280	A- 1.0	Social Dance, Intermediate
EC EN 212	B+ 5.0	Circuits
ENG T 295R	P 0.0	Engineering Math Refresher
IAS 360R	A 1.0	International Field Study Prep
REL A 122	A 2.0	Hnrs The Book of Mormon

Spring 2006      GPA: 4.00

CHIN 311R	A 2.0	Advanced Conversation
IAS 399R	A 2.5	Academic Internship

Summer 2006      GPA: 4.00

CHIN 202	A 4.0	Intermediate Mandarin
IAS 399R	A 0.5	Academic Internship

Fall 2006      GPA: 4.00

CHIN 301	A 4.0	Advanced Mandarin
CHIN 345R	A 3.0	Chinese Culture
IAS 399R	A 2.0	Academic Internship

Winter 2007      GPA: 3.65

EC EN 124	A 3.0	Computer Systems
EC EN 313	B 4.0	Electronic Circuit Design 1
EC EN 317	A 1.0	Electronics Lab 1
IAS 201R	A 1.0	Cul Survey-Asia
MATH 343	A- 3.0	Honrs Elem Linear Algebra
REL A 392R	A 2.0	Special Studies in Religion

Spring 2007      GPA: 4.00

CHIN 347	A 3.0	Business Chinese
EC EN 493R	A 3.0	Spec Tpcs in Elec & Comp Engr

Summer 2007      GPA: 3.84

C S 235	A 3.0	Data Structures
ENGL 316	A- 3.0	Technical Writing
EXSC 105	A- 0.5	Healthy Living

Fall 2007      GPA: 3.89

CHIN 302	A 4.0	Advanced Mandarin
DANCE 184	A 0.5	Ballroom Dance, Intl Std, Beg
EC EN 224	A 3.0	Fund of Digital Systems
EC EN 391	A 0.5	Junior Seminar
ENG T 595R	B+ 1.0	Special Topics in Engr & Tech
MATH 334	A- 3.0	Ordinary Differential Equation
STDEV 214R	A 2.0	Special Topics

Winter 2008      GPA: 3.83

C S 236	A 3.0	Discrete Structure
EC EN 324	A- 3.0	Computer System Architecture
EC EN 380	A- 5.0	Signals & Systems
HIST 340	A 3.0	Traditional China

Summer 2008      GPA: 4.00

C S 240	A 3.0	Adv Programming Concepts
MFG 202	A 3.0	History of Creativity 2

## Academic Summary Continued...

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Fall 2008            GPA: 4.00  
EC EN 320    A 3.0 Digital System Design  
EC EN 362    A 2.0 Transmission Line Fundamentals  
EC EN 425    A 4.0 Real-Time Operating Systems  
HIST 231    A 3.0 Intro to East Asian History  
REL C 325    A 2.0 The Doctrine & Covenants

Winter 2009        GPA: 3.92  
BUS M 371R   A 1.0 Entrepreneurship Lect Series  
CHIN 344    A 3.0 Chin Lit in Translation-Prose  
EC EN 370    A 3.0 Probability Theory  
EC EN 451    A- 4.0 Intro Digital VLSI Circuits  
EC EN 490    A 4.0 Team Design Project

Fall 2009            GPA: 4.00  
CH EN 498R   A 2.0 Undergraduate Research  
EC EN 427    A 4.0 Embedded Systems  
ECON 110    A 3.0 Econ Principles & Problems  
MFG 201    A 3.0 History of Creativity 1  
REL A 211    A 2.0 The New Testament

Winter 2010        GPA: 4.00  
EC EN 522R   A 3.0 Spec Topics in Computer Sys  
EC EN 621    A 3.0 Computer Arithmetic

Fall 2010            GPA: 4.00  
EC EN 522R   A 3.0 Spec Topics in Computer Sys  
EC EN 620    A 3.0 Adv Digital Systems

Winter 2011        GPA: 4.00  
EC EN 629    A 3.0 Reconfig Computing Systems  
EC EN 631    A 3.0 Robotic Vision