Academic Summary Page 1

March 6, 2017 Catherine Anne McQueen 47-588-8086

Current Academic Standing: GOOD

Summary of College Credits

	Earned	Graded	Points	GPA
Total	115.50	89.50	277.15	3.10
BYU	91.50	89.50	277.15	3.10

CURRENT CLASSES

Winter Semester 2017

BUS M	491R	2.0	Social Innovation Projects
CS	401R	3.0	Topics in Computer Science
EC EN	493R	4.0	Spec Tpcs in Elec & Comp Engr
ENGL	202	3.0	Masterpieces of World Lit 2
STAT	201	3.0	Stat for Engineers & Scientist

EXAM CLASSES

AP	100R	Ρ	1.0	AP Credit
AP	100R	Ρ	3.0	AP Credit
AP	100R	Ρ	6.0	AP Credit
ENGL	150	Ρ	3.0	Writing & Rhetoric
MATH	110	Ρ	3.0	College Algebra
MATH	111	Ρ	2.0	Trigonometry
PSYCH	111	Ρ	3.0	General Psychology
STAT	121	Ρ	3.0	Principles of Statistics

BYU CLASSES

Fall Seme	ster 20	12	GPA: 2.92
BIO	100	A 3.0	Honors Principles of Biology
CHEM	105	C- 4.0	General College Chemistry
DANCE	180	A- 0.5	Social Dance, Beginning
MATH	112	B 4.0	Calculus 1
ME EN	191	P 0.5	New Student Seminar
REL A	121	B+ 2.0	The Book of Mormon

Winter S	emester 201	3	GPA:	2.69

BIO	494R	Α	2.0	Mentored Research
	TUTIN	$\overline{}$	2.0	Mentored Nescarcin

CE EN 103 B 3.0 Engineering Mechanics-Statics

Winter Semester 2015 GPA: 3.83

Spring Term 2015 GPA: 3.17 MATH 113 B 4.0 * Calculus 2

PHSCS 121 B+ 3.0 Intro to Newtonian Mechanics

Fall Semester 2015				GPA: 3.38
EC EN	220	B+	3.0	Fund of Digital Systems
ENG T	231	A-	3.0	Foundations Global Leadership
MATH	313	В	3.0	Honrs Elem Linear Algebra
PHSCS	220	В	3.0	Intro Electricity & Magnetism
REL C	324	Α	2.0	The Doctrine & Covenants
Winter Se	mester	201	6	GPA: 2.95
ART	133	Α	1.5	3-D Design
CS	235	В	3.0	Data Structures
EC EN	240	B-	4.0	Circuits
MATH	314	C+	3.0	Calculus of Several Variables
REL C	351	B+	2.0	World Religions
STAC	108	Р	0.5	Zumba
Fall Semester 2016				GPA: 2.92
EC EN	330	B-	4.0	Intro Embedded Programming
EC EN	340	C+	4.0	Electronic Circuit Design 1
EC EN	391	Α	0.5	Junior Seminar
MATH	334	В	3.0	Ordinary Differential Equation
REL C	200	Α	2.0	The Eternal Family
STAC	191	Р	0.5	Weight Training, Beginning

ME EN 172 B 3.0 Eng Graphics
PHSCS 123 D 3.0 Principles of Physics 2
REL A 122 D 2.0 The Book of Mormon
VA 115 A 3.0 Two-Dimensional Design

A HTG 100 A 3.0 American Heritage

CS 142 A 3.0 Intro to Computer Programming

EC EN 191 P 0.5 New Student Seminar MATH 112 A 4.0 Honors Calculus 1 REL A 211 B 2.0 The New Testament

^{*} This is a Spring-Summer semester-length class.