Brigham Young University

Robin Southworth

Dickson

Major :

679 APPLIED TECHNOLOGY - BACHELOR OF SCIENCE

DEGREE , 2021-2022

506174811 Online 2021 Dated: 03/10/2022 Time: 08:52 PM

Fall 2010 (0 Credits)

Plan_3/10/2022 8:46:10 PM_679_UG21 :

Approved

Year 2010 (13 Credits)

Winter 2010 (8 Credits)	Spring 2010 (5 Credits)
Book of Mormon FDREL121 2 D	Auto Electric System AUTO 225 0 F
Writing & Reasoning Foundations FDENG101 3 C+	Essentials of Welding ME 105 4 C+
American Heritage	Leadership/Personal Development
FDAMF101 3 C+	MS 101 1 A-
Intro to Business Management	Basic Course Physical Fitness
B 100 0 F	MS 115 0 F

Year 2014 (13 Credits)

Winter 2014 (7 Credits)		Spring 2014 (6 Credits)			Fall 2014 (0 Credits)
Book of Mormon REL 122 2	2 A	DNA: Identity, Disease, De FDSCI205	sig 3	n A	
Math for the Real World FDMAT108	B+	Natural Disasters FDSCl201	3	A	_
Science Foundations FDSCI101 2	2 A-				

Year 2015 (6 Credits)

Winter 2015 (6 Credits)		Spring 2015 (0 Credits)	Fall 2015 (0 Credits)
Teachings of the Living FDREL333	Prophets 2 A	Deferment Granted	
Beginning Spanish I SPAN 101	4 A		

Year 2016 (12 Credits)

Winter 2016 (6 Credits)	Spring 2016 (6 Credits)	Fall 2016 (0 Credits)
Advanced Writing and Research FDENG301 3 B	Drawing I ART 110 3 B+	
Introduction to the Humanities FDHUM110 3 A	Photography I ART 160 3 A-	

Year 2017 (16 Credits)

Winter 2017 (6 Credits)			Spring 2017 (3 Credits)			Fall 2017 (7 Credits)		
The Eternal Family FDREL200	2	Α	Money Management FCS 340	3	B+	The Family FAML 100	3	A-
Global Hotspot: Pakistan FDINT211	3	Α				Marriage Skills FAML 110	1	Α
Computer Basics GS 107	1	Р				Parenting FAML 220	3	A-

Year 2022 (42 Credits)

Winter 2022 (15 Credit	s)		Spring 2022 (15 Credits))		Fall 2022 (12 Credits)		
New Testament REL 211	2	IP	Introduction to Family Hi REL 261	stor 2	y IP	JavaScript Language CSE 121B	1	-
Programming Building CSE 110	Blocks 2	s IP	Online University Skills GE 103	1	IP	Programming with Classe CSE 210	s 2	-
Web Fundamentals WDD 130	2	IP	Programming with Funct	ions 2	IP	Web Frontend Developme WDD 230	ent 3	l -
Interpersonal Theory 8	k Pract	ice	Career Development			Database Programming		
COMM 150	3	IP	GS 170	1	IP	CIT 325	3	-
Networking CIT 240	3	IP	Network Design I CIT 241	3	IP	Database Administration CIT 326	3	
Operating Systems I			Introduction to Database	s				
CIT 352	3	IP	CIT 111	3	IP			
			Database Design & Deve	lopr	ment IP			

Fall 2023 (0 Credits)

Year 2023 (22 Credits)

Web Frontend Development II

Winter 2023 (13 Credits)			Spring 2023 (9 Credits)		
Jesus Christ Everlasting G REL 250C	osp 2	oel -	Web Backend Developn CSE 341	nentl	
Foundations of the Restora		n -	Internship CIT 498	3	-
Data Warehousing CIT 327	3	_	Project Management CIT 380	3	-
Web Backend Developmen CSE 340	_	-			

Requirements Summary

Degree	Credits Required	Earned	Waived	Planned	Overridden	Unplanned Credits
Major	46	0	0	46	0	0
General Education	46	39	0	11	0	0
ELECTIVE	38	27	0	17	0	0
Residency	30	60	-	64	-	0
UpperDivision	15	8	-	36	-	0
University Required Credits	120	60	-	64	-	0

Academic Stewardship

Semester Status	Used Credits	Excess Credits	Excess %
Current Semester	13	2	13
Planned Semesters	49	0	0

BYU-I Credits			
Earned	60	Planned	64