Academic Program	History							F-1				
	ineering Undergraduate ve in Program					Course	Descripti		I 2020 Attempted	Earned	<u>Grade</u>	<u>Points</u>
	nputer Science (BS) Major					CHEM 111	Princ Ch	em for Engineers	4.00	4.00	Α	16.000
	т.	est Credits				ENGR 398		municat for	1.00	1.00	Α	4.000
Applied Toward Und	eclared Undergraduate	est Gredits				CSDS 302	Engineer Discrete	s Mathematics	3.00	3.00	Α	12.000
		Fall 2020				CSDS 391		ficial Intelligence	3.00	3.00	Α	12.000
Course	<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	USNA 289F		of Sleep and	3.00	3.00	Α	12.000
CSDS 132	Intro to Programming in Java	a	3.00	PR		ENGL 398	Dreams Prof Com	munication	2.00	2.00	Α	8.000
Course Trans GPA:	0.000 Transfer Totals	s: 0.00	3.00		0.000	LINGL 390	Engineer		2.00	2.00	A	0.000
						FSTS 100	SAGES T		1.00	1.00	Α	4.000
	_						Supplem	ent				
Applied Toward Engi	Tineering Undergraduate	est Credits										
Applied Toward Engl		Spr 2021										
Course	<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>	Term Honor:		Dean's High Hono	rs Attempted	Earned	Averaged	Points
PHYS 121	General Physics I-Mechanic	s	4.00	PR		Term GPA:	4.000	Term Totals	17.00	17.00	17.00	68.000
Course Trans GPA:	0.000 Transfer Totals	s: 0.00	4.00		0.000	Cum GPA:	4.000	Cum Totals	17.00	17.00		68.000
Oddise Halls Of A.	0.000 Transfer rotals	5. 0.00	4.00		0.000							
Transfer Credits Transfer Credit from Brigham Young, Idaho						Spr 2021						
Transfer Credit from		nsier Credits						Sp	r 2021			
	n Brigham Young, Idaho	nsier Credits				Course	Descripti		r 2021 Attempted	Earned	<u>Grade</u>	<u>Points</u>
	n Brigham Young, Idaho eclared Undergraduate					Course PHYS 122		on .		<u>Earned</u> 0.00	<u>Grade</u>	<u>Points</u> 0.000
Applied Toward Unde	n Brigham Young, Idaho eclared Undergraduate	Fall 2020	Farnad	Grado	Pointe	PHYS 122	General I Mag	on Physics II-Elec &	Attempted 4.00	0.00	<u>Grade</u>	0.000
Applied Toward Unde	n Brigham Young, Idaho eclared Undergraduate Description		Earned	<u>Grade</u>	<u>Points</u>		General I Mag Logic De	on Physics II-Elec & sign and	<u>Attempted</u>		<u>Grade</u>	
Applied Toward Unde	n Brigham Young, Idaho eclared Undergraduate	Fall 2020	Earned 3.00 3.00	Grade TR TR	<u>Points</u>	PHYS 122 CSDS 281	General I Mag Logic De Compute	on Physics II-Elec & sign and r Org	4.00 4.00	0.00	<u>Grade</u>	0.000
Applied Toward Under Course ENGR 131	n Brigham Young, Idaho sclared Undergraduate Description Elementary Computer Prog Prin of Microeconomics FSCC 100 Level Transfer	Fall 2020	3.00	TR	<u>Points</u>	PHYS 122	General I Mag Logic De Compute Race, Cla	on Physics II-Elec & sign and	Attempted 4.00	0.00	<u>Grade</u>	0.000
Applied Toward Under Course ENGR 131 ECON 102 FSCC 100-TR	n Brigham Young, Idaho eclared Undergraduate Description Elementary Computer Prog Prin of Microeconomics FSCC 100 Level Transfer Course	Fall 2020	3.00 3.00 3.00	TR TR TR	<u>Points</u>	PHYS 122 CSDS 281 USSO 290M	General I Mag Logic De Compute Race, Cla	on Physics II-Elec & sign and r Org lss and Education orary Business	4.00 4.00 3.00	0.00	Grade	0.000 0.000 0.000
Applied Toward Under Course ENGR 131 ECON 102	n Brigham Young, Idaho sclared Undergraduate Description Elementary Computer Prog Prin of Microeconomics FSCC 100 Level Transfer	Fall 2020	3.00 3.00	TR TR	Points	PHYS 122 CSDS 281 USSO 290M	General I Mag Logic De Compute Race, Cla Contemp	on Physics II-Elec & sign and r Org lss and Education orary Business	4.00 4.00 3.00	0.00	<u>Grade</u>	0.000 0.000 0.000
Applied Toward Under Course ENGR 131 ECON 102 FSCC 100-TR MATH 121 ENGR 100-TR	n Brigham Young, Idaho aclared Undergraduate Description Elementary Computer Prog Prin of Microeconomics FSCC 100 Level Transfer Course Calc for Science & Engr I ENGR 100 Level Transfer Course	Fall 2020	3.00 3.00 3.00 4.00 3.00	TR TR TR TR TR	<u>Points</u>	PHYS 122 CSDS 281 USSO 290M	General I Mag Logic De Compute Race, Cla Contemp	on Physics II-Elec & sign and r Org lss and Education orary Business	4.00 4.00 3.00	0.00	Grade	0.000 0.000 0.000
Applied Toward Under Course ENGR 131 ECON 102 FSCC 100-TR MATH 121	n Brigham Young, Idaho eclared Undergraduate Description Elementary Computer Prog Prin of Microeconomics FSCC 100 Level Transfer Course Calc for Science & Engr I ENGR 100 Level Transfer Course HUMN 100 Level Transfer	Fall 2020	3.00 3.00 3.00 4.00	TR TR TR	<u>Points</u>	PHYS 122 CSDS 281 USSO 290M	General I Mag Logic De Compute Race, Cla Contemp	on Physics II-Elec & sign and r Org lss and Education orary Business	4.00 4.00 3.00	0.00	Grade	0.000 0.000 0.000
Applied Toward Under Course ENGR 131 ECON 102 FSCC 100-TR MATH 121 ENGR 100-TR HUMN 100-TR	n Brigham Young, Idaho sclared Undergraduate Description Elementary Computer Prog Prin of Microeconomics FSCC 100 Level Transfer Course Calc for Science & Engr I ENGR 100 Level Transfer Course HUMN 100 Level Transfer Course Course	Fall 2020	3.00 3.00 3.00 4.00 3.00	TR TR TR TR TR	<u>Points</u>	PHYS 122 CSDS 281 USSO 290M	General I Mag Logic De Compute Race, Cla Contemp and Com	on Physics II-Elec & sign and r Org sss and Education orary Business m	4.00 4.00 3.00	0.00	<u>Grade</u>	0.000 0.000 0.000
Applied Toward Under Course ENGR 131 ECON 102 FSCC 100-TR MATH 121 ENGR 100-TR	n Brigham Young, Idaho eclared Undergraduate Description Elementary Computer Prog Prin of Microeconomics FSCC 100 Level Transfer Course Calc for Science & Engr I ENGR 100 Level Transfer Course HUMN 100 Level Transfer	Fall 2020 <u>Attempted</u>	3.00 3.00 3.00 4.00 3.00	TR TR TR TR TR	<u>Points</u>	PHYS 122 CSDS 281 USSO 290M MGMT 201	General I Mag Logic De Compute Race, Cla Contemp	on Physics II-Elec & sign and r Org lss and Education orary Business	4.00 4.00 3.00 3.00	0.00 0.00 0.00 0.00		0.000 0.000 0.000 0.000
Applied Toward Under Course ENGR 131 ECON 102 FSCC 100-TR MATH 121 ENGR 100-TR HUMN 100-TR MATH 122 POSC 160 CSDS 233	n Brigham Young, Idaho sclared Undergraduate Description Elementary Computer Prog Prin of Microeconomics FSCC 100 Level Transfer Course Calc for Science & Engr I ENGR 100 Level Transfer Course HUMN 100 Level Transfer Course Calc for Science & Engr II Intro to Comparative Politics Intro Data Structures	Fall 2020 <u>Attempted</u>	3.00 3.00 3.00 4.00 3.00 3.00 3.00 3.00	TR	<u>Points</u>	PHYS 122 CSDS 281 USSO 290M MGMT 201 Career Totals Cum GPA:	General I Mag Logic De Compute Race, Cle Contemp and Com	on Physics II-Elec & sign and r Org sss and Education orary Business m	4.00 4.00 3.00 3.00 Attempted	0.00 0.00 0.00 0.00 0.00	Averaged	0.000 0.000 0.000 0.000
Applied Toward Under Course ENGR 131 ECON 102 FSCC 100-TR MATH 121 ENGR 100-TR HUMN 100-TR MATH 122 POSC 160	n Brigham Young, Idaho aclared Undergraduate Description Elementary Computer Prog Prin of Microeconomics FSCC 100 Level Transfer Course Calc for Science & Engr I ENGR 100 Level Transfer Course HUMN 100 Level Transfer Course Calc for Science & Engr II Intro to Comparative Politics Intro Data Structures CSDS 200 Level Transfer	Fall 2020 <u>Attempted</u>	3.00 3.00 3.00 4.00 3.00 3.00 3.00	TR TR TR TR TR TR TR TR TR	<u>Points</u>	PHYS 122 CSDS 281 USSO 290M MGMT 201	General I Mag Logic De Compute Race, Cla Contemp and Com	on Physics II-Elec & sign and r Org sss and Education orary Business m	4.00 4.00 3.00 3.00 Attempted	0.00 0.00 0.00 0.00 0.00	Averaged	0.000 0.000 0.000 0.000
Applied Toward Under Course ENGR 131 ECON 102 FSCC 100-TR MATH 121 ENGR 100-TR HUMN 100-TR MATH 122 POSC 160 CSDS 233	n Brigham Young, Idaho sclared Undergraduate Description Elementary Computer Prog Prin of Microeconomics FSCC 100 Level Transfer Course Calc for Science & Engr I ENGR 100 Level Transfer Course HUMN 100 Level Transfer Course Calc for Science & Engr II Intro to Comparative Politics Intro Data Structures	Fall 2020 <u>Attempted</u>	3.00 3.00 3.00 4.00 3.00 3.00 3.00 3.00	TR	Points	PHYS 122 CSDS 281 USSO 290M MGMT 201 Career Totals Cum GPA: Total Credits	General I Mag Logic De Compute Race, Cle Contemp and Com	on Physics II-Elec & sign and r Org sss and Education orary Business m	4.00 4.00 3.00 3.00 Attempted	0.00 0.00 0.00 0.00 0.00	Averaged	0.000 0.000 0.000 0.000
Applied Toward Under Course ENGR 131 ECON 102 FSCC 100-TR MATH 121 ENGR 100-TR HUMN 100-TR MATH 122 POSC 160 CSDS 233 CSDS 200-TR	Description Elementary Computer Prog Prin of Microeconomics FSCC 100 Level Transfer Course Calc for Science & Engr I ENGR 100 Level Transfer Course Calc for Science & Engr I ENGR 100 Level Transfer Course HUMN 100 Level Transfer Course Calc for Science & Engr II Intro to Comparative Politics Intro Data Structures CSDS 200 Level Transfer Course Calc for Science & Engr II Statistics for Eng and	Fall 2020 <u>Attempted</u>	3.00 3.00 3.00 4.00 3.00 3.00 3.00 3.00	TR T	Points	PHYS 122 CSDS 281 USSO 290M MGMT 201 Career Totals Cum GPA: Total Credits	General I Mag Logic De Compute Race, Cle Contemp and Com	on Physics II-Elec & sign and r Org iss and Education orary Business m Cum Totals	4.00 4.00 3.00 3.00 3.00 Attempted 31.00	0.00 0.00 0.00 0.00 0.00	Averaged	0.000 0.000 0.000 0.000
Applied Toward Under Course ENGR 131 ECON 102 FSCC 100-TR MATH 121 ENGR 100-TR HUMN 100-TR MATH 122 POSC 160 CSDS 233 CSDS 200-TR MATH 223 STAT 312	n Brigham Young, Idaho colared Undergraduate Description Elementary Computer Prog Prin of Microeconomics FSCC 100 Level Transfer Course Calc for Science & Engr I ENGR 100 Level Transfer Course HUMN 100 Level Transfer Course Calc for Science & Engr II Intro to Comparative Politics Intro Data Structures CSDS 200 Level Transfer Course Calc for Science & Engr II Statistics for Eng and Science	Fall 2020 <u>Attempted</u>	3.00 3.00 3.00 4.00 3.00 3.00 3.00 3.00	TR T	Points	PHYS 122 CSDS 281 USSO 290M MGMT 201 Career Totals Cum GPA: Total Credits	General I Mag Logic De Compute Race, Cle Contemp and Com	on Physics II-Elec & sign and r Org iss and Education orary Business m Cum Totals	4.00 4.00 3.00 3.00 Attempted	0.00 0.00 0.00 0.00 0.00	Averaged	0.000 0.000 0.000 0.000
Applied Toward Under Course ENGR 131 ECON 102 FSCC 100-TR MATH 121 ENGR 100-TR HUMN 100-TR MATH 122 POSC 160 CSDS 233 CSDS 200-TR MATH 223	Description Elementary Computer Prog Prin of Microeconomics FSCC 100 Level Transfer Course Calc for Science & Engr I ENGR 100 Level Transfer Course Calc for Science & Engr I ENGR 100 Level Transfer Course HUMN 100 Level Transfer Course Calc for Science & Engr II Intro to Comparative Politics Intro Data Structures CSDS 200 Level Transfer Course Calc for Science & Engr II Statistics for Eng and	Fall 2020 <u>Attempted</u>	3.00 3.00 3.00 4.00 3.00 3.00 3.00 3.00	TR T	Points	PHYS 122 CSDS 281 USSO 290M MGMT 201 Career Totals Cum GPA: Total Credits	General I Mag Logic De Compute Race, Cle Contemp and Com	on Physics II-Elec & sign and r Org iss and Education orary Business m Cum Totals	4.00 4.00 3.00 3.00 3.00 Attempted 31.00	0.00 0.00 0.00 0.00 0.00	Averaged	0.000 0.000 0.000 0.000

Beginning of Undergraduate Record