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Kraus, Dustan Paul - [kraudust] - 14-080-1599 -

- Male - Masters Degree - STD/PT/ACT

RPT

STUDENT INFORMAT: NAME BYU ID BIRTHDATE GENDER	ION : Kraus, Dustan Paul : 14-080-1599 : Male		
MASTERS MAJOR	: Mechanical Engineering : Mechanical Engineering		
DEGREES AWARDED - BRIG DEGREE DATE RECEIVED DEPARTMENT MAJOR	HAM YOUNG UNIVERSITY : BS : Apr 2016 : Mechanical Engineering : Mechanical Engineering : Cum Laude		
BYU COURSE WORK TEACH CRS SEC H AREA NO. NO.	COURSE DESCRIPTION	SEM HRS	GRD
Fall Semester 2009 HIST 201 015 BIO 100 002 EXSC 191 013 MATH 113 008 REL A 121 052 REL C 130 003	World Civilization to 1500 Principles of Biology Weight Training, Beginning Calculus 2 The Book of Mormon Missionary Preparation	3.00 3.00 0.50 4.00 2.00	A- A A- B
SEM HR ERN 14.00 HR	GRD 14.00 GPA 3.64		
Winter Semester 2010 EC EN 191 001 C S 142 002 CHEM 105 030 EXSC 121 001 EXSC 162 001 EXSC 191 018 MUSIC 101 001 PHSCS 121 002 REL A 122 029 SEM HR ERN 14.00 HR	New Student Seminar Intro to Computer Programming General College Chemistry Diving, Springboard Skiing, Intermediate Weight Training, Beginning Introduction to Music Principles of Physics 1 The Book of Mormon GRD 12.00 GPA 3.88	0.50 3.00 4.00 0.50 0.50 0.50 3.00 3.00 2.00	W A P P P A- A
Fall Semester 2012 CE EN 103 004 HIST 202 003 ME EN 172 001 ME EN 191 001 REL A 212 003 WRTG 150 045 SEM HR ERN 14.50 HR	Engineering Mechanics-Statics World Civilization from 1500 Eng Graphics New Student Seminar The New Testament Writing & Rhetoric GRD 14.00 GPA 3.87	3.00 3.00 3.00 0.50 2.00 3.00	B+ A P A
Winter Semester 2013 A HTG 100 036 CE EN 203 002 DANCE 180 007 ENG T 231 001 MATH 313 002 PHSCS 123 001 SEM HR ERN 15.50 HR	American Heritage Engr Mechanics - Materials Social Dance, Beginning Foundations Global Leadership Elementary Linear Algebra Principles of Physics 2 GRD 15.50 GPA 4.00	3.00 3.00 0.50 3.00 3.00	A A A
Fall Semester 2013 CE EN 204 001 MATH 314 002 ME EN 250 002 PHIL 110 003 PHSCS 220 001 SEM HR ERN 15.00 HR	Engr Mechanics - Dynamics Calculus of Several Variables Materials Science Introduction to Philosophy Intro Electricity & Magnetism GRD 15.00 GPA 3.82	3.00 3.00 3.00 3.00 3.00	A- A
Winter Semester 2014 EC EN 301 001 MATH 334 001	Elements of Electrical Engr Ordinary Differential Equation	3.00	A A

ME EN 282 ME EN 321	001	Manufacturing Processes Thermodynamics	3.00	Α
REL C 234 SEM HR ERN		LDS Marriage & Family D 14.00 GPA 3.87	2.00	А
Fall Semester		Technical Communication	3.00	А
ME EN 363	001	Elementary Instrumentation	3.00	
ME EN 372		Mechanical Sys Dsgn Fundmntls	3.00	
ME EN 373 REL C 325		Intro to Sci Computing & CAE The Doctrine & Covenants	3.00	
		D 14.00 GPA 3.94	2.00	_
Winter Semes	ter 2015			
ME EN 312		Fluid Mechanics	3.00	
ME EN 335 ME EN 585		Dynamic System Modeling Manufg Competitiveness	3.00	
REL C 324	004	The Doctrine & Covenants	2.00	
STAC 110		Indoor Cycling	0.50	
STAT 201 SEM HR ERN		Stat for Engineers & Scientist D 14.00 GPA 4.00	3.00	А
Fall Semeste	r 2015			
ME EN 431 ME EN 475		Design of Control Systems	4.00	
ME EN 475 ME EN 497R		Integrated Prodct&Proc Desgn 1 Mentored Projects	3.00	
ME EN 552	001	Neuromechanics of Movement	3.00	
SEM HR ERN	13.00 HR GR	D 13.00 GPA 3.93		
Winter Semes		Hash Tanasian	2.00	
ME EN 476		Heat Transfer Integrated Prod&Proc Dsgn 2	3.00	
ME EN 575	001	Optimization Techniques	3.00	
ME EN 634		Flight Dynamics & Control	3.00 0.50	
STAC 109 STAC 191	018	Yoga Weight Training, Beginning	0.50	
SEM HR ERN	12.50 HR GR	D 12.00 GPA 4.00		
ENTRANCE EXAL		COMP. 27		
ACT	12/2007			
	04/2008	COMP 32		
ACT ACT	04/2008 06/2008	COMP 33		
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ACT ACT	06/2008 09/2008 10/2015	COMP 33		
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ACT ACT ACT ACT ACT ACT ACT GRE SAT1	06/2008 09/2008 10/2015 05/2008	COMP 33 COMP 32 COMP 328.0 COMP 1290 Math of Signals & Systems Adv Mechanisms, Robotics D 137.50 GPA 3.89 25 Score = 3 AP Credit Introductory General Chemistry 43 Score = 3 AP Credit 66 Score = 5	3.00 3.00 3.00 3.00 3.00	P P
ACT ACT ACT ACT ACT ACT ACT GRE SAT1	06/2008 09/2008 10/2015 05/2008	COMP 33 COMP 32 COMP 328.0 COMP 1290 Math of Signals & Systems Adv Mechanisms, Robotics D 137.50 GPA 3.89 25 Score = 3 AP Credit Introductory General Chemistry 43 Score = 3 AP Credit 66 Score = 5 Calculus 1	3.00 3.00 3.00 3.00 6.00	P P
ACT ACT ACT ACT ACT ACT ACT GRE SAT1	06/2008 09/2008 10/2015 05/2008	COMP 33 COMP 32 COMP 328.0 COMP 1290 Math of Signals & Systems Adv Mechanisms, Robotics D 137.50 GPA 3.89 25 Score = 3 AP Credit Introductory General Chemistry 43 Score = 3 AP Credit 66 Score = 5	3.00 3.00 3.00 3.00 3.00	P P
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ACT ACT ACT ACT ACT ACT ACT GRE SAT1	06/2008 09/2008 10/2015 05/2008	COMP 33 COMP 32 COMP 328.0 COMP 1290 Math of Signals & Systems Adv Mechanisms, Robotics D 137.50 GPA 3.89 25 Score = 3 AP Credit Introductory General Chemistry 43 Score = 3 AP Credit 66 Score = 5 Calculus 1 College Algebra 78 Score = 5	3.00 3.00 3.00 3.00 4.00 3.00	P P P

 PSYCHOLOGY
 85
 Score = 5

 PSYCH 111
 General Psychology
 3.00
 P

STATISTICS 90 Score = 5 STAT 221 Principles of Statistics 3.00 P AP HR ERN 31.00 HR GRD 0.00

TRN HR ERN 31.00 HR GRD 0.00

TOT HR ERN 172.00 HR GRD 137.50 HR ATT 176.00 GPA 3.89