

[Home](#) > [AIM](#) > Record Summary

[Related Pages](#) | [Feedback](#) | [Help](#)
[Kraus, Dustan Paul](#) – [kraudust] – 14-080-1599 – 16 Feb 1991 – Male – Masters Degree – STD/PT/ACT

STUDENT INFORMATION

NAME : Kraus, Dustan Paul
 BYU ID : 14-080-1599
 BIRTHDATE : Feb 16 1991
 GENDER : Male

DEPARTMENT : Mechanical Engineering
 MASTERS MAJOR : Mechanical Engineering

DEGREES AWARDED - BRIGHAM YOUNG UNIVERSITY

DEGREE : BS
 DATE RECEIVED : Apr 2016
 DEPARTMENT : Mechanical Engineering
 MAJOR : Mechanical Engineering
 HONORS : Cum Laude

BYU COURSE WORK

TEACH AREA	CRS NO.	SEC NO.	H	COURSE DESCRIPTION	SEM HRS	GRD
------------	---------	---------	---	--------------------	---------	-----

Fall Semester 2009

HIST	201	015		World Civilization to 1500	3.00	A-
BIO	100	002		Principles of Biology	3.00	A-
EXSC	191	013		Weight Training, Beginning	0.50	A
MATH	113	008		Calculus 2	4.00	A-
REL A	121	052		The Book of Mormon	2.00	B
REL C	130	003		Missionary Preparation	2.00	A

RPT

SEM HR ERN 14.00 HR GRD 14.00 GPA 3.64

Winter Semester 2010

EC EN	191	001		New Student Seminar	0.50	P
C S	142	002		Intro to Computer Programming	3.00	W
CHEM	105	030		General College Chemistry	4.00	A
EXSC	121	001		Diving, Springboard	0.50	P
EXSC	162	001		Skiing, Intermediate	0.50	P
EXSC	191	018		Weight Training, Beginning	0.50	P
MUSIC	101	001		Introduction to Music	3.00	A-
PHSCS	121	002		Principles of Physics 1	3.00	A
REL A	122	029		The Book of Mormon	2.00	A-

SEM HR ERN 14.00 HR GRD 12.00 GPA 3.88

Fall Semester 2012

CE EN	103	004		Engineering Mechanics-Statics	3.00	A
HIST	202	003		World Civilization from 1500	3.00	B+
ME EN	172	001		Eng Graphics	3.00	A
ME EN	191	001		New Student Seminar	0.50	P
REL A	212	003		The New Testament	2.00	A
WRTG	150	045		Writing & Rhetoric	3.00	A

SEM HR ERN 14.50 HR GRD 14.00 GPA 3.87

Winter Semester 2013

A HTG	100	036		American Heritage	3.00	A
CE EN	203	002		Engr Mechanics - Materials	3.00	A
DANCE	180	007		Social Dance, Beginning	0.50	A
ENG T	231	001		Foundations Global Leadership	3.00	A
MATH	313	002		Elementary Linear Algebra	3.00	A
PHSCS	123	001		Principles of Physics 2	3.00	A

SEM HR ERN 15.50 HR GRD 15.50 GPA 4.00

Fall Semester 2013

CE EN	204	001		Engr Mechanics - Dynamics	3.00	A
MATH	314	002		Calculus of Several Variables	3.00	B+
ME EN	250	002		Materials Science	3.00	A-
PHIL	110	003		Introduction to Philosophy	3.00	A
PHSCS	220	001		Intro Electricity & Magnetism	3.00	A

SEM HR ERN 15.00 HR GRD 15.00 GPA 3.82

Winter Semester 2014

EC EN	301	001		Elements of Electrical Engr	3.00	A
MATH	334	001		Ordinary Differential Equation	3.00	A

ME EN 282	004	Manufacturing Processes	3.00	B+
ME EN 321	001	Thermodynamics	3.00	A
REL C 234	002	LDS Marriage & Family	2.00	A
SEM HR ERN	14.00	HR GRD 14.00 GPA 3.87		

Fall Semester 2014

ENGL 316	005	Technical Communication	3.00	A
ME EN 363	001	Elementary Instrumentation	3.00	A
ME EN 372	001	Mechanical Sys Dsgn Fundmntls	3.00	A-
ME EN 373	003	Intro to Sci Computing & CAE	3.00	A
REL C 325	014	The Doctrine & Covenants	2.00	A
SEM HR ERN	14.00	HR GRD 14.00 GPA 3.94		

Winter Semester 2015

ME EN 312	002	Fluid Mechanics	3.00	A
ME EN 335	001	Dynamic System Modeling	3.00	A
ME EN 585	001	Manufg Competitiveness	3.00	A
REL C 324	004	The Doctrine & Covenants	2.00	A
STAC 110	016	Indoor Cycling	0.50	P
STAT 201	001	Stat for Engineers & Scientist	3.00	A
SEM HR ERN	14.50	HR GRD 14.00 GPA 4.00		

Fall Semester 2015

ME EN 431	001	Design of Control Systems	4.00	A
ME EN 475	001	Integrated Prodct&Proc Dsgn 1	3.00	A-
ME EN 497R	017	Mentored Projects	3.00	A
ME EN 552	001	Neuromechanics of Movement	3.00	A
SEM HR ERN	13.00	HR GRD 13.00 GPA 3.93		

Winter Semester 2016

ME EN 340	001	Heat Transfer	3.00	A
ME EN 476	001	Integrated Prod&Proc Dsgn 2	3.00	A
ME EN 575	001	Optimization Techniques	3.00	A
ME EN 634	001	Flight Dynamics & Control	3.00	A
STAC 109	003	Yoga	0.50	W
STAC 191	018	Weight Training, Beginning	0.50	P
SEM HR ERN	12.50	HR GRD 12.00 GPA 4.00		

ENTRANCE EXAMS

ACT	12/2007	COMP 27
ACT	04/2008	COMP 32
ACT	06/2008	COMP 33
ACT	09/2008	COMP 32
GRE	10/2015	COMP 328.0
SAT1	05/2008	COMP 1290

CURRENT ENROLLMENT

Fall Semester 2016

EC EN 671	001	Math of Signals & Systems	3.00
ME EN 537	001	Adv Mechanisms, Robotics	3.00

FUTURE ENROLLMENT

Winter Semester 2017

ME EN 534	001	Dynamics of Mech Systems	3.00
ME EN 733	001	Linear System Theory	3.00

BYU GPA SUMMARY

BYU HR ERN	141.00	HR GRD	137.50	GPA	3.89
------------	--------	--------	--------	-----	------

TRANSFER CREDITS ACCEPTED

ADVANCED PLACEMENT

CHEMISTRY	25	Score = 3	
AP 100R	AP Credit	3.00	P
CHEM 101	Introductory General Chemistry	3.00	P

EUROPEAN HISTORY	43	Score = 3	
AP 100R	AP Credit	6.00	P

Record Summary

TRN	HR	ERN	31.00	HR	GRD	0.00
