|  |
| --- |
| [Kraus, Dustan Paul](mailto:dustan.kraus@gmail.com) - [kraudust] - 14-080-1599 - 16 Feb 1991 - Male - Masters Degree - STD/PT/ACT |

Top of Form

Bottom of Form

|  |
| --- |
| 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 CRS SEC H COURSE DESCRIPTION SEM GRD   AREA NO. NO. HRS      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 RPT  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    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 Desgn 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     MATH - CALCULUS AB 66 Score = 5  MATH 112 Calculus 1 4.00 P   MATH 110 College Algebra 3.00 P     PHYSICS B 78 Score = 5  PHSCS 105 Intro Applied Phys 3.00 P   PHSCS 106 Intro Applied Phys 3.00 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 |