Report Results



Switch to double-spaced view

go to ...

(()

Return

| Unofficial Transcr | ipt | | |
|--------------------|---|--------|---------|
| Print Date : 20 | 17-04-10 | | |
| Name : Zhang | Lily S | | |
| Student ID: 28523 | 12 | | |
| | Test Credits - | | |
| Test Credits Appli | ed Toward School of Engineering Pr | ogram | |
| | 3 | 3 | |
| | 2014 Fall | | |
| BIOL SCI 1XX | Biol Sci 1XX | 1.00 | 1.00 T |
| CHEM 101-0 | General Chem | 1.00 | 1.00 T |
| CHEM 121-0 | General Chemistry Laboratory | 0.34 | 0.34 T |
| ECON 201-0 | Introduction to Macroeconomics | 1.00 | 1.00 T |
| ENGLISH 1LC | English Lang & Comp Credit | 2.00 | 2.00 T |
| HISTORY 2EU | European History Credit | 2.00 | 2.00 T |
| HISTORY 2US | US History Credit | 2.00 | 2.00 T |
| MATH 220-0 | Differential Calc 1 Variable | 1.00 | 1.00 T |
| MATH 224-0 | Integ Calc of 1 Variable Funcs | 1.00 | 1.00 T |
| PHYSICS 130-1 | College Physics | 1.00 | 1.00 T |
| PHYSICS 130-2 | College Physics | 1.00 | 1.00 T |
| PHYSICS 135-1 | General Physics | 1.00 | 1.00 T |
| PHYSICS 136-1 | General Physics Laboratory | 0.34 | 0.34 T |
| PHYSICS 136-2 | General Physics Laboratory | 0.34 | 0.34 T |
| POLI_SCI 2XX | Poli Sci 2XX | 1.00 | 1.00 T |
| SPANISH 2LN | Spanish Language Credit | 2.00 | 2.00 T |
| STAT 202-0 | Introduction to Statistics | 1.00 | 1.00 T |
| Test Trans GPA | | 0.00 | 19.02 |
| rest rights or | | 0.00 | 10102 |
| | Beginning of Undergraduate | Record | |
| Program : Sch | ool of Engineering | | |
| | ive in Program | | |
| | 4-07-28 : Biomedical Engineering M | aior | |
| 201 | 2014 Fall (2014-09-23 to 20 | - | 1 |
| CHEM 171-0 | Accel Inorg Chem | 1.00 | 1.00 A |
| Course Attr | : Natural Sciences Distro Area | | |
| 000100 71001 | No P/N option for this section | | |
| CHEM 181-0 | Acc Gen Inorg Chemistry Lab | 0.34 | 0.34 B+ |
| DSGN 106-1 | Design/Thinking/Communication | 0.50 | 0.50 A |
| Course Attr | : No P/N option for this section | 0.50 | 0130 // |
| 000100 71001 | Engineering Students Only | | |
| EECS 111-0 | Fund Comp Prog | 1.00 | 1.00 A |
| Course Attr | : Formal Studies Distro Area | 2.00 | 2100 // |
| ENGLISH 106-1 | Writ Spec Contxt | 0.50 | 0.50 A |
| Course Attr | : Engineering Students Only | | |
| GEN_ENG 205-1 | Engineering Analysis I | 1.00 | 1.00 A |
| Course Attr | : No P/N option for this section | | |
| | , | | |

| Unofficial Transcripts | | |
|---|-----------|---------|
| PRDV 396-0 Topics in Personal Development | | 0.00 S |
| Course Topic(s): MEAS First-Year Experience | | |
| TERM GPA : 3.945 TERM TOTALS : | 4.34 | 4.34 |
| | | |
| CUM GPA: 3.945 CUM TOTALS: | 4.34 | 23.36 |
| | | |
| 2015 Winter (2015-01-05 to | 2015-03-2 | 0) |
| CRDV 301-0 Intro to Career Development | | 0.00 S |
| EECS 211-0 Fundmtls of Computer Prog II | 1.00 | 1.00 A |
| GEN_ENG 205-2 Engineering Analysis II | 1.00 | 1.00 A- |
| MATH 234-0 Mult Integration & Vector Calc | 1.00 | 1.00 B |
| Course Attr : Engineering Students Only | 1.00 | 1100 B |
| | | 0 00 5 |
| · · | | 0.00 S |
| Course Topic(s): MEAS First-Year Experience | 2 00 | 2 00 |
| TERM GPA: 3.567 TERM TOTALS: | 3.00 | 3.00 |
| | | |
| CUM GPA: 3.790 CUM TOTALS: | 7.34 | 26.36 |
| Program : School of Engineering | | |
| 2015-01-27 : Active in Program | | |
| 2015-01-27 : Computer Science Major | | |
| | | |
| 2015 Spring (2015-03-30 to 2 | 2015-06-1 | 2) |
| DSGN 106-2 Design/Thinking/Communication | 0.50 | 0.50 A |
| Course Attr : No P/N option for this section | | |
| Engineering Students Only | | |
| ECON 202-0 Introduction to Microeconomics | 1.00 | 1.00 B+ |
| Course Attr : Social & Behavioral Sciences Di | | |
| | | 1.00 A |
| 1 | 1.00 | 1.00 A |
| Course Attr : Prerequisites apply, see descri | | 0.50.4 |
| ENGLISH 106-2 Writing in Special Contexts | 0.50 | 0.50 A |
| GEN_ENG 205-3 Engineering Analysis III | 1.00 | 1.00 A- |
| TERM GPA : 3.750 TERM TOTALS : | 4.00 | 4.00 |
| | | |
| CUM GPA: 3.776 CUM TOTALS: | 11.34 | 30.36 |
| | | |
| 2015 Fall (2015-09-21 to 2 | 015-12-12 |) |
| EECS 203-0 Intro to Computer Engineering | 1.00 | 1.00 A- |
| EECS 213-0 Intro to Computer Systems | 1.00 | 1.00 A- |
| IEMS 201-0 Introduction to Statistics | 1.00 | 1.00 A |
| Course Attr : Not open to dept/school majors | 1100 | 2100 /1 |
| PHYSICS 135-2 General Physics | 1.00 | 1.00 A- |
| Course Attr : Natural Sciences Distro Area | 1.00 | 1.00 A- |
| | | |
| No P/N option for this section | 4 00 | 4 00 |
| TERM GPA : 3.775 TERM TOTALS : | 4.00 | 4.00 |
| | | |
| CUM GPA: 3.776 CUM TOTALS: | 15.34 | 34.36 |
| | | _ |
| 2016 Winter (2016-01-04 to | | |
| COG_SCI 210-0 Language and the Brain | 1.00 | 1.00 B |
| Course Attr : Natural Sciences Distro Area | | |
| Attendance at 1st class mandato | ry | |
| | | |

| | Comp Sys Softw | | 1.00 | 0.00 W | |
|---|--|--|--|--|--|
| EECS 330-0 | Human Computer | | 1.00 | 1.00 A | |
| PSYCH 110-0 | Introduction t | | 1.00 | 1.00 C+ | |
| Course Attr : | Social & Behavioral Sciences Distro Area Attendance at 1st class mandatory | | | | |
| | Attendance at | 1st class mand | latory | | |
| TERM GPA : | 3.100 | TERM TOTALS : | 4.00 | 3.00 | |
| CUM GPA : | 3.665 | CUM TOTALS : | 19.34 | 37.36 | |
| | 2016 Spring | (2016-03-29 | to 2016-06-11 | .) | |
| EECS 303-0 | Advanced Digit | al Design | 1.00 | 1.00 B+ | |
| Course Attr : | Prerequisites | apply, see des | cription | | |
| EECS 348-0 | Intro Artifici | al Intelligenc | e 1.00 | 1.00 A | |
| PHYSICS 135-3 | General Physic | S | 1.00 | 1.00 B+ | |
| Course Attr : | Natural Scienc | es Distro Area | 1 | | |
| PHYSICS 136-3 | General Physic | s Laboratory | 0.34 | 0.34 A | |
| PSYCH 215-0 | Psychology of | Personality | 1.00 | 1.00 A- | |
| Course Attr : | Social & Behav | ioral Sciences | Distro Area | | |
| | Attendance at | 1st class mand | latory | | |
| TERM GPA : | 3.608 | TERM TOTALS : | 4.34 | 4.34 | |
| CUM GPA : | | CUM TOTALS : | 23.68 | 41.70 | |
| _ | ol of Engineeri | ng | | | |
| | ve in Program | | | | |
| | -05-06 : Comput | - | or | | |
| 2016 | -05-06 : Psycho | logy Major | | | |
| | | | | | |
| | 2016 Fall | (2016-09-20 t | o 2016–12–10) | | |
| EECS 101-0 | 2016 Fall Intro to Comp | • | • | 1.00 A | |
| | | Sci for Everyo | ne 1.00 | | |
| | Intro to Comp | Sci for Everyo ioral Sciences | one 1.00 Distro Area | | |
| Course Attr : | Intro to Comp Social & Behav | Sci for Everyo ioral Sciences ound of Comp S | one 1.00 Distro Area | 1.00 A | |
| Course Attr : EECS 212-0 IEMS 326-0 | Intro to Comp Social & Behav Mathematical F | Sci for Everyo ioral Sciences ound of Comp S | ne 1.00 Distro Area Sci 1.00 1.00 | 1.00 A 1.00 A | |
| Course Attr : EECS 212-0 IEMS 326-0 | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin | Sci for Everyo ioral Sciences ound of Comp S | ne 1.00 Distro Area Sci 1.00 1.00 | 1.00 A 1.00 A | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites | Sci for Everyo ioral Sciences ound of Comp S apply, see des | nne 1.00 Distro Area Ci 1.00 1.00 Coription 1.00 | 1.00 A 1.00 A 1.00 B | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception | Sci for Everyo ioral Sciences ound of Comp S apply, see des ary Distro - S | ne 1.00 Distro Area Ci 1.00 1.00 Coription 1.00 Gee Rules | 1.00 A 1.00 A 1.00 B | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception Interdisciplin | Sci for Everyo ioral Sciences ound of Comp S apply, see des ary Distro – S es Distro Area | ne 1.00 Distro Area Ci 1.00 1.00 Cription 1.00 Gee Rules | 1.00 A 1.00 A 1.00 B | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception Interdisciplin Natural Science | Sci for Everyo ioral Sciences ound of Comp S apply, see des ary Distro – S es Distro Area ioral Sciences | nne 1.00 Distro Area Ci 1.00 1.00 Coription 1.00 Gee Rules Coristro Area | 1.00 A 1.00 A 1.00 B | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception Interdisciplin Natural Science Social & Behav | Sci for Everyo ioral Sciences ound of Comp S apply, see des ary Distro – S es Distro Area ioral Sciences 1st class mand | ne 1.00 Distro Area Ci 1.00 1.00 Cription 1.00 Gee Rules Comparison Compariso | 1.00 A 1.00 A 1.00 B | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception Interdisciplin Natural Science Social & Behav Attendance at No P/N option | Sci for Everyo ioral Sciences ound of Comp S apply, see des ary Distro – S es Distro Area ioral Sciences 1st class mand | nne 1.00 Distro Area Ci 1.00 1.00 Coription 1.00 Gee Rules Coristro Area Matory Con | 1.00 A 1.00 A 1.00 B | |
| Course Attr: EECS 212-0 IEMS 326-0 Course Attr: PSYCH 324-0 Course Attr: | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception Interdisciplin Natural Science Social & Behav Attendance at No P/N option 3.750 | Sci for Everyonioral Sciences ound of Comp S apply, see des ary Distro - S es Distro Area ioral Sciences 1st class mand for this secti | ne 1.00 Distro Area Ci 1.00 L.00 Coription L.00 Gee Rules Distro Area Latory On 4.00 | 1.00 A 1.00 A 1.00 B 1.00 A | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 Course Attr : | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception Interdisciplin Natural Science Social & Behav Attendance at No P/N option 3.750 3.669 | Sci for Everyorioral Sciences ound of Comp Sapply, see desary Distro - Ses Distro Areational Sciences 1st class mandfor this section TERM TOTALS: | ne 1.00 Distro Area Ci 1.00 1.00 Coription 1.00 Gee Rules Distro Area Hatory On 4.00 27.68 | 1.00 A 1.00 B 1.00 A 4.00 45.70 | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 Course Attr : TERM GPA : CUM GPA : | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception Interdisciplin Natural Science Social & Behav Attendance at No P/N option 3.750 3.669 | Sci for Everyor ioral Sciences ound of Comp S apply, see des ary Distro - Ses Distro Area ioral Sciences 1st class mand for this secti TERM TOTALS: (2017-01-03 | one 1.00 Distro Area Ci 1.00 L.00 Coription L.00 See Rules Distro Area Hatory On 4.00 27.68 | 1.00 A 1.00 A 1.00 B 1.00 A 4.00 45.70 | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 Course Attr : TERM GPA : CUM GPA : | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception Interdisciplin Natural Science Social & Behav Attendance at No P/N option 3.750 3.669 2017 Winter Human-Centered | Sci for Everyor ioral Sciences ound of Comp S apply, see des ary Distro - Ses Distro Area ioral Sciences 1st class mand for this section TERM TOTALS: (2017-01-03 Prod Design | ne 1.00 Distro Area Li 1.00 Li 1.00 Cription Li 1.00 See Rules Distro Area Latory Lon 4.00 27.68 to 2017-03-18 1.00 | 1.00 A 1.00 A 1.00 B 1.00 A 4.00 45.70 3) 1.00 A | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 Course Attr : TERM GPA : CUM GPA : DSGN 308-0 EECS 352-0 | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception Interdisciplin Natural Science Social & Behav Attendance at No P/N option 3.750 3.669 2017 Winter Human-Centered Machine Percep | Sci for Everyorioral Sciences ound of Comp S apply, see des ary Distro - Ses Distro Areatoral Sciences 1st class mand for this sectimate TERM TOTALS: (2017-01-03 Prod Design tion of Music | ne 1.00 Distro Area Ci 1.00 1.00 Cription 1.00 See Rules Distro Area Hatory On 27.68 to 2017-03-18 1.00 1.00 | 1.00 A 1.00 A 1.00 B 1.00 A 4.00 45.70 | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 Course Attr : TERM GPA : CUM GPA : DSGN 308-0 EECS 352-0 Course Attr : | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception Interdisciplin Natural Science Social & Behav Attendance at No P/N option 3.750 3.669 2017 Winter Human-Centered Machine Percep Prerequisites | Sci for Everyor ioral Sciences ound of Comp S apply, see des ary Distro - Ses Distro Area ioral Sciences 1st class mand for this secti TERM TOTALS: (2017-01-03 Prod Design tion of Music apply, see des | ne 1.00 Distro Area Li 1.00 Li 1.00 Coription Li 1.00 Distro Area Li 1.00 Li 1 | 1.00 A 1.00 A 1.00 B 1.00 A 4.00 45.70 3) 1.00 A 1.00 A | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 Course Attr : TERM GPA : CUM GPA : DSGN 308-0 EECS 352-0 Course Attr : EECS 395-0 | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception Interdisciplin Natural Science Social & Behav Attendance at No P/N option 3.750 3.669 2017 Winter Human-Centered Machine Percep Prerequisites Special Topics | Sci for Everyor ioral Sciences ound of Comp S apply, see des ary Distro - Ses Distro Area ioral Sciences 1st class mand for this section TERM TOTALS: CUM TOTALS: (2017-01-03) Prod Design tion of Music apply, see des in EECS | ne 1.00 Distro Area 1.00 1.00 1.00 Scription 1.00 See Rules Distro Area Hatory On 4.00 27.68 to 2017-03-18 1.00 1.00 Scription 1.00 | 1.00 A 1.00 A 1.00 B 1.00 A 4.00 45.70 3) 1.00 A | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 Course Attr : TERM GPA : CUM GPA : DSGN 308-0 EECS 352-0 Course Attr : EECS 395-0 Course Topic(s | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception Interdisciplin Natural Scienc Social & Behav Attendance at No P/N option 3.750 3.669 2017 Winter Human-Centered Machine Percep Prerequisites Special Topics): Design, tech | Sci for Everyous ioral Sciences ound of Comp S apply, see des ary Distro - Ses Distro Area ioral Sciences 1st class mand for this secti TERM TOTALS: CUM TOTALS: (2017-01-03 Prod Design tion of Music apply, see des in EECS nology, & rese | ne 1.00 Distro Area Ci 1.00 1.00 Cription 1.00 Gee Rules Distro Area Hatory On 27.68 to 2017-03-18 1.00 1.00 Scription 1.00 Carch | 1.00 A 1.00 A 1.00 B 1.00 A 4.00 45.70 3) 1.00 A 1.00 A 1.00 A | |
| Course Attr : EECS 212-0 IEMS 326-0 Course Attr : PSYCH 324-0 Course Attr : TERM GPA : CUM GPA : DSGN 308-0 EECS 352-0 Course Attr : EECS 395-0 | Intro to Comp Social & Behav Mathematical F Engg Econ/Fin Prerequisites Perception Interdisciplin Natural Scienc Social & Behav Attendance at No P/N option 3.750 3.669 2017 Winter Human-Centered Machine Percep Prerequisites Special Topics): Design, tech | Sci for Everyor ioral Sciences ound of Comp S apply, see des ary Distro - Ses Distro Area ioral Sciences 1st class mand for this section TERM TOTALS: CUM TOTALS: (2017-01-03) Prod Design tion of Music apply, see des in EECS | ne 1.00 Distro Area Ci 1.00 1.00 Cription 1.00 Gee Rules Distro Area Hatory On 27.68 to 2017-03-18 1.00 1.00 Scription 1.00 Carch | 1.00 A 1.00 A 1.00 B 1.00 A 4.00 45.70 3) 1.00 A 1.00 A | |

CUM GPA: 3.702 CUM TOTALS: 48.70 30.68 2017 Spring (2017-03-27 to 2017-06-10) Design &Analysis of Algorithms **EECS** 336-0 Course Attr : Prerequisites apply, see description Software Proj Management &Dev **EECS** 394-0 1.00 395-0 Special Topics in EECS **EECS** 1.00 Course Topic(s): Design, technology, & research **EECS** Special Topics in EECS 395-0 1.00 Course Topic(s): Tang. Interac. Design & Learn TERM GPA: TERM TOTALS: 0.000 0.00 0.00 CUM GPA: 3.702 CUM TOTALS: 30.68 48.70 **Undergraduate Career Totals** CUM GPA: 3.702 CUM TOTALS: 30.68 48.70

Return Back to top

go to ... 💠 📎