Jerry Y Liu

12/21/2021

| | | | | | | | | | 2021 Spring | • | | |
|--------------------------------------------------------------------|------------------------------------|--------------------------------------------------------------|-----------------------------------------------------------|-----------|--------------|-------------------|---------------|-----------------------------------------------------------------------------|------------------------------------|------------|----------|------------|
| Test Credits Test Credits Applied Toward Engineering Undergraduate | | | | | | School: Major: | | Engineering & Applied Science Computer Science Special Topics in APMA | | | | |
| | | | | | | APMA 2501 | | | | A+ | 3.0 | |
| I ranster APMA | red to Terr | n 2019 Fall as Single Variab | ole Calculus II | TE | 4.00 | Course T APMA | opic: 3080 | | athematics of In Algebra | itormation | A+ | 3.0 |
| APMA | 2120 | Multivariable Calculus | | TE | 0.00 | CS | 2910 | CS Education Practicum | | m | Α | 1.0 |
| CS | 1110 | Introduction to Programming | | TE | 3.00 | CS | 4457 | Computer Networks | | | Α | 3.0 |
| ENWR HIST | 1000T 1000T | Non-UVa Transfer/Test Credit Non-UVa Transfer/Test Credit | | TE TE | 3.00 3.00 | CS Course T | 4501 | | op: Computer S tro to Comp. Vis | | A+ | 3.0 |
| LATI | 2020 | Intermediate Latin II | | TE | 0.00 | Course | 4710 | | al Intelligence | SIOH | Α | 3.0 |
| Repeated: | | Repeat-Include in Credit and | | | 0.00 | Curr Cr | | 16.0 | Grd Pts | 64.000 | GPA | 4.000 |
| LATI 2010 | | | | TE | 0.00 | Cuml C | redits | 64.0 | Grd Pts | 251.100 | GPA | 3.986 |
| LATI 2020 Repeated: | | Intermediate Latin II TE Repeat-Include in GPA Only | | TE | 0.00 | | | | 2021 Fall | | | |
| LATI | 3000T | Non-UVa Transfer/Test Credit TE | | | 3.00 | School: | | Engineering & Applied Science | | | | |
| PHYS | 2415 | General Physics II | | TE | 3.00 | Major: | | Computer Science | | | | |
| PHYS | 1425 | General Phys | | TE | 3.00 | APMA | 3120 | Statisti | | | Α | 3.0 |
| PLAP | 1000T | Non-UVa Tra | insfer/Test Credit | TE | 3.00 | CS CS | 3240 | | ced Software De ing Systems | evelopment | Α | 3.0 |
| Test Cre | edit Total: | | | | 25.00 | CS | 4414 4750 | | ing Systems | | A+ A+ | 3.0 3.0 |
| | | | | | | STS | 2850 | | ment & Entrepr | eneurship | Α | 3.0 |
| | | | | | | Curr Cr | | 15.0 | Grd Pts | 60.000 | GPA | 4.000 |
| Beginning of Undergraduate Record | | | | | | Cuml C | redits | 79.0 | Grd Pts | 311.100 | GPA | 3.988 |
| Degiiiiiii | g or oride | igraduate itec | Joiu | | | | | End | of Undergraduat | te Record | | |
| | | | 019 Fall | | | | | | | | | |
| School: | 3 3 11 | | | | | | | | | | | |
| Major: APMA | 2130 | Engineering Undeclared Ordinary Differentl Equations | | A+ | 4.0 | | | | | | | |
| CHEM | 1610 | Intro Chem I for Engineers | | Α | 3.0 | | | | | | | |
| CHEM | 1611 | Intro Chem I for Engineers Lab | | Α | 1.0 | | | | | | | |
| CS 2110 ENGR 1624 | | Software Development Methods Introduction to Engineering | | A A | 3.0 4.0 | | | | | | | |
| Curr Credits | | 15.0 Grd Pts 60.000 | | GPA | 4.000 | | | | | | | |
| Cuml Credits | | | | | 4.000 | | | | | | | |
| Honor: | | Dean's | List | | | | | | | | | |
| | | 20 | 20 Spring | | | | | | | | | |
| School: | | | Engineering & Applied Science | | | | | | | | | |
| Major: | 4504 | Computer | | 0.0 | 4.0 | | | | | | | |
| CS Course To | 1501 | | Computer Science | CR | 1.0 | | | | | | | |
| | | Metaprogramming Discrete Mathematics A- | | A+ | 3.0 | | | | | | | |
| CS | 2150 Program & Data Representation | | Α | 3.0 | | | | | | | | |
| ECE | 2330 Digital Logic Design | | A+ | 3.0 | | | | | | | | |
| | | | General Physics I Workshop A Sci Tech & Contemp Issues A+ | | 1.0 3.0 | | | | | | | |
| Course Topic: | | Great Inventions | | 5.0 | | | | | | | | |
| Curr Credits | | 14.0 Grd Pts 52.000 GP/ | | GPA | 4.000 | | | | | | | |
| Cuml Credits | | 29.0 Gro | d Pts 112.000 | GPA | 4.000 | | | | | | | |
| | | 202 | 0 Summer | | | | | | | | | |
| School: | | Engineering & Applied Science | | | | | | | | | | |
| Major: | | Computer | ۸. | 0.0 | | | | | | | | |
| CS Curr Cre | 4102 edits | Algorithms 3.0 Gro | d Pts 12.000 | A+ GPA | 3.0 4.000 | | | | | | | |
| 2 311 310 | | 2.5 | 12.000 | 0.71 | | | | | | | | |

4.000

3.0

3.0

3.0

3.0

3.0

1.0

3.944

3.981

Cuml Credits

3100

3102

3330

4730

4774

2419

School: Major: APMA

CS

CS

CS

CS

PHYS

Curr Credits

Cuml Credits

32.0

16.0

48.0

Grd Pts

Computer Game Design

Machine Learning General Physics II Workshop

Grd Pts

Grd Pts

2020 Fall

Engineering & Applied Science
Computer Science
Probability
Theory of Computation
Computer Architecture

124.000

63.100

187.100

GPA

Α

Α

A+

A-

A+

Α

GPA

GPA