| | | es for Four | | |
|--|--|---------------------------|---|--|
| | Fresh | ıman - Fall Semester, 20 | 19 | |
| Course Name a llege Algebra | MTH 150 | Number of Credits | Grade/GPA A | Course Description Transfer Credit, Core Class |
| ealculus Iculus I ftware Design I | MTH 151 MTH 207 CS 120 | 3 5 4 | A B B | Transfer Credit, Core Class Core Class Core Class |
| o for the Informed Citizen llege Writing | BIO 100 ENG 110 | 4 3 22 | A A | Lab Credit General Education |
| Total | S: | 22 | 3.6 | 4 Core, 1 Lab, 1 GenEd |
| | Fresh | man - Winter Session, 20 | 20 | |
| Course Name a to to Ethnic and Racial Studies Total | ERS 100 | Number of Credits 3 | Grade/GPA A 4 | Course Description General Education 1 GenEd |
| r Outs | | , - | | , |
| | | nan - Spring Semester, 20 | | |
| Course Name a lculus II ftware Design II | nd Number MTH 208 CS 220 | Number of Credits 4 4 | Grade/GPA B AB | Course Description Core Class Core Class |
| mmunicating Effectively usic Appreciation | CST 110 MUS 105 | 3 2 13 | A A 3.5 | General Education General Education 2 Core, 2 GenEd |
| | | • | | |
| | Freshn | nan - Summer Session, 2 | 020 | |
| Course Name a croeconomics & Public Policy obal Macroeconomics | nd Number ECO 110 ECO 120 | Number of Credits 3 3 | Grade/GPA A A | Course Description General Education General Education |
| oral Macroeconomics orld History: Sport and Society nerican Literature Total | HIS 110 ENG 200 | 3 3 3 | A A A | General Education General Education 4 GenEd |
| Freshman | Totals: | 50 | 3.7 | 6 Core, 1 Lab, 8 GenEd |
| | | | | |
| Course Name a | | more - Fall Semester, 20 | Grade/GPA | Course Description |
| ftware Design III: Abstract Data Types sembler Prg, C Prg, and Comp Org atistics and Probability | CS 340 CS 270 STAT 245 | Number of Credits 4 3 4 | A A | Core Class Core Class Core Class Core Class (Minor) |
| althy Active Lifestyle eater Appreciation | HPR 105 THA 110 | 3 2 | A A | General Education General Education |
| Total | s: | 16 | 4 | 3 Core, 2 GenEd |
| | Sophon | nore - Spring Semester, 2 | 2021 | |
| Course Name a mputer Architecture | CS 370 | Number of Credits | Grade/GPA B | Course Description Core Class |
| near Algebra with Differential Equations rth Environments | CS 225 MTH 309 ESC 101 | 3 4 4 | AB AB A | Core Class Core Class (Minor) Lab Credit |
| Total Sophomore | : Totals: | 30 | 3.5 3.7 | 3 Core, 1 Lab 6 Core, 1 Lab, 2 GenEd |
| | | | | |
| | | ior - Fall Semester, 2021 | | |
| Course Name a ftware Design IV: Software Engineering ogramming Language Concepts | nd Number CS 341 CS 421 | Number of Credits 3 3 | Grade/GPA AB TBD | Course Description Core Class Core Class |
| roduction to Python nt Media I Total | CS 224 ART 218 | 3 4 13 | A A 3.19 | Core Class (Elective) General Education Filler 3 Core, 1 GenEd |
| • Osta | | | 3, | 2 |
| | Junio | or - Spring Semester, 202 | .2 | |
| Course Name a ructures of Compilers | nd Number CS 442 ESC 305 | Number of Credits 3 3 | Grade/GPA B AB | Course Description Core Class Lab Credit |
| roduction to Database Management Systems ysical Activities: Strength, Climbing, Snowb | CS 364 oard ESS 100 (three 1-credit class | 3 | A P | Core Class (Elective) General Education Filler (three) |
| Total: | s' | 12 | 3.5 | 2 Core, 1 Lab, 3 GenEd |
| | Junior | - Summer Internship, 20 |)22 | |
| Course Name a edit Through Kwik Trip Internship | CEI 450 | Number of Credits | Grade/GPA P | Course Description Core Class (Elective) |
| Total: Junior To | | 33 | P 3.64 | 1 Core 6 Core, 1 Lab, 4 GenEd |
| | | | | |
| Course Name a | | ior - Fall Semester, 2022 | Grade/GPA | Course Description |
| perating System Concepts ftware Exploitation | CS 441 CS 356 | 3 3 3 3 | B B A | Core Class Core Class (Elective) Core Class (Elective) |
| roduction to Web Design nerican National Government Total | CS 202 POL 101 | 3 3 12 | A A 3.5 | General Education Filler 3 Core, 1 GenEd |
| | | 2022 (8) | 1 | 222 |
| Seni Course Name a | | 2023 (Planned - but grad | Grade/GPA | Course Description |
| ogramming Language Concepts ee and Open Source Software Development mulation | CS 421 (Retake) CS 410 CS 351 | 3 3 3 | Graduated Early Graduated Early Graduated Early | Core Class Core Class (Elective) Core Class (Elective) |
| nutation ysical Activities: Hiking, Bowling, Baseball Total | ESS 100 (three 1-credit class) | | Graduated Early Graduated Early | General Education Filler 3 Core, 3 GenEd |
| Senior To | otals: | 12 | 3.63 | 6 Core, 6 GenEd |
| | | | -30 | 216-21-146-7 |
| Final Totals: | | 125 | 3.63 | 24 Core, 3 Lab, 16 GenEds |

7**T**

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