| ourse Number | Course Name | Rotation |
|--------------------------|------------------------------------|---|
| our se i (uniser | Course I wine | 1000001 |
| MATH 0203 | Intro Math Thinking | Fall & Spring Every Year |
| MATH 0214 | Intermediate Algebra | Fall, Spring, Summer Every Year |
| MATH 1413 | Survey of Math | Fall, Spring, Summer Every Year |
| MATH 1513 | College Algebra | Fall, Spring, Summer Every Year |
| MATH 1713 | Trigonometry | Fall & Spring Every Year |
| MATH 2213 | Intro to Prob. & Stat. | Fall, Spring, Summer Every Year |
| MATH 2713 | Math Concepts I | Fall & Spring Every Year |
| MATH 2723 | Math Concepts II | Fall & Spring Every Year |
| MATH 2733 | Math Concepts III | Fall, Spring, Summer Every Year |
| MATH 2825 | Calculus I | Fall & Spring Every Year |
| MATH 3025 | Calculus II | Fall & Spring Every Year |
| MATH 3033 | Calculus III | Fall & Spring Every Year |
| MATH 3093 | Intro to Theorem Proving | Fall Every Year |
| MATH 3213 | College Geometry | Spring Every Year |
| MATH 3413 | Number Theory | Summer Every Year |
| MATH 3513 | Mathematical Statistics | Even Numbered Years Spring |
| MATH 3583 | Applied Statistics | Odd Numbered Years Spring |
| MATH 3713 | Linear Algebra | Fall Every Year |
| MATH 3813 | Modern Algebra | Spring Every Year |
| CPSMA 3913 | Discrete Mathematics | Spring Every Year |
| CPSMA 3933 | Operations Research | Odd Numbered Years Fall |
| MATH 4113 | Differential Equations | Fall Every Year |
| MATH 4313 | Complex Variables | Even Numbered Years Spring |
| CPSMA 4413 | Numerical Methods | Odd Numered Years Spring |
| MATH 4913 | Methods Teach. Sec. Math | Even Numbered Years Fall |
| MATH 4133 | Intermediate Analysis | Spring Every Year |
| MATH 4223 | Intro Point Set Topology | Fall Every Year |
| MATH 4923 | Perspectives in Mathematics | Fall Every Year |
| CMPSC 1513 | Computer Literacy | Fall, Spring, Summer Every Year |
| CMPSC 1113 | Computer Programming I | Fall and Spring Every Year |
| CMPSC 1133 | Computer Programming II | Fall and Spring Every Year |
| CPSMA 2923 | Data Structures | Fall and Spring Every Year |
| CMPSC 3543 | Object Oriented Programming | Odd Numbered Years Spring |
| CMPSC 3613 | Computer Architecture | Fall Every Year |
| CMPSC 3943 | Software Design & Dev. | Fall Every Year |
| CMPSC 3113 | Operating Systems | Fall Every Year |
| CMPSC 2323 | Internet Programming | Odd Numbered Years Spring |
| CMPSC 2213 | Computer Languages | See Note 2 Below |
| CMPSC 3313 | Advanced Computer Language | Spring Every Year |
| CMPSC 4213 | Data Base Design | Spring Every Year |
| CMPSC 3213 | Organization of Prog. Lan. | Odd Numbered Years Fall |
| CMPSC 4473 | Theory of Prog. Lan. | Spring Every Year |
| CMPSC 3233 | Linux Tools | Even Numbered Years Spring |
| CMPSC 4983 CMPSC 4223 | Seminar Unix System Administration | Summer Every Year Even Numbered Years Fall |

Note 1: Courses also offered in May and December Intersessions. Please contact Department Chair for information Note 2: CMPSC 2213 (Computer Languages) is used primarily for substitution for transfer credit