Mathematics B.S. Subject Matter Preparation Concentration 2023-2024

This pathway assumes that students have completed 60 units including Calculus I & II, Multivariate Calculus, Discrete Math, Differential Equations/Linear Algebra, and Computer Programming, as well as all CSU lowerdivision GE requirements.

| Fall Junior Courses (17 units) | Course or GE Title | Units | GE/Major |
|--|--|-------|------------------|
| MATH 300 (fall only) (170 is prereq) | Major Proseminar | 4 | GWAR, Major |
| MATH 322 (fall, spring) (170 is prereq) | Foundations of Modern Math | 4 | Major |
| MATH 320 (fall, spring) | Applied Probability & Statistics | 4 | Major |
| MATH 361S (fall) | Math Consultants | 5 | Conc (UDSL) |
| Spring Junior Courses (15 units) | Course or GE Title | Units | GE/Major |
| MATH 330 (spring only) (265 and 322 are prereqs) | Advanced Linear Algebra | 4 | Major |
| MATH 325 (spring only, 322 is prereq) | Number Thoery | 4 | Conc |
| MATH 329 (spring only) | College Geometry | 4 | Concentration |
| SPAN 340 or 350 or JAPN 340 or 350 | UD C with World Culture & languages | 3 | UDC, WCL |
| Fall Senior Courses (14 units) | Course or GE Title | Units | GE/Major |
| MATH 410 (fall only) | Modern Algebra I | 4 | Major |
| MATH 420 (fall only) | Mathematical Analysis | 4 | Major |
| STAT 310 (fall only) | Data Visualization, upper-division Math/Sci GE area B | 3 | UDB |
| MATH 326 (fall only) | History of Mathematics | 4 | Conc |
| Spring Senior (14 units) | Course or GE Title | Units | GE/Major |
| MATH 400 (300 is prereq) | Capstone Seminar | 4 | Major |
| HCOM 353 or HCOM 369 or SBS 350 (or any UDD if US History complete) | UD Social Science with US History and CSUMB Ethnic Studies* requirement | 3 | UDD, US1, ES* |
| Elective | Math/Stat elective if didn't take STAT 310 for UDB, or free elective | 3 | Conc if needed |
| elective or any missing GE or CSU requirement | ree elective or needed to reach 1 | 3 | |
| | MATH (No concentration) Transfer: | 60 | |