

**Courses Taught by
Dr. Cynthia J. Huffman**

1. Freshman Experience
2. Technology for Education
3. Abstract Algebra (face-to-face and IDL)
4. Women in Mathematics (online)
5. History of Mathematics (online and face-to-face)
6. Calculus I (Writing to Learn)
7. Computational Algebra (distance and face-to-face)
8. Applied Algebra (online and face-to-face)
9. Galois Theory
10. Masters Research Problem
11. Quantitative Reasoning (Writing to Learn, online and face-to-face)
12. Linear Algebra (face-to-face and online)
13. Geometry for Education (traditional and with iPads)
14. Algebra I (masters level Abstract Algebra, online and face-to-face)
15. Algebraic Number Theory
16. Introduction to Analytic Processes (Writing to Learn)
17. Expository Math: Geometry in Grades 5-9
18. College Algebra with Review (Writing to Learn)
19. Expository Math: Numbers and Algebra in Grades 5-9
20. Expository Math: Statistics and Probability in Grades 5-9
21. College Algebra (hybrid and online)
22. Mathematics for Education II
23. Topics: Egyptian Math
24. Expository Math: SmartBoard Basics
25. Mathematical Software (online and face-to-face)
26. Cultural Mathematics (online)
27. Topics: History of Algebra (online and face-to-face)
28. Senior Seminar
29. Quantitative Decision Making (for College of Business)
30. Mathematics Education Seminar
31. Topics in Algebra
32. Quantitative Business Analysis (for College of Business)
33. Nature of Math
34. Calculus II
35. Elementary Statistics
36. Computational Algebra II
37. Teaching Geometry with Geometers Sketchpad
38. Math and Music

39. Applications of Computational Algebra
40. Intermediate Algebra
41. Multivariate Polynomial Theory
42. Mathematics of Computer Graphics (online and face-to-face)
43. History of Algebra (with original sources)
44. Gröbner Bases