Tentative Course Schedule through Spring 2018

Summer 2016 – Synchronous online courses. Meets for 2.75 hours M-Th. June 6-June 30.

Math 534 Continuous*, Dr. Eldredge, nathaniel.eldredge@unco.edu

Summer 2016 – Face-to-face at UNC in Greeley. Meets for 2.75 hours. One course in the morning and one in the afternoon. Meets July 5-8 (T-F) and July 11-28 (M-Th).

Math 591 Abstract Algebra and Number Theory, Dr. Grassl, richard.grassl@unco.edu Math 5XX History of Math, Dr. Powers, robert.powers@unco.edu

Fall 2016 – Synchronous online courses. Meets Monday or Tuesday Night from 7-8:30. August 22 – December 9.

MED 600 Introduction to Math Ed Research*

Math 599 Math Action Research Project or MED 599 Action Research Project**

Spring 2017 – Synchronous online courses. Meets Monday or Tuesday Night from 7-8:30. January 9 – May 6.

MED 555 Teaching Secondary Math for Understanding

Summer 2017 – Synchronous online courses. Meets for 2.75 hours M-Th. June 5-June 29. Math 550 Applied Probability and Statistics

Summer 2017 – Face-to-face at UNC in Greeley. Meets for 2.75 hours. One course in the morning and one in the afternoon. Meets July 3-7 (M, W-F) and July 10-27 (M-Th).

Math 543 Modern Geometry*

Math 528 Discrete or Math 520 Functions and Equations

Fall 2016 – Synchronous online courses. Meets Monday or Tuesday Night from 7-8:30. August 22 – December 8

MED 600 Introduction to Math Ed Research*

Math 599 Math Action Research Project or MED 599 Action Research Project

Spring 2018 – Synchronous online courses. Meets Monday or Tuesday Night from 7-8:30. January 8 – May 4

MED 560 Cultural in the Math Classroom

*Required course under the current UNC catalog. Take this class the first fall you are in our program

**In this course you work on your Master's Project which is in lieu of a Master's Thesis. Take one of these classes the second fall you are in the program.

***You should take MED 600 the first time it is offered once you begin the program.

***It is not appropriate to take MED 600 with MED 599 or Math 599.

***Schedule is subject to change.

Questions: Contact Dr. Jodie Novak at jodie.novak@unco.edu or 970-351-2463