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How math is being used to reconstruct DNA sequences from fragments

In this talk, we will discuss algorithms which efficiently reconstruct DNA sequences from short, cheaply made fragments. The key tools come from graph theory and combinatorics. No prior knowledge is assumed. All are welcome to come and participate.

Presented by: The UO Chapter of the Association for Women in Mathematics

Tuesday, May 30th at 4pm Fenton 117

More Info: pages.uoregon.edu/uoawm