Louis W. Kolitsch Essay by Nabhanya Neb

Birth and death year: No information

[24, 85, 1985, 2021, 3, 2, 0]

Dr. Louis W. Kolitsch received his Ph. D. at Pennsylvania State University in 1985. While completing his Ph.D, he did his dissertation in Some Analytic and Arithmetic Properties of Generalized Frobenius Partitions. His advisor was the well known George W. Eyre Andrews.

He is currently a professor in the Mathematics department at the University of Tennessee-Martin. He teaches Algebra, Calculus I and II, Differential Equations, Numerical Analysis, Number Theory, Geometry, and Abstract Algebra I and II. However, his primary teaching and research interests are Number Theory, Partitions, and Combinatorics. He has publications in both Number Theory and Combinatorics.

He is a co-author of an article called Elementary Proofs of Infinitely Many Congruences for 8–Cores. This was published in 1999 with James. A. Seller as his co-author. In this article, he cites Ramanujan's famous work and theories.