## Luise-Charlotte Kappe Professor Emerita Dr. rer nat, Universitat Freiburg, Germany At Binghamton since 1968 Areas of Interest: Group Theory, Number Theory Summary of research interests E-mail: | Ickappe@binghamton.edu, menger@math.binghamton.edu Fax: (607) 777-2450

## Ph. D. Students:

Viji Thomas, Summer, 2010 (Co-advisor Fernando Guzman)

Thesis: The Box-Tensor Product: A Generlization of the Nonabelian Tensor Product

• Gabriela Mendoza, Summer, 2007

Thesis: On some minimality conditions involving elements of prime order in a group G

Fred Kluempen, Spring, 2001

**Thesis:** On the power structure of finite p-groups

James Beuerle, Spring, 1999

Thesis: Metacyclic Groups and their Nonabelian Tensor Squares

Denise Reboli, Spring, 1998

Thesis: On Generalized Hamiltonian Groups

Norhaniza Sarmin, Spring, 1998

Thesis: On Two-Generator Groups of Nilpotency Class Two and their Nonabelian Tensor Squares

Matthew Visscher, Summer, 1998

**Thesis:** On the Nonabelian Tensor Product of Groups

Patrick Ratchford, Spring, 1997

Thesis: On Centralizer-like Subgroups

David Garrison, May, 1995

**Thesis:** Subnormality Conditions in Metabelian Groups

Marc Brodie, Spring, 1993

Thesis: Finite Coverings by Subgroups

■ Michael Bacon, Fall, 1992

**Thesis:** The Nonabelian Tensor Square and Powers of a Group

Robert F. Morse, 1990

Thesis: Levi Properties in Groups
- Robert Chamberlain, Spring, 1987

Thesis: Groups With Certain Finite Homomorphic Images Cyclic

Seyedkazem Mahdavianary, August, 1983

Thesis: Groups with many subgroups two-subnormal

Coordinator, Preparing Future Faculty Program, Binghamton Cluster

2001-2002 Faculty Excellence Award in Graduate Student Mentoring

My Mentoring Philosophy

Governor, MAA Seaway Section

Some links:

- <u>Job search information</u>.
- Recommendations on writing letters of recommendations

From:

https://www2.math.binghamton.edu/-Department of Mathematics and Statistics, Binghamton University

Permanent link:

https://www2.math.binghamton.edu/p/people/menger/start

Last update: 2025/12/12 10:10

