Courses in Topology in the MSc Mathematics

The Specialization Module *Topology* has two parts:

- **Topology II** (offered typically at every winter term)
- Topology III (offered at the consequent summer term)

If you have not done topology before joining our program you may first take the Bachelor's course

• **Topology I** (typically offered every winter term)

which may be used as a course in the Broadening Module.

In addition, there are

Student Seminars in Topology (offered every term)

Members of the topology group in Münster

Arthur Bartels

Research fields: K-Theory, Geometric topology

Thomas Nikolaus

Research fields: Higher Algebra, K-Theory, Homotopy Theory

Johannes Ebert

Research fields: Topology of positive scalar curvature, Higher index theory, Topology of automorphism groups of manifolds.

Michael Joachim

Research fields: Topological K-Theory, Stable homotopy theory, Applications in differential and non-commutative geometry