Lecture Quantum invariants of links (Lecture MAT755)

- ▶ *Slogan.* Represent whatever is hard to understand using categories.
- ▶ Who? MSC or PhD students in Mathematics, but everyone is welcome.
- ▶ *Preliminaries.* Some linear algebra and algebra.
- ▶ When? Monday 10:15-12:00.
- ► Website. http://www.dtubbenhauer.com/lecture-qinv-2020.html
- ► *Topics.* The (Witten–)Reshetikhin–Turaev approach to turn problems in low-dimensional topology into (categorical) algebra.

