Daniel Tubbenhauer

Teaching list

dtubbenhauer@gmail.com
daniel.tubbenhauer@sydney.edu.au

- **/** +61(0)422528844
- http://dtubbenhauer.com
- http://www.youtube.com/c/visualmath
- https://github.com/dtubbenhauer

Metrics

Lectures	••	Overview 27 course given in total, 10 lectures, 10 seminars, 7 other, 2 upcoming
Before 2013	₩	Various courses as an assistant at Universität Göttingen

Teaching list

Course #29 Spring.2023, 2	••	Lecture Geometry and topology Role: Lecturer University of Sydney Aimed at bachelor students
Course #28 Spring.2023	••	Lecture Magma, the computer algebra system Role: Lecturer (as part of a team) University of Sydney Aimed at master and Ph.D. students
Course #27 Fall.2023	••	Lecture Algebraic graph theory Role: Lecturer University of Sydney Aimed at bachelor students
Course #26 Spring.2022	₩	Lecture Geometry and topology Role: Lecturer University of Sydney Aimed at bachelor students
Course #25 Fall.2022, 2	₩	Lecture Representation theory Role: Lecturer University of Sydney Aimed at bachelor and master students
Course #24 Fall.2022	••	Lecture Category theory Role: Lecturer University of Sydney Aimed at bachelor and master students

Teaching list (continued)

Course #23 Spring.2021, 2	••	Lecture Algebraic topology Role: Lecturer University of Sydney Aimed at bachelor and master students
Course #22 Spring.2021	••	Lecture Quantum topology without topology Role: Lecturer Hausdorff Center for Mathematics (HCM) Aimed at master and Ph.D. students
Course #21 Fall.2020	₩	Seminar Diagrammatic algebra Role: Lecturer Universität Zürich Aimed at bachelor and master students
Course #20 Spring.2020, 2	••	Lecture Quantum invariants of links Role: Lecturer Universität Zürich Aimed at master and Ph.D. students
Course #19 Spring.2020	₩	Seminar Representation theory of algebras Role: Lecturer Universität Zürich Aimed at bachelor and master students
Course #18 Fall.2019, 2	••	Lecture Foundations of Mathematics Role: Lecturer Universität Zürich Aimed at bachelor students
Course #17 Fall.2019	••	Seminar Representation theory of finite groups Role: Lecturer Universität Zürich Aimed at bachelor and master students
Course #16 Spring.2019	₩	Seminar Representation theory of sl_2 Role: Lecturer Universität Zürich Aimed at bachelor and master students
Course #15 Fall.2018	••	Lecture Foundations of Mathematics Role: Lecturer Universität Zürich Aimed at bachelor students
Course #14 Spring.2018, 2	₩	Seminar 2D TQFTs Role: Lecturer Universität Zürich Aimed at master and Ph.D. students

Teaching list (continued)

Course #13 Spring.2018	••	Seminar Tensor categories Role: Lecturer Universität Zürich Aimed at master and Ph.D. students
Course #12 Spring.2017, 2	••	Seminar Representation theory of finite groups Role: Lecturer Universität Bonn Aimed at bachelor students
Course #11 Spring.2017	₩	Oberseminar Darstellungstheorie Role: Organizer Universität Bonn Aimed at master and Ph.D. students
Course #10 Fall.2016, 2	••	Seminar Affine Hecke algebras Role: Lecturer Universität Bonn Aimed at master and Ph.D. students
Course #9 Fall.2016	••	Oberseminar Darstellungstheorie Role: Organizer Universität Bonn Aimed at master and Ph.D. students
Course #8 Spring.2016, 2	₩	Seminar Categorification at roots of unity for pedestrians Role: Lecturer Universität Bonn Aimed at master and Ph.D. students
Course #7 Spring.2016	₩	Oberseminar Darstellungstheorie Role: Organizer Universität Bonn Aimed at master and Ph.D. students
Course #6 Fall.2016, 2	••	Seminar Recent topics in representation theory Role: Lecturer Universität Bonn Aimed at master and Ph.D. students
Course #5 Fall.2016	₩	Oberseminar Darstellungstheorie Role: Organizer Universität Bonn Aimed at master and Ph.D. students
Course #4 Spring.2015	₩	Lecture Calculus and Linear Algebra I Role: Assistant QGM at Aarhus University Aimed at bachelor students

Teaching list (continued)

Course #3 Fall.2014	••	Lecture Calculus and Linear Algebra I Role: Assistant QGM at Aarhus University Aimed at bachelor students
Course #2 Spring.2014	₩	Lecture Introduction to categorification Role: Lecturer QGM at Aarhus University Aimed at master and Ph.D. students
Course #1 Fall.2013	₩	Lecture Calculus and Linear Algebra I Role: Assistant QGM at Aarhus University Aimed at bachelor students

D. Tule

Daniel Tubbenhauer (digital signature); September 9, 2023