

Teaching portfolio

1. Teaching CV

Autumn 2015: Teacher: Design and Analysis of Experiments (phd, 4 ECTS); Supervisor: Statistical Modelling and Analysis (four 5. semester math projects).

2016: Teacher: Applied statistics (4th semester business, 5 ECTS); Point processes and MCMC (6th semester math, 5 ECTS).

2017: Teacher, Applied statistics (4th semester business, 5 ECTS); Statistical inference for linear models (5th semester math, 5 ECTS); R and practical aspects of statistics (5th semester math, 5 ECTS); Supervisor: linear models (two 5th semester math projects); autoregressive processes (two 5th semester math-tech projects); survival analysis (one 9th semester math project).

2018: Teacher: Applied statistics (4th semester business, 5 ECTS); Statistical inference for linear models (5th semester math, 5 ECTS); Mathematical kaleidoscope (phd, 4 ECTS); Applied statistics (4. semester interactive design; 5 ECTS); Supervisor: Point processes (one 6th semester math project); linear models (one 5th semester math project); statistics (3 math master theses).

2019: Teacher: Applied statistics (4th semester business, 5 ECTS); Applied statistics (4. semester interactive design; 5 ECTS); Statistical inference for linear models (5th semester math, 5 ECTS); Supervisor: random fields (one 6th semester math project); autoregressive processes (three 5th semester math-tech projects); probability (two 4. semester math projects); point processes (one math master thesis); applied statistics (one math-each master thesis).

2020: Teacher: Applied statistics (4th semester business, 5 ECTS); Applied statistics (4. semester interactive design; 5 ECTS); Statistical inference for linear models (5th semester math, 5 ECTS); Applied statistics (2nd semester assorted students; 5 ECTS); Supervisor: linear models (one 5th semester math project); autoregressive processes (three 5th semester math-tech projects); probability (one 4. semester math projects);

2021: Teacher: Applied statistics (4th semester business, 5 ECTS); Applied statistics (4. semester interactive design; 5 ECTS); Statistical inference for linear models (5th semester math, 5 ECTS); Mathematical kaleidoscope (phd, 4 ECTS); Supervisor: graph theory (three 2nd semester math-econ projects); linear models (two 5th semester math project); probability (one 4. semester math projects).

2022: Teacher: Applied statistics (4. semester interactive design; 5 ECTS); Point processes and MCMC (6-8th semester math/math-econ/math-tech, 5 ECTS); time series analysis (6th semester math/math-econ, 5 ECTS); Applied mathematics (1st semester business, 5 ECTS); Applied statistics (7th semester energy, 5 ECTS); Statistical inference for linear models (5th semester math, 5 ECTS); Supervisor: probability (one 4. semester math projects); stochastic processes (four 5. semester projects).

2023: Teacher: Applied statistics (2nd semester business; 5 ECTS); Probability theory (4th semester math/math-econ/math-tech, 5 ECTS); time series analysis (6th semester math/math-econ, 5 ECTS).

2024: Teacher: Applied statistics (2nd semester business; 5 ECTS); Probability theory (4th semester math/math-econ/math-tech, 5 ECTS); Applied statistics (2nd semester global business economics; 5 ECTS); Design and analysis of experiments (PhD; 5 ECTS); Applied mathematics (1st semester business, 5 ECTS); Calculus (1st semester mixed students; 5 ECTS); Supervisor: linear models/stochastic processes (five 5. semester projects).

2. Study administration

Member of Study Board of Mathematics, Physics and Nanotechnology, before autumn 2015-2020.

Member of group arranging information meetings for students, before autumn 2015-now.

Member of math advisory board, 2020-now.

3. University pedagogy qualifications

4. Other qualifications

5. Teaching activity development and teaching materials

6. Teaching awards you may have received or been nominated for

7. Personal reflections and initiatives

8. Any other information or comments
