

TEACHING RECORD

Oleksandr Kutovyi (Kutoviy)

LECTURES (University of Bielefeld) [incl. ekvv course indicator] :

- "From lattice to continuous systems" [Statistical Mechanics] (partially, 240231) SS 2007
- Analysis I (partially, on substitution - 240003) WS 2008-2009
- Theory of Functions (partially, on substitution - 240023) SS 2009
- Partial Differential Equations (partially, on substitution - 240077) WS 2009-2010
- Functional Analysis (partially, on substitution - 240075) SS 2010
- Functional Analysis (partially, on substitution - 240051) SS 2015
- Stochastic Analysis (240167) WS 2015-2016
- Analysis 1 (240003) WS2016-2017
- Analysis 2 (240007) SS2017
- Measure theory (240021) WS2017-2018
- Functional Analysis (240051) SS2018
- Analysis 1 (240003) SS2019
- Analysis 2 (240007) WS2019-2020
- Ordinary Differential Equations (240025) SS2020
- Elementare Geometrie (240201) SS2021

SEMINARS (University of Bielefeld):

- Mathematical Physics (240645) WS 2010-2011
- BiBoS-AG Mathematische Physik (240667) WS 2010-2011
- Bachelor seminar "Elementary Probability" (240233), WS 2011-2012
- Bachelor seminar "Functional Analysis" (240092), SS 2015
- Masterseminar "Dynamics of interacting particle systems" (241044), SS2016
- Bachelor seminar "Functional Analysis" (240092), WS2018-2019
- Bachelor seminar "Functional Analysis" (240094), WS2020-2021

WORKING GROUP LEADING (University of Bielefeld):

- IGK Cluster group "Mathematical Physics" (241015) WS 2009-2010; (240632) SS 2010; (240643) WS 2010-2011; (240629) SS 2011; (240926) WS 2011-2012; (240859) SS 2012; (241108) WS 2012-2013;
- AG "Mathematical Physics" (241300) WS2016-2017; (241390) SS2017; (241346) WS2017-2018;
- AG "IRTG Cluster group: Functional Analysis" (241494) SS2018;

TUTORIALS (University of Bielefeld):

- Functional Analysis (no code available) SS 2002
- Probability Theory (no code available) WS 2002-2003
- Stochastic Analysis (242120) WS 2006-2007
- Analysis I (240004) WS 2008-2009
- Theory of Functions (240024) SS2009
- Partial Differential Equations (240078) WS 2009-2010
- Functional Analysis (240076) SS 2010
- Operator semigroups and evolutional problems (240078) SS 2011
- Functional Analysis (240052), SS 2012
- Partial Differential Equations (240078), WS 2012-2013
- Functional Analysis (240052), SS 2015
- Complex Systems I (240078), SS 2015
- Stochastic Analysis (240167) WS 2015-2016
- Ordinary Differential Equations (240026) SS 2016
- Analysis 1 (240004) WS2016-2017, SS2019
- Introduction to Stochastic Analysis (240160) WS2016-2017
- Analysis 2 (240007) SS2017
- Measure theory (240022) WS2017-2018
- Functional Analysis (240051) SS2018
- Analysis 1 (240004) SS2019
- Analysis 2 (240008) WS2019-2020
- Ordinary Differential Equations (240026) SS2020
- Elementare Geometrie (240202) SS2021

**SUPERVISION OR CO-SUPERVISION OF SCIENTIFIC
THESES (by number):**

- Bachelor and Master theses: more than 50
- PhD theses: 2