# Ph.D.-course: Introduction to forensic toxicology

Section of Forensic Chemistry, Dept. of Forensic Medicine, Frederik V Vej 11, 6. floor, DK-2100 Copenhagen Ø

Time: 17-19 March, 2015

Course leader: Kristian Linnet

**Day 1**

 9.30-10: Coffee

10.00-10.45: Introduction to the forensic toxicology area (KL)

11.00-11.45: Screening techniques (PD)

12.00-12.45: Pharmacology in relation to forensic toxicology (KL)

12.45–13.45: Lunch

13.45-14.30: Clinical toxicology I (KD)

14.45-15.30: Clinical toxicology II (KD)

15.45-16.30: Exercises: pharmacology

**Day 2**

9.00- 9.45: Quantitation techniques based on LC-MS/MS (MKN)

10.00-10.45: Guided tour in the laboratory (BSR m. fl.)

11.00-11.45: Detection of compounds in special matrices as hair, saliva etc. (SSJ)

11.45-12.45: Lunch

12.45-13.30: Illegal drugs – analysis and occurrence (LAR)

13.45-14.30: Method validation (KMDH)

14.45-16.15: Exercises: method validation (KMDH)

**Day 3**

9.00-9.45: Alcohol in a forensic context (BSR)

10.00-10.45: Intoxication patterns (SSJ)

11.00-12.30: Exercises: cases

12.30-13.30: Lunch

13.30-14.15: Drugged driving (KL)

14.30-15.15: Overview on designer-drugs (NBH)

15.30-16.15: Multiple choice and evaluation

**Teachers**

KL: Kristian Linnet, M.D., D.M.Sci., Professor of forensic chemistry, Section of Forensic Chemistry, Dept. of Forensic Medicine, University of Copenhagen

Tlf. +45 35326100, mobile +45 24481205, e-mail: kristian.linnet@sund.ku.dk

KD: Kim Dalhoff, MD, D.M.Sci., Professor of clinical pharmacology, Head physician, Bispebjerg Hospital, University of Copenhagen. E-mail: kim.peder.dalhoff@regionh.dk

SSJ: Sys Stybe Johansen, Ass. professor, Pharm. D., Ph.D., Section of Forensic Chemistry, Dept. of Forensic Medicine, University of Copenhagen. E-mail: sys.johansen@sund.ku.dk

BSR: Brian Schou Rasmussen, Forensic scientist, M. Sci., Ph.D., Section of Forensic Chemistry, Dept. of Forensic Medicine, University of Copenhagen. E-mail: brian.rasmussen@sund.ku.dk

LAR: Lotte Ask Reitzel, Forensic scientist, M. Sci., Ph.D., Section of Forensic Chemistry, Dept. of Forensic Medicine, University of Copenhagen. E-mail: lotte.reitzel@sund.ku.dk

PD: Petur Dalsgaard, Forensic scientist, Pharm. D., Ph.D., Section of Forensic Chemistry, Dept. of Forensic Medicine, University of Copenhagen. E-mail: Petur.dalsgaard@sund.ku.dk

MKN: Marie Klose Nielsen: M. Sci., Ph.D.-student, Section of Forensic Chemistry, Dept. of Forensic Medicine, University of Copenhagen. E-mail: marie.nielsen@sund.ku.dk

NBH: Niels Bjerre Holm: M. Sci., Ph.D.-student, Section of Forensic Chemistry, Dept. of Forensic Medicine, University of Copenhagen. E-mail: niels.holm@sund.ku.dk

KMDH: Karen Marie Dollerup Holm, M. Engineering, Ph.D.-student, Section of Forensic Chemistry, Dept. of Forensic Medicine, University of Copenhagen. E-mail: karen.holm@sund.ku.dk