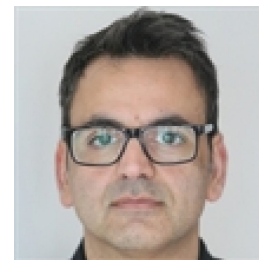


Reza M. H. Khorrooshi
Owens-gruppen
KI, BRIDGE, Brain Research - Inter-Disciplinary Guided Excellence
Postal address:
J.B. Winsløvs Vej 25, 2.
5000
Odense C
Denmark
Email: rkhorrooshi@health.sdu.dk
Phone: 65503945



Formal educational training

2010-University Pedagogy, SDU

Education Courses and Workshops:

2016-Multiple Choice MCQ- questions in classes and exam, SDU

2010-The good lecture, SDU

2010-Using case studies in teaching, SDU

2010-Dialog in teaching-why and how, SDU

2010-The voice in personal development, SDU

2009-University teaching practices for new teachers at the university, SDU

Experience of study programmes, supervisions and examinations

Teaching experiences:

2016-present; Teoretisk immunologi (BMB512), Angreb og Forsvar (ModulB10), Medicinsk neurobiology (SU802), Neuroscience program for Sino-Danish Center for Education and Research Program Beijing, China. Attacks and Defence (ModulB10), Research and evidence-based medicine.

2015; Human pathophysiology (SU810), Research and evidence-based medicine, attacks and Defence (ModulB10) - Teoretic Immunology, Research and evidence-based medicine.

2014; Human pathophysiology (SU810), Neuroscience in biomedicin (SU802).

2013; Neuroscience in biomedicin (SU802), Neurobiology for Logopedic stud, Neurobiology for pharmacists, Scientific Communication for Phd. Stud., Obligatory PhD course research methods.

2012; Scientific Communication for Phd. Stud., Neuroscience in biomedicin (SU802).

2011; Neuroscience in biomedicin (SU802), Scientific Communication for Phd. Stud.

2010-Central Nervous System for Medicine stud., Medical Neurobiology (SU802), Human pathophysiology (SU810).

2009-Central Nervous System for Medicine stud., Neuroscience in biomedicin (SU802).

2008-Central Nervous System for Medicine stud.

Supervisor:

At IMM, SDU and at Dept. of Animal Physiology, Philipps University Marburg, Germany:

4 PhD. students. 5 pregraduate students, 10 Master students, 1 Du Prè project, 10 ITEK and Bachelor students. 4 students from Neuroscience program for Sino-Danish Center for Education and Research Program

Job function:

1- Research,

2- Teaching:

Neuroscience program for Sino-Danish Center (Beijing).

Attack and Defence (ModulB10).

Research and evidence-based medicine.

Teoretisk immunologi (BMB512),

Medicinsk neurobiology (SU802).