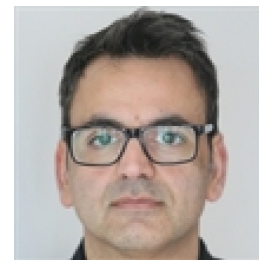


Reza M. H. Khorrooshi
Associate Professor
KI, BRIDGE, Brain Research - Inter-Disciplinary Guided Excellence
Postal address:
J.B. Winsløvs Vej 25, 2.
5000
Odense C
Denmark
Email: rkhorrooshi@health.sdu.dk
Phone: 65503945 / 30519922



Formal educational training

2010-University Pedagogy, SDU
Education Courses and Workshops:
2021-instructor course, SDU
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; Neuroscience program for Sino-Danish Center for Education and Research Program Beijing, China.
2015-present; Theoretical Immunology (BMB512)
2015-present; Immunology for Medicine stud (ModulB10)
2015, 2018; H-kursus for speciallægeuddannelsen i klinisk immunologi
2015-2016; Research and evidence-based medicine - Research and evidence-based medicine.
2014-2015; Human pathophysiology (SU810)
2013; Neurobiology for Logopedic stud, Neurobiology for pharmacists
2011-2013; Scientific Communication for Phd. Stud, Obligatory PhD course research methods.
2010-2015; Human pathophysiology (SU810)
2008-present; Neuroscience for biomedicine (SU802)

Censor:

2021- intern censor: SU802: Medicinsk neurobiologi
2021- intern censor: SU519: Physiology and Pharmacology for farmaceuter
2023- External censor on 3 PhD evaluation: University "G. d'Annunzio" of Chieti-Pescara, Italy

Supervisor:

At IMM, SDU and at Dept. of Animal Physiology, Philipps University Marburg, Germany:
5 PhD. students. 5 medical pre-graduate students, 12 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

Thesis evaluation:

2020; Chaired 2 PhD evaluation committees, at SDU.
2020; External opponent on 1 PhD evaluation, KU.
2021; External opponent on 1 PhD evaluation, KU.
2023; External opponent on 1 PhD evaluation, Aarhus University.
2023; External opponent on 1 PhD evaluation: University "G. d'Annunzio" of Chieti-Pescara, Italy

Job function:

Associate Professor
1- Research
2- Supervisor
3- Teaching: Neuroscience program for Sino-Danish Center (Beijing)
Immunology for Medicine stud (Attack and Defence, ModulB10)
Neuroscience (SU802)
Theoretical Immunology (BMB512)