

Teaching portfolio

Ole Nørregaard Jensen
Professor, Head of Research Unit
Department of Biochemistry and Molecular Biology
Postal address:
Campusvej 55
5230
Odense M
Denmark
Email: jenseno@bmb.sdu.dk
Phone: 65502368



Teacher's training

1999:
Universitetspædagogisk kursus

Administrative responsibilities, education

2010-2016 Head of Department of Biochemistry and Molecular Biology
2016- Program coordinator, Int'l MSc program in Computational Biomedicine
2009- Board member, Vestfyns Gymnasium, Glamsbjerg
2014- Chairman of the board, Vestfyns Gymnasium, Glamsbjerg

Teaching and supervision

BMB542 Biomedical mass spectrometry - Principles and applications

Information

Period	01/03/2019 → ...
Target group	Bachelor
ECTS credits	5,0 ECTS
Subject Director	Jensen, O. N.
Managing organisational unit	Department of Biochemistry and Molecular Biology

BMB834 Protein structure, dynamics and modeling

Information

Period	06/02/2017 → ...
Target group	Master
ECTS credits	5,0 ECTS
Subject Director	Jensen, O. N.
Managing organisational unit	Department of Biochemistry and Molecular Biology

Program coordinator, Computational Biomedicine (International Masters program)

Information

Period	05/09/2016 → ...
Target group	Master
ECTS credits	Other
Subject Director	Jensen, O. N.
Managing organisational unit	Department of Biochemistry and Molecular Biology

Other teaching duties (SDU)

2000-2009	BM21 Biomedical mass spectrometry
2001-2009	BMB205 PhD course, Proteomics and mass spectrometry (10 ECTS)
2006-2010	HUPO Training Course, Proteomics and Bioinformatics
2007-2011	EMBO Practical Course, Mass spectrometry and Proteomics

PhD-assessment committees and tenure/promotion assessment

Univ. Turku, KTH-Stockholm, Uppsala Univ, New York Univ, Univ. Michigan, Helsinki Univ, Lund Univ, Univ. Manchester, Univ. Aix-Marseille, Techn. Univ. Munich, Univ. Aalborg, Univ. Aarhus, Univ. Copenhagen.

Supervision and mentoring

Past: Seventeen postdocs, 18 PhD students, 22 master's students and 18 undergraduates.

Present: Two postdocs, 3 PhD students, 2 BSc students, 1 M.Sc. student.

Mentoring: Associate prof. Veit Schwämmle and associate prof. Adelina Rogowska Wrzesinska