

Teaching Portfolio

Pernille Just Vinholt

Klinisk Institut

KI, OUH, Forskningsenhed for Klinisk biokemi (Odense)

E-mail: pernille.vinholt@rsyd.dk , pvinholt@health.sdu.dk



Formal educational training

Master of Project and Innovation management, SDU - 2023

Course for associate professors, SDU - 2018

Education in project management, SDU - 2015

Administrative tasks relating to education

Medical education consultant, Department of Clinical Biochemistry (since 2018)

Chair for the Regional Committee for medical education in Clinical Biochemistry (member since 2018)

Member of the national board for medical education in Clinical Biochemistry (since 2018)

Responsible for course in hematology for MDs in specialist training in Clinical Biochemistry, DSKB

Experience of study programmes, supervision and examinations

Lecturer for medical students in 1) artificial intelligence and 2) Data Management-2020

Lecturer for medical students in clinical biochemistry, thrombosis and haemostasis-2010

Instructor of medical students in Physiology, > 500 hours - 2003-2013

I am also lecturing on Master of Personalized Medicine, Copenhagen University, and in thrombosis and haemostasis on courses during specialist training in Clinical Biochemistry.

(6/10-23) : I am currently main supervisor for one Ph.D. students (MD) and co-supervisor for two engineers, who have just handled in their thesis. I am also main supervisor for two medical students working on their master thesis.

I have previously supervised one Ph.D.student as main supervisor, 8 pregraduate research students and 6 medical students working on their master thesis. I have for years been main supervisor for 12-15 bachelor students per semester.

Teaching and supervision - details

Datamanagement, SDU

Vinholt, P. J.

01/01/2020 → ...

Delkursusleder på hæmatologikursus, specialespecifikt kursus i hoveduddannelsen i Klinisk Biokemi

Vinholt, P. J.

01/06/2019 → ...

Forelæsning og undervisning i trombose og hæmostase på lægevidenskab kandidat, SDU

Vinholt, P. J.

01/01/2018 → ...

Instruktor i fysiologi (bachelor medicin) SDU

Vinholt, P. J.

01/01/2003 → 31/12/2006

Instruktor i fysiologi (bachelor medicin), SDU

Vinholt, P. J.

01/01/2003 → 31/12/2006

Klinisk lærer ved Klinisk Institut, SDU

Vinholt, P. J.
01/01/2010 → 01/12/2017

Uddannelsesansvarlig overlæge

Vinholt, P. J.
01/09/2019 → ...

Undervisningsassistent i fysiologi (bachelor medicinstudiet), SDU

Vinholt, P. J.
01/01/2007 → 31/12/2009

Vejledning

Nedenstående liste angiver ph.d.studerende og prægraduat forskerstuderende, som jeg vejleder eller har vejledt. Derudover har jeg været vejleder for 6 specialestuderende, og 2 i gangværende kandidatspecialer. Jeg har desuden superviseret 3-4 grupper af bachelorstuderende ved Medicin per semester.

Vejledning

Hovedvejleder, Ph.d Anne Bryde Alnor

Vinholt, P. J.
01/02/2023 → ...

Hovedvejleder, Ph.d. Rasmus Søgaard Hansen

Vinholt, P. J.
01/03/2021 → 02/06/2023

Hovedvejleder, prægraduat forskerstud, Signe Biørn

Vinholt, P. J.
01/03/2022 → 28/02/2023

Medvejleder, prægraduat forskerstud. Anna Cecilia Söderström

Vinholt, P. J.
01/02/2015 → 31/01/2016

Medvejleder, prægraduatforskerstud. Anne Lørup Lyster

Vinholt, P. J.
01/03/2022 → 28/02/2023

Medvejleder, Prægraduatforskerstud. Camilla Brødsgaard Nielsen

Vinholt, P. J.
01/02/2016 → 31/01/2017

Medvejleder, prægraduat forskerstud. Christian Kring

Vinholt, P. J.
01/09/2016 → 18/06/2017

Medvejleder, prægraduat forskerstud. Gustav Højrup Knudsen

Vinholt, P. J.
01/08/2017 → 15/06/2018

Medvejleder, prægraduat forskerstud. Signe Sperling

Vinholt, P. J.
01/09/2016 → 18/06/2017

Medvejleder, speciale Jannik Skyttegaard Pedersen

Vinholt, P. J.
01/09/2019 → 31/08/2020

Medvejleder, speciale Martin Sundahl Laursen

Vinholt, P. J.
01/09/2019 → 31/08/2020

supervisor, pregraduate research student, Anne Alnor

Vinholt, P. J.
01/03/2013 → 28/02/2014

Vejleder, Ph.d. Jannik Skyttegaard Pedersen, Teknisk fakultet

Vinholt, P. J.
01/09/2020 → 31/08/2023

Vejleder, Ph.d. Martin Sundahl Laursen, Teknisk fakultet

Vinholt, P. J.
01/09/2020 → 31/08/2023

Reflection on teaching practice

I am committed to advance the field of Clinical Biochemistry through education. It includes teaching and supervision. My approach centers on facilitating the learning process through active engagement and practical problem-solving. I specialize in guiding interdisciplinary teams that include engineers, medical professionals, and aspiring healthcare students. My primary goal is to create an environment that fosters collaborative innovation and researcher development by emphasizing hands-on learning and real-world problem-solving. I prioritize the seamless integration of new team members, focusing on nurturing their competencies within ongoing projects. I leverage design thinking principles to drive innovation by challenging established norms and crafting minimal viable products and functional prototypes. This iterative approach ensures that our ideas are continuously refined, bringing us closer to successful adoption and implementation - and provide continuous learning. My research, Master's thesis exploring clinical AI innovation and experience as senior consultant enables me to bridge theory and practice effectively in my educational approach.