

BIRGITTE WESTERSKOV DALGAS

CURRICULUM VITAE

PhD Student in Health Science

Department of Sports Science and Clinical Biomechanics

University of Southern Denmark.

Email: bwpedersen@health.sdu.dk

Visiting Scholar

SHARPP Lab, Psychological Sciences

University of California, Merced

Email: bdalgas@ucmerced.edu

EDUCATION

2020-2023 PhD in physical activity behaviour, PhD-school Health, University of (Expected) Southern Denmark.
Supervisor: Thomas Viskum Gjelstrup Bredahl

2017-2019 Undergraduate research education (PhD-school Health, University of Southern Denmark)

2015-2019 Master of Science in Sports and Health, University of Southern Denmark

2012-2015 Bachelor of Science in Sports and Health, University of Southern Denmark

EMPLOYMENTS

2020- PhD Student, Research Assistant, Department of Sports Science and Clinical Biomechanics, University of Southern Denmark.

2019 Research Assistant, Department of Sports Science and Clinical Biomechanics, University of Southern Denmark.

2017 Student Assistant, Department of Sports Science and Clinical Biomechanics, University of Southern Denmark.

CONFERENCE PRESENTATION

Præsentation af abstract; "Why do we move? An interview study of logics of practice in movement culture" at the 2019 EASS Conference ; in Bø, Norway.

TEACHING RESPONSIBILITIES

2021-2022	Course Convenor	FF3: Introduction to sociology of sport and history of sport
2020-2022	Teaching	FF3: Introduction to sociology of sport and history of sport

PUBLICATIONS

Dalgas, B W., Klokke, N., Rasmussen, N. K., Bredahl, T. V. G., Elmoose-Østerlund, K., 2020, "Det kvalitative forstudie i 'Danmark i Bevægelse'. motivation og muligheder. Odense: Science and Clinical Biomechanics, University of Southern Denmark.

Pedersen, M. R. L., Westerskov Pedersen, B., Høyer-Kruse, J. & Ibsen, B., 2019, "Idræt, fritid, kultur og frivilligt arbejde i Vordingborg Kommune". Odense: Science and Clinical Biomechanics, University of Southern Denmark.

Pedersen, M. R. L., Westerskov Pedersen, B. & Ibsen, B., 2019, "Organiseringen af 'Hold hjernen frisk'". Odense: Science and Clinical Biomechanics, University of Southern Denmark.

Westerskov Pedersen, B., Andkjær, S. & Støckel, J. T., 2017, "Evaluering af Naturprojektet: Sundheds- og beskæftigelsesprojekter i Furesø og Kerteminde". Science and Clinical Biomechanics, University of Southern Denmark.
