

Program of the 6th Summer School of
Baltic Sea Region Network in Personalized Health Care
June 13th-15th, 2022
Western Norway University of Applied Sciences, Bergen, Norway

Day 1

Monday June 13 th ,	2022 F223, K1 (main building) at campus Kronstad, Inndalsveien
20	Chair: Tobba Sudmann
11:00–12:00	Registration and lunch <i>HVL campus Kronstad, K1 – Inndalsveien 28, Messaninen (cantina, 2nd floor, main building, K1)</i>
12:00–12:15	Welcome to and opening of the PhD-Summer school Alice Kvåle & Tobba Sudmann, Western Norway University of Applied Sciences (HVL), Bergen
12:15–12:30	Baltic Sea Region Network – aims of the network Docent Minna Stolt, University of Turku, Finland
12:30–13:30	Topic 1: How can we re-design health care services to meet contemporary challenges, e.g., Covid-19 or Non-Communicable Diseases NCDs?
	Keynote 1 12.30-13.00: Associate professor Bente Frisk, HVL, Norway
	Keynote 2 13.00-13.30: <i>Professor Marjolein Iversen, HVL, Norway</i>
13:30–14:00	Coffee break
14:00-17:00	Presentation of assignments and discussion of Topic 1 ❖ Plenary introduction to group sessions (Room: F223) ❖ Group sessions with senior researchers as facilitators ❖ Student presentation of assignments ❖ Discussion in relation to Topic 1. ❖ Rooms
17:00-19:00	Get together party – at HVL campus Kronstad Room: EVO – floor 1 in K2



Program of the 6th Summer School of Baltic Sea Region Network in Personalized Health Care June 13th–15th, 2022

Day 2

<u>Tuesday, June 14th, 2022</u> F223, K1 (main building) at campus Kronstad, Inndalsveien 28

	<u>Chair: Alice Kvåle</u>
9:00-9:15	Summing up from Monday
9:15-10:15	Research within the Network
	9.15-9.45: The role of mHealth for the support of health literacy and person centred symptom management. Kay Sundberg, Karolinska Institutet, Sweden
	9.45-10.15: Professional Competence in Nursing – ProCompNurse. Presenter: (not yet decided), on behalf of the Pro Comp Consortium. University of Turku, Finland, and others
10:15-10:45	Coffee break
10:45-11:45	Topic 2: How can we understand and meet the potentially contradictory expectations for standardized clinical pathways and personalized services?
	Keynote 3 10.45-11.15: <i>Professor Hans Lund, HVL, Norway</i>
	Keynote 4 11.15-11.45: Professor Tobba Sudmann, HVL, Norway
11:45-12:30	Lunch
12:30-15:30	 Presentation of assignments and discussion of Topic 2 ❖ Plenary introduction to group sessions (Room: F223) ❖ Group sessions with senior researchers as facilitators ❖ Student presentation of assignments ❖ Discussion in relation to Topic 2 ❖ Rooms

Coffee break and closing of the day (F223)

15:30-16:00



19:00– Summer School Dinner - Restaurant Opus XVI (Bergen city centre)

Day 3

Wednesday, June 15th, 2022 F223, K1 (main building) at campus Kronstad,

Inndalsveien 28

Chair: Tobba Sudmann

9:00-9:15 **Summing up from Tuesday**

9:15–10:30 Research within the Network

09.15-09.45: The experience of developing a hybrid curriculum for master students in health sciences – a collaboration between Norway and Estonia, Professor Asgjerd Moi, PhD-candidate Michael Mortensen, HVL, and docent PhD Mari Katariina Kangasniemi, University of Tartu, Estonia

09.45-10.15: **Person-centred stroke rehabilitation**, Associate professor Lisbeth Rosenbek Minet, University of Southern Denmark, Odense, Denmark.

15 minutes to questions

10:30-11:00 Coffee break

11:00-12:00 Research within the Network

11.00-11.30: **DISH – Digital & Innovation Skills Helix in Health** Associate professor Tone Elin Mekki, HVL, Norway

11.30-12.00: Advancing research and educational collaboration in health sciences - stepping stones for future researchers Docent Minna Stolt, University of Turku, Finland

12:00-13:00 Information and evaluation

Information about the Advances in health sciences conference in November 2023 at Klaipeda University, Litauen Assoc. Professor Alona Rauckienė-Michaelsson,

Klaipėda University

Invitation to the next PhD-Summer School 2023 at Vilnius University, Vilnius, LithuaniaProfessor Natalja Fatkulina, Vilnius University,

Evaluation and closing by Alice & Tobba