

UIB LÆRINGSKONFERANSE 2023

Complete Program



TRANSFORMATIVE LEARNING AND TEACHING

The Program of University Pedagogy welcomes you to the UiB Learning Conference, held at UiB on April 25, 2023. The UiB Learning Conference is free and open to all members of the UiB community. It is an opportunity to learn, discuss and celebrate transformative and research-based practices in university teaching and learning. The day will include keynote speakers and workshops, paper panels and poster presentations. We invite all teachers at UiB to attend the conference.

The Learning Conference will feature over 40 sessions, including keynotes, workshops, and paper or poster presentations. The contributions share inquiry on teaching and learning from the UiB community. Presentations on practice and research will focus on student learning through examination of classroom teaching practices, field or practical teaching, use of educational technologies, curriculum revision, use of accessible and inclusive teaching methods, and supervision. The Learning Conference is intended to be an opportunity to connect with a community of teachers and to learn together about transformative teaching practice.

Venue



The Læringskonferanse will take place at the Studentsenter (3rd floor),

Parkveien 1, 5007 Bergen

Rooms



Day Overview: 25 April, 2023				
	Topic and People	Location	Time	
Registration	Coffee & sweets	Hallway	8.30	
Keynote Address 1	Introduction: Pinar Heggernes (prorector for education and digital knowledge) Cathy Bovill The transformational potential of co-creation	Egget (streamed on zoom)	9.00	
Break	Coffee & sweets	Hallway	10.30	
Parallel Sessions A	Paper Presentations	Rooms (see details below)	11.00	
	Poster Presentations	Hallway (see details below)		
Lunch Break	Light lunch	Hallway	12.00	
Parallel Sessions B	Paper Presentations and Workshops	Rooms (see details below)	13.00	
	Poster Presentations	Hallway (see details below)		
Break	Coffee & sweets	Hallway	14.00	
Keynote Address 2	Crina Damşa Understanding and teaching collaborative learning	Egget (streamed on zoom)	14.30	
Adjournment	Music & mingling		16.00	

Parallel Session A (11.00 to 12.00)		
Location	Topics and Presenters	
Room A	Effective Teaching and Learning Practices	
	Du vet ikke om det passer før du prøver - Suksesser og fiaskoer ved innføring av nye læringsformer Lone Holst	
	Bruk av yrkesnære oppgaver for å trene studentene i fagspesifikke ferdigheter – Masterstudiet i rettsvitenskap <i>Guri Lindblad</i>	
	«Jeg har fått økt bevissthet rundt hva som er kvalitet i diskusjoner – det er ikke bare prat mellom studentene» Hvordan kan en universitetspedagogisk modul om å legge til rette for, og undersøke kvalitet i faglige diskusjoner bidra til utvikling av deltakernes undervisnings- og lærings- kompetanse? Jens Breivik	
Room B	Lab Teaching and Experiential Learning	
	Changing the lab as a learning arena Aase Raddum	
	Student guides: supporting learning from laboratory experiments through across-course collaboration Kjersti Daae	
	Are attained interprofessional capabilities transferable from one training to the other? Anders Bærheim	
Room C	Assessment and Feedback	
	Mandatory vs Voluntary Course Work in Introductory Programming Courses Sondre Bolland	
	What did you learn in school today? Endret fokus i studentevalueringer – fra undervisning til læring Gunnar Tschudi Bondevik	
	Doctoral students' feedback on their feedback experiences: a study at a Danish university Tatiana Ershova	

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Room D	Strategies for Promoting Student Discussions and Feedback
	Implementing changes in higher education: a social network perspective Dario Blumenschein
	A thematic analysis of the content and learning processes of peer discussions during Peer Instruction in physics Vegard Gjerde
	Mentimeter: Empowering students' participation for course evaluation and redesign Mirey Alfarah
Room E	Innovative Approaches to Course Development and Curriculum Design
	UiB læringslab – olje eller sand i maskineriet? Cecilie Boge
	Towards a visible, connected and flexible higher education Bjarte Hannisdal
	Student perceptions on Sustainable Development at the outset of a higher education course: Implications for course design Erika Scheibe
Hallway	Posters
	Hvordan øke følelsen av tilhørighet, introduksjon av mentorordning for 9.semester medisinerstudenter Cathrine Ebbing
	Introduksjonskurs for jusstudenter - "Lær å lære" Andrea Grytten
	Digital samarbeidslæring i høyere biologiutdanning Anja Møgelvang
	UiB Skriv: en verktøykasse for skrivestøtte i fagundervisning Ingunn Rødland
	Evaluating medical students' learning outcomes from an elective course in palliative medicine Jan Henrik Rosland

Parallel Session B (13.00 to 14.00)		
Location	Topics and Presenters	
Room A	Effective Strategies for Identity, Sense of Belonging, and Student Perceptions	
	Understanding Student Sense of Belonging in Introductory STEM Courses Sehoya Cotner	
	"I will survive": Enhancing the sense of belonging in academic communities Julien-Pooya Weihs	
	Hello? How physicians' non-greeting behaviour impacts medical students during clinical placements Beth Whelan	
Room B	Student-Centred Learning	
	Pasienters møte med medisinstudenter i fastlegerollen Knut Eirik Eliassen	
	Inn i faget på egen hånd: Studentaktiv utforskning av primærkilder før forelesninger Christian Bull	
	Studentaktive forelesninger på Masterstudiet i rettsvitenskap Jan-Ove Færstad	
Room C	Active Learning Strategies	
	A thematic analysis of the content and learning processes of peer discussions during Peer Instruction in physics Vegard Gjerde	
	Driving educational culture transformation during large-scale change among geoscience university faculty in Norway Jostein Bakke	
	Reading/Writing/Playing Simon Gilbertson	
Room D	Digital learning	
	Utilizing online international collaboration to create meaningful learning experiences at a business communication course Kaisa Pietikäinen	
	The Impact of the COVID-19 Pandemic on University Education Henk Keers	
	Experiences with running a Massive Open Online Course (MOOC) Bente E. Moen	

Room E	Workshops
	Hands-on strategies for boosting Active Learning and driving educational culture transformation. tba
	Debate in the classroom: A practical tool to boost students' active learning Mirey Alfarah
Hallway	Posters
	Redesign to student-active learning for Field and Laboratory Course in Quaternary Geology/Physical Geography Pål Ringkjøb Nielsen
	Critical Thinking - Core Themes and Perspectives from Students and Teachers Jorun Nyléhn
	Improving formative assessment in a quantitative Earth Science course: Lessons learned from using both in-class Socrative polling versus TBL problem set work Eoghan Reeves
	Poster sessions as constructive alignment in BIO courses Jonathan Soule
	Developing intercultural competencies in Pharmacy study program at Vilnius University Indré Trečiokiené
	How does writing contribute to learning? A quasi-experimental study involving peer feedback and variation in summative assessments. Endre Tvinnereim

