



DALARNA
UNIVERSITY

3th Call for Papers ASLA 2024



association suédoise
de linguistique appliquée

Welcome to the next national symposium for **ASLA**, the Swedish Association of Applied Linguistics, which will be held on **18–19 April 2024** hosted by the **School for Languages, Literatures and Learning, Dalarna University**.

The theme of the symposium is *Language and communication in a digitalised world*, which can be interpreted widely. Contributions within applied linguistics that are not directly linked to this theme are also welcome. Apart from regular individual papers and panels, the symposium includes four plenary presentations, a panel discussion and poster presentations.

Plenary speakers

- Marte Blikstad-Balas, University of Oslo
- Mona Blåsjö, Stockholm University
- Carey Jewett, University College London
- Maiju Strömmer, University of Jyväskylä

Submission of abstracts

Abstracts for conference presentations should be submitted through the symposium's website. They should be a maximum of 300 words excluding references. The abstract should clearly state the aim, methods, theoretical base and (expected) results of the study. The final deadline for submission of abstracts is 15 October 2023.

Presentations can be held in Swedish, Danish, Norwegian or English.

The symposium will take place in Falun, Sweden. We also offer the possibility of digital presentations.

Important dates

15 August 2023	Submission of abstracts begins
15 October 2023	Final day for submission of abstracts
15 December 2023	Decision on abstracts sent by this date
15 January 2024	Conference registration begins
1 February 2024	Final day for Early Bird registration
1 March 2024	Final day for registration
18–19 April 2024	ASLA symposium takes place

Welcome to the ASLA symposium 2024!

Organising committee:

Boglárka Straszter (chair), Mariya Aida Niendorf, Miguel Garcia-Yeste, Sofia Lindén, Marie Nordmark, Jenny Rosén, Jonathan White and Åsa Wedin

Symposium webpage: <https://www.du.se/asla2024>

Contact email: asla2024@du.se