

*Support and Guidelines
for creating a poster presentation
for NW 04*

Network 4 – Inclusive Education



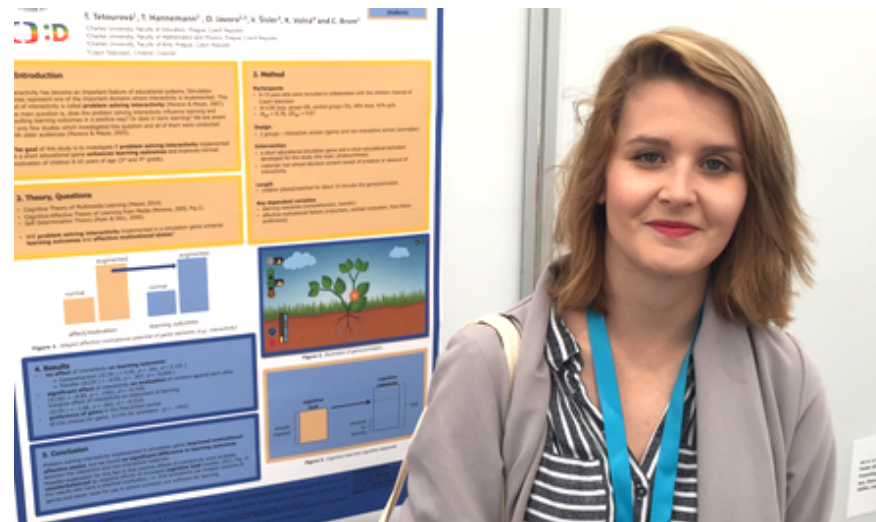
Presenting a poster at ECER

Presenting a poster at ECER is an important step that can make a difference in your career as a researcher. It is important that you carefully prepare the poster and make sure that it will be effective and legible.



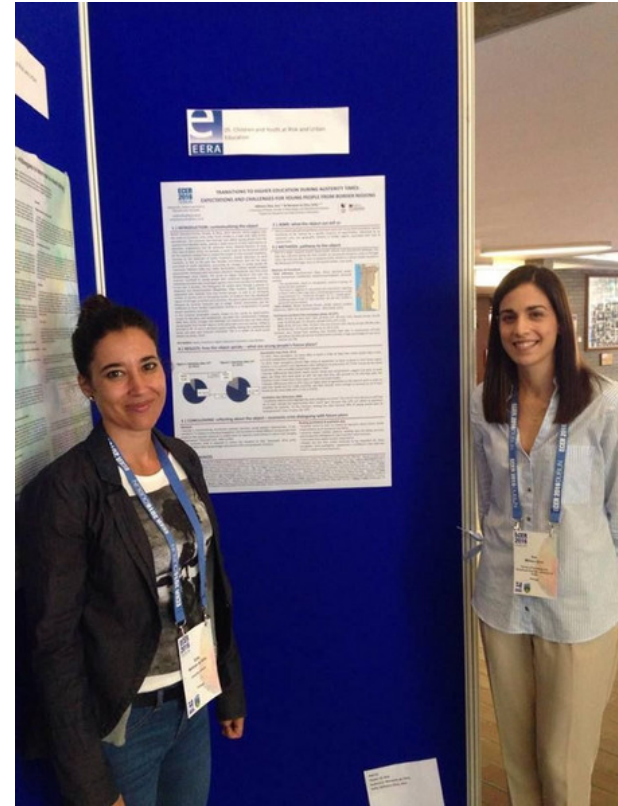
Some suggestions

These are some essential suggestions that you can use as a starting point.



ECER assessment criteria

Make sure you familiarize yourself with the ECER assessment criteria for posters, as this is the criteria reviewers will use to evaluate your abstract.



ECER assessment criteria

The categories are:

- Coherence, argumentation + methodology;
- Awareness of previous work;
- Speaking to a European audience;
- Attractiveness/ Clarity of graphic presentation;
- Message and main points;
- Balance: text to visuals;
- Overall impression.



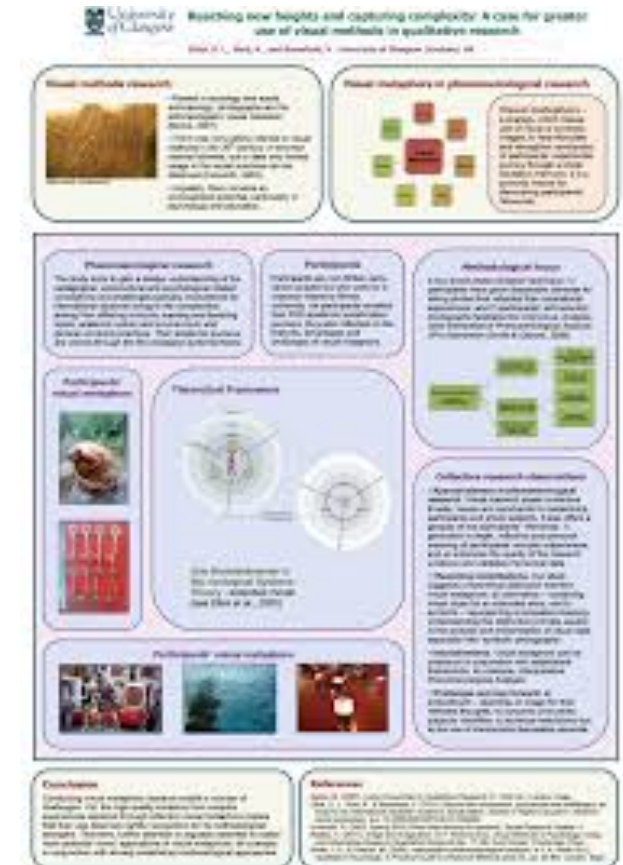
Network 4

Inclusive Education

The poster's structure

Basically, the posters should follow the same structure as papers, including the following sections:

- Title
- Keywords
- Introduction
- Theory
- Method
- Results/Findings
- Conclusion and References.



Two examples of successful posters

ECER Best Poster Award 2019

<https://eera-ecer.de/about-eera/awards/ecer-best-poster-award/ecer-best-poster-award-2019/>

ECER Best Poster Award 2018

<https://eera-ecer.de/about-eera/awards/ecer-best-poster-award/ecer-best-poster-award-2018/>



Network 4

Inclusive Education

Additional guidance

Useful guidance for creating an academic poster:

<http://www.supi.manchester.ac.uk/forteachers/academicposterguidance/>

<https://www2.le.ac.uk/offices/ld/resources/presentations/designing-poster/poster>

<https://www.liverpool.ac.uk/media/livacuk/computingservices/printing/making-an-impact-with-your-poster.pdf>

<https://www.rpharms.com/Portals/0/RPS%20document%20library/Open%20access/Research/rpsresearchposterguidance.pdf?ver=2017-02-27-211839-860>



Network 4

Inclusive Education