

Design for Additive Manufacturing Network Student Poster Competition

Undergraduate and Postgraduate students registered at UK universities who have undertaken projects utilising DfAM, are invited to take part in this competition to showcase their work.

Entrants should submit an (electronic version) A1 poster to showcase their work, supported by a short video about the poster (up to 3 minutes long). The submission of a video is to support the poster, and to give additional context. The judges will be assessing the poster.

What are we looking for in your poster submission?

- Highlighting your understanding of design in AM
- Utilisation of computational tools to aid in the progression on DfAM
- Implementing DfAM into design practices
- Your methods, results and conclusions

Judging criteria will include:

- Clear outline of the problem, proposed methodology and impact/relevance of the work
- Can the work be understood by a non-specialist?
- Effective use of figures, good visual and textual layout for the poster & engaging video

Judging will be undertaken by industry and academic contacts in the Additive Manufacturing field.

[Submit your entry here.](#)

Entrants will be invited to an EPSRC DfAM working session event in 2022 and the winners will be announced and their videos of their poster presented at this event. These sessions are usually attended by many academics and industry professionals and is a great way to get your work seen by a wide audience. In addition, the top three entrants will receive the following prizes:

1st place: £120

2nd place: £60

3rd place: £30

FAQ

1. Can I enter more than one project?
 - a. No. Only one project may be entered per student.
2. How will the award be presented?
 - a. The award will be presented at a Network Working Session 2022
3. How can I show that I am studying at a UK Institution?
 - a. Please submit application with you own current UK institution email address.
4. My question is not answered?
 - a. Get in touch with the organisers design.for.am@lboro.ac.uk.

This competition has been organised by the DfAM Network in collaboration with PhD students from Imperial College London.