Female-identifying Performing Arts Graduates 2021

Apply for a Green Digital Commission By Saturday 24 July, 2pm



<u>Footprint Productions</u> is offering three micro-commissions of £300 each and artistic support to <u>female-identifying graduates</u> who are <u>interested in creating a short digital piece</u> about an environmental issue.

This opportunity is open to 2021 graduates with a BA in any UK performing arts course.

We are particularly keen in hearing from those who identify as part of the **Global Majority** and who want to use digital platforms creatively as opposed to just performing an acting monologue to the camera. You can create simple and engaging digital content with spoken word, dance, film, audio-story, puppetry, music, or a combination of these.

Applications close on Saturday 24 July, 2pm. Mentoring sessions and work development support will take place **throughout August**, with the final commissions released online on **Sunday 5 September**.

Successful applicants will receive the following support:

- A fee of £300
- 3 online mentoring sessions with a dedicated mentor from the industry
- One theatre and digital technology online session on 4 August, 10-1pm with mixedreality company <u>Limbik Theatre</u>
- Up to 2 Saturday online workshops on sustainable green practices.
- Your piece promoted in all our social media platforms

Submit your application to info@footprintproductions.co.uk with:

- Your name & the name of the course you graduated in 2021.
- The specific environmental issue you want to explore and why (max 150 words).
- What is your digital idea and what platform you will use (Max 150 words).
- A link to images and/or videos of your previous work.
- A link to a video of you introducing yourself and explaining why you want to take part (2 mins max).

The final digital pieces should be no longer than 10 mins each and be ready by 4 September. You will be responsible for all the technical aspects of your commission. Applicants must be UK residents.

We look forward to receiving your application!