

# Circular S/IF/39/19

May 2019

---

To: The Head of Department (Moving Image Arts)

For circulation to: All Teachers of Moving Image Arts

---

## GCE/GCSE Moving Image Arts Call for Entries - Showcase 2019

We would like to invite you to submit your entries for the Moving Image Arts Showcase 2019.

To help facilitate the selection of the winning films, we would be very grateful if you could submit entries as follows:

- select your top 3 films of the 2018/2019 academic year for AS Unit 1, A2 Unit 1 and GCSE Component 3 (i.e. a total of 9 films if you have delivered courses at all three levels\*)

\*Please note that we are happy to receive any animated films in addition to the three films per level, as there is a dedicated screening category for animation.

- submit productions as movie files on a data DVD or pen drive as **uncompressed H264 .mov files**. The file resolution should match the resolution the film was originally shot in. **Playable DVDs will not be accepted.** Please use a protective envelope/padding to prevent damage.
- complete the application form available from the MIA Microsite [News and Events](#) page
- Please also submit all copyright and consent forms (if not already submitted to us as part of the moderation sample).

**We strongly recommend that you retain original project files** for all films that you enter into the showcase in case there are compression issues that need to be addressed in the Autumn when we are editing successful films in preparation for cinema exhibition.

To be considered for selection, entries must be received by the **application deadline: Friday 7<sup>th</sup> June 2019**

Entries should be marked for the attention of:

Nola Fitzsimons, Moving Image Arts Specification Support Officer, Awards Entries 2019, CCEA, 29 Clarendon Road, Clarendon Dock, Belfast BT1 3BG

---

If you have any queries regarding the content of this circular please contact:

Nola Fitzsimons at CCEA on: (028) 9026 1200 ext: 2235

Email: [nfitzsimons@ccea.org.uk](mailto:nfitzsimons@ccea.org.uk)

