



TV AND FILM PRE-ENROLMENT RESOURCE PACK











TV&Film

- UAL Level 3 Television & Film Production
 https://www.tmc.ac.uk/courses/creative-media-production-and-technology-film
 - https://www.tmc.ac.uk/courses/creative-media-production-and-technology-film-tv-broadcast
- UAL Level 2 Creative Media
 https://www.tmc.ac.uk/courses/creative-media-production-and-technology



Film Production Summer Challenge – Alternative Realities

Background

We've all had to adapt in these difficult times – you'll have seen broadcasting come from the homes of presenters and there's no reason why more original content can't be produced using only your immediate surroundings and resources. Modern mobile 'phones can shoot high quality video, although you're free to use any resources you have to hand. There are several great free online video editors online, if you can't edit on your devices.

The Challenge

We'd like you to create a 30 second fictional film set solely in your immediate surroundings, title of this is "Alternative Realities".

You'll still need to consider lighting, framing, misc-en-scene and all the other things any good film-maker thinks about, and there's more to this than just clicking record. The only restriction is that it must meet the requirements of a 'U' certified film (https://www.bbfc.co.uk/about-classification/u)



Instructions

Research short films - there's tons on YouTube - you can gather this into one place by using Padlet (https://padlet.com/)

Design - storyboard your film - there's printable ones here https://www.printablepaper.net/category/storyboard. You'll also need a script.

Produce - shoot, edit and publish your film.

Present - create a Behance portfolio (https://www.behance.net/) and upload all of your work onto a single page – make it look the part! Please include #creativeTMC in the name of your project.

Other Interesting Things to Watch and Read

https://www.screenskills.com/

 $\frac{https://observer.com/2019/03/smartphone-filmmaking-movies-tv-music-videos-shot-camera-phones/$