## Filmmaking and Music: Career Insights

A Day for 16-18year old students at Bucks New University, High Wycombe, HP11 2JZ

Friday 28th February 2020, from 10am - 1pm (Optional facilities tour afterwards)

Part of\_Fisheye Film Festival 2020 (27th February - 8th March)

<u>Fisheye Film Festival</u> is an annual film festival to celebrate films and filmmaking which has been held in High Wycombe since 2015. Bucks New University has been hosting events at the festival since it began. As part of the 2020 Fisheye Film Festival, in association with Into Film, Bucks New University is organising a day which we think would appeal to young people who are considering careers in the creative industries, particularly in filmmaking, music and general media production.

In outline, the day will start at 10am (arrival 9.30am) and involve an introduction followed by a screening of a recent acclaimed feature documentary <u>Making Waves: The Art of Cinematic Sound</u>' which looks at the vital influence of the sound and music in immersing us in the experience of film.

Audience participation in discussion of the film will be encouraged by staff members from the university School of Media & Creative Industries and Into Film. This will be followed by course leaders talking about film career related courses offered at Bucks. (Alison Tedman (BA Hons. Film & TV production) and Alan Green (BA Hons. Audio & Music production)

After a chance for further questions, the session will wind up at 1pm, at which time there will be an option for groups to tour the studio facilities at the University for Film & TV production and Music and Audio production. (Limited spaces available).

If you are interested in participating in this event, please e-mail lindsey.blake@bucks.ac.uk

with an initial estimate of the numbers of students and staff wishing to attend and how many of you are interested in a facilities tour. Thank you.

We will contact you again in January with further details of your visit and a request for confirmation of numbers.





