

FILM & ANIMATION

Bede's Film & Animation Academy offers students the opportunity to create different shapes, usually with clay/ Play-Doh. With these shapes, they will then create a short film/animation which is then presented at the end of the week.

FURTHER INFORMATION

Each academy will conclude with the filming of a short animated sequence of the clay model each student has created. The designs will be created during the week and each student will participate in creating their animation. Students will be given a digital copy of their animation after the academy course has been completed, as well as their very own clay model to be kept for further animation projects.

OBJECTIVES

- To learn some of the principles of stop motion animation with clay
- To use aluminium wire and animation clay to produce a clay model with armature for animating
- To learn what features make a clay model good for animating
- To produce an animation stage set using an animation theatre, props and backdrops
- To learn the fundamentals of how to operate animation software so this can be built on after the academy
- To learn how to photograph a stop motion animation so it is smooth and realistic
- To learn how sounds enhance animations and how to add sound using a sound library and animation software
- To improve your understanding of the many uses technology can have today

Lancing – Week 2: 07/07/2024

- To produce a short animated sequence with sounds and music
- To gain skills which can be built on after the Academy
- To increase your vocabulary relating specifically to Film & Animation.

SUMMARY

CENTRE	Eastbourne (6–11 years) and Lancing (13–17 years)	VENUE	Classrooms on-site
HOURS	4½ hours per week (3x 1½ hour sessions)	DAYS	Tuesday, Thursday and Friday
LEVELS	Beginner, Elementary, Intermediate and Advanced	INSTRUCTION	One teacher per 10 students
FEE	£295 per week	DATES	Eastbourne – Week 3: 14/07/2024

Minimum number of students is required for the Academy to run. If an Academy is cancelled a refund will be given.