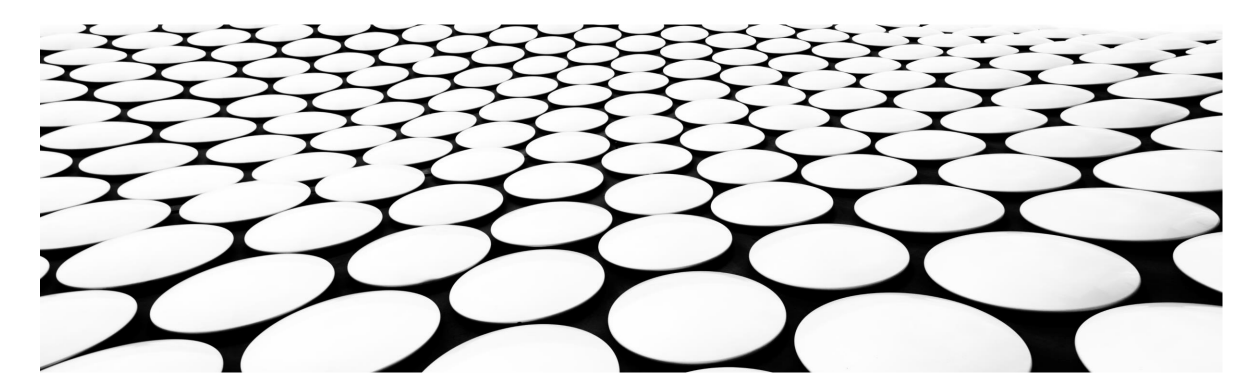
# INDUSTRIAL TECHNOLOGY – MULTIMEDIA TECHNOLOGIES

WITH MR MOLE



#### **ASSESSMENT TASK 1 AND BEYOND**

- Task 1 was handed out earlier in term 1 and is available to the students via the classes Google classroom, where it is expected to be submitted. The task is a short study on industry using information on Ikea. This task is the same across both Multimedia Technologies and Timber Products and Furniture Technologies. This is the only task that both subjects share.
- Task 2 in term 2 is a Folio produced around a practical task. The practical task requires both image manipulation and generation and audio recording and editing in the production of a short audio podcast.
- The third task is the Yearly Examination which takes place towards the end of term 3.

#### STUDENTS HAVE BEEN LEARNING ABOUT

- Processes, tools, machines and multimedia computer systems such as processor speed, RAM and graphics cards.
- Input devices, including, keyboard, mouse, graphics tablet, microphone.
- Using appropriate software relevant to the project
- in the areas of, publishing, sound creation/capture/editing, image creation/capture/editing.
- Image creation/editing/conversion, bitmap, vector, formats, compression.
- Sound creation/editing, podcasts, compression, formats/codecs.

## STUDENTS HAVE BEEN DEVELOPING SKILLS IN THE FOLLOWING AREAS

- Knowledge of industry and industrial techniques
- Communication techniques and word processing skills
- Knowledge and understanding of computer systems and input devices
- Developing practical skills in image/graphics, sound creation and editing

### **EXPECTATIONS**

There is no set homework. However, students are expected to complete assessments outside of class time and practise on their practical skills outside of class time.