

# KINGSCLIFF HIGH SCHOOL

## Subject Selection Information



**Faculty:**

Industrial Arts & Computing studies

**Subject:** Industrial Technology -  
Multimedia



## Nature of the Course

The Multimedia focus area provides opportunities for students to develop knowledge, understanding and skills in relation to multimedia and associated industries.

The Multimedia 1 core module (Year 9) includes common content and topic content that develops knowledge and skills in the use of tools, materials and techniques related to Graphic Design and Photography and Video Production and 2D/3d Animation. These are enhanced and further developed through the study of the Multimedia 2 specialist module in Special Effects and Web Design.



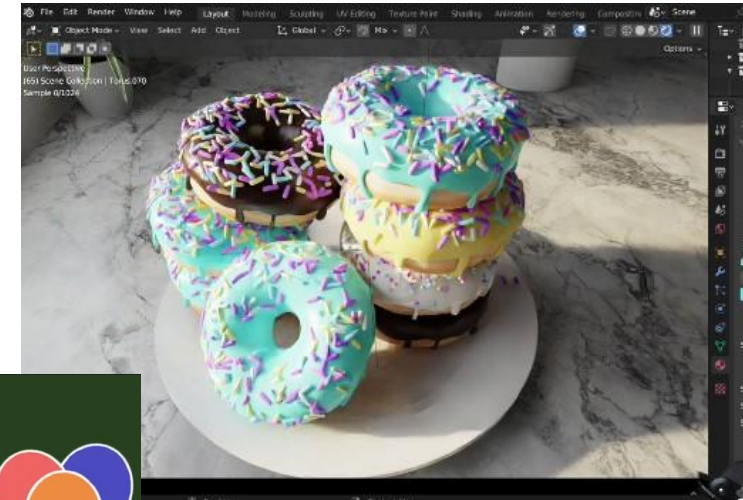
# Nature of the Course

## The 100Hr course includes:

- Graphic Design
- Video Production
- 2D/3D Animation

## The 200Hr course includes:

- Special Effects
- Web Design
- VR, UX, UI



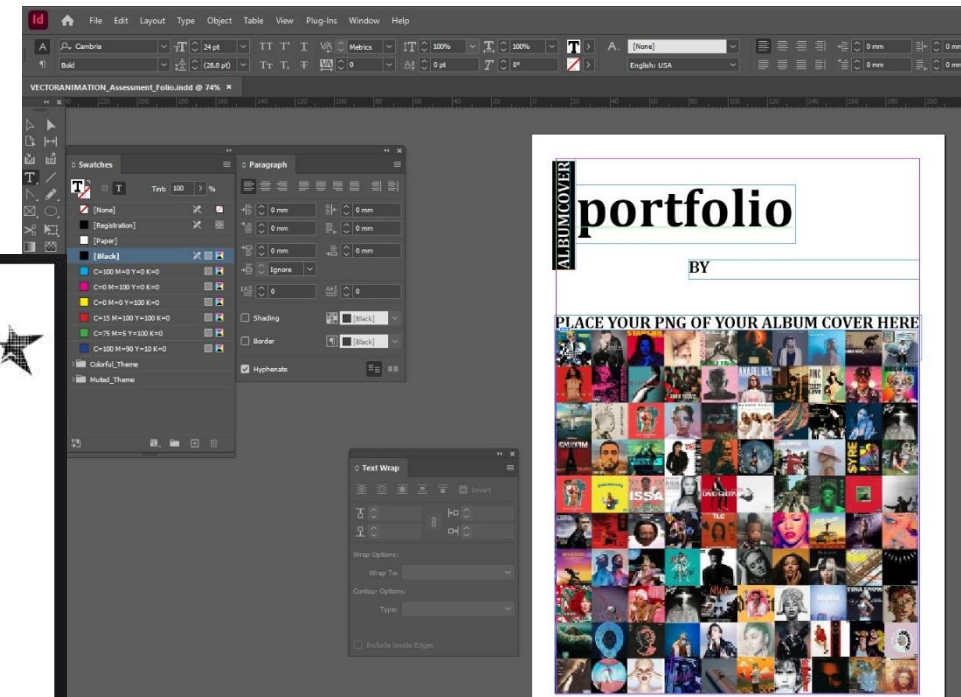
# Assessment Structure

## 100Hr Course

2 x Design Projects and Design Folios  
Research Assignment  
Yearly Exam

## 200Hr Course

2 x Design Projects and Design Folios  
Research Assignment  
Yearly Exam





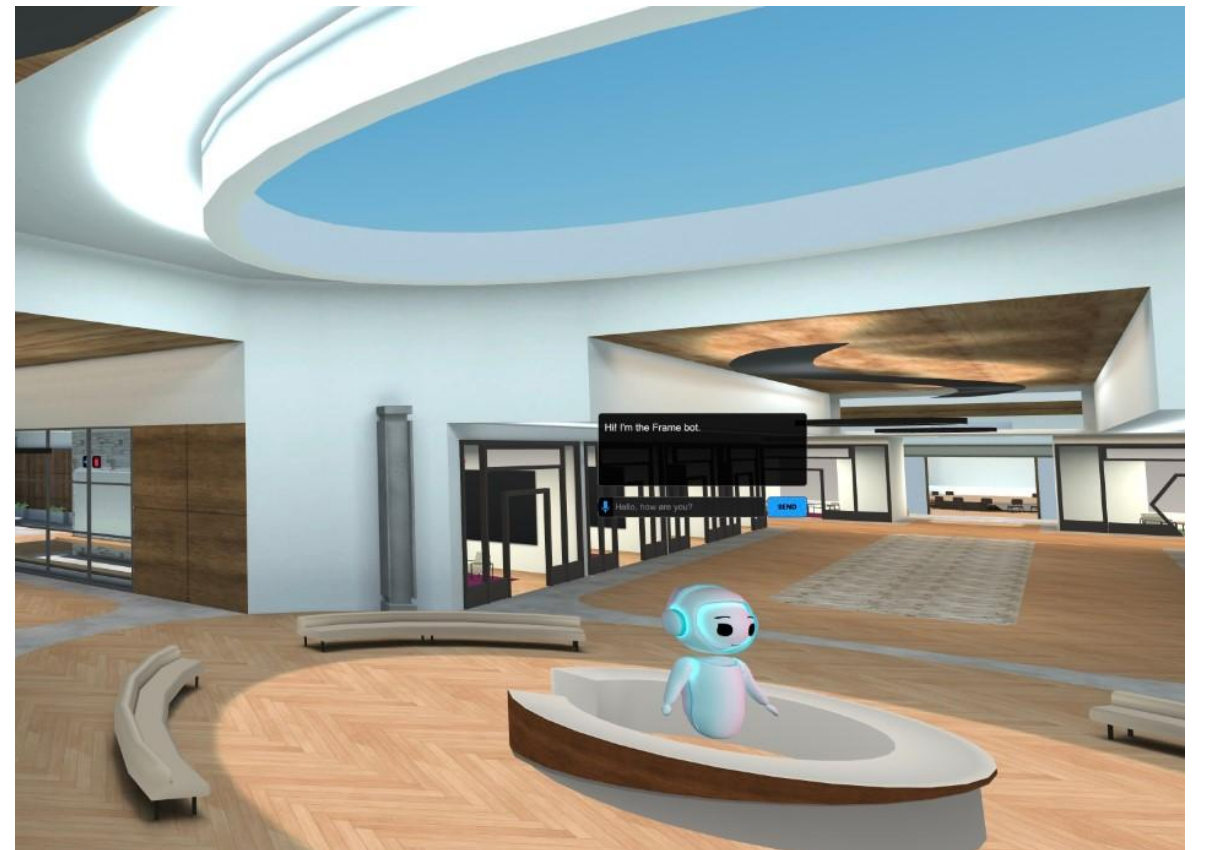
# Elective fees for the Course:

100Hr Course - \$25 (one year)  
200Hr Course - \$50 (two years)

Students who choose this subject are expected to pay the subject contribution fee to cover resource expenses.

# Skills Required for this subject and/or any Prerequisites:

- Students may study up to **two** Industrial Technology subjects that contribute to the award of their Record of School Achievement (RoSA).





# Career Opportunities



This course caters for students who wish to undertake further study in Industrial Technology - Multimedia in Stage 6. It is also suited to students wishing to pursue further training through university, TAFE and private institutions.



# Career Opportunities

- Film and Television
- Information Technology
- Website Design
- VR
- Game Design
- Web Developer
- Graphic Designer
- Video Editing
- UX/UI
- 2D/3D Animation

