



Go to Sixth Form or College to study A Levels or other qualifications



Start a local apprenticeship



= Assessment

Creative iMedia (Computer science Department)



Continue your lifelong love of learning and personal development



Take a gap year, travel the world and embrace new cultures

Properties and format of final product

Format of saved / exported asset

GCSE Exams

5. Revision – Revision

4. R093: Media industry
Topic area 3 & 4

Quantitative data
Qualitative data

Ormiston Park Academy

Audience segmentation



Regular Tracking / Final Deadline

Design conventions



Regular Tracking / Final Deadline

Plan interactive digital media



Job roles

creative and technical roles

1. Live R097 Project
Plan and Create interactive media

Post production
Use of technical skills

2. Live R097 Project
Plan and Create interactive media

Interpret client's brief

3. R093: Media industry
Topic area 1 & 2

Traditional media

YEAR 11



Regular Tracking / Final Deadline

Pre-production and planning



Regular Tracking / Final Deadline

Multimedia product



Regular Tracking / Final Deadline

Create planning documents

6. Live R097 Project
Plan interactive Digital Media

Interpret client's brief
Target audience

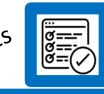
5. Skills Building for second project (R097)

Video editing
Use of technical skills

4. Live R094 project
Plan and Create Digital Graphics

Create assets
Planning document

YEAR 10



Regular Tracking

Create pre-production documents



Regular Tracking / Final Deadline

Digital graphics



Regular Tracking

Create planning documents

1. Practice R094 project
Develop and Plan Visual Identity

Justify choices
Create Visual identity

2. Practice R094 project
Plan and Create Digital Graphics

Properties and formats
Client brief

3. Live R094 project
Develop and Plan Visual Identity

Create assets

YEAR 9

Virus
Brute force attack
Shouldering

Social engineering
5. Cyber-security

Blagging / Phishing
Crop and Re-size
Image manipulation

Pixelation
3. Intro to Bitmap

Change Resolution

Ethernet
Hubs / switched
Wifi

Internet
1. Computer Networks

Packet switching

6. Ethics in Computing

4. Python Program (III)

2. Network threats

Decomposition
1. Algorithm

abstraction
Pattern recognition
Shapes

Mathematical calculations
3. Intro to vector graphics

Merge
Switches
IP address

Domain names
6. Computer Networks
DNS

YEAR 8

Variables
Print command

6. Programming in Python (I)

Input command

Monitor
CPU

5. Computing components
Keyboard / mouse

4. Networks Part 1

Cell references
2. Intro to spreadsheet

Formula
Functions

If statement
Data types

2. Programming in Python (II)

If / else statement

4. Binary and computer logic
Bit / byte

megabyte
Kilobyte

Triggers
Initial Planning

5. Mobile App development
Events

PRIMARY SCHOOL

YEAR 7

welcome

Develop a thirst for reading

Build a solid foundation in education

Develop a lifelong love of learning

OPA Transition Programme. Visit the school and meet your form tutor.

Logging in

Digital well being

File management

Repeat

Turn Right

Move backward

Input command