# UNIT OVERVIEW & LEARNING JOURNEY



Research developing technology

Software Mastery: Premier Elements

YEAR 10 - Creative iMedia:

# R097 - INTERACTIVE DEGITAL MEDIA

**PRIOR LEARNING** (from Key Stage 3): TERM 3 TERM 1 TERM 2 **AUDIENCE AND PURPOSE MY DIGITAL WORLD UNDERSTANDING COMPUTERS** Be SMART online and using ICT Create products that have impact How computers work Software Mastery: Microsoft Suite **Software Mastery:** PowerPoint Software Mastery: Scratch **DIGITAL MEDIA** CYBER SECURITY PYTHON BASICS Being creative in a digital world Living in the modern world Begin to programme Software Mastery: Photoshop Software Mastery: PowerPoint Software Mastery: Python **CREATIVE DESIGN** ADVANCED PYTHON **CREAT A VIDEO** 

Computer Science taster

Software Mastery: Python

## Aim of this unit:

This is a mandatory coursework unit that students will study for two terms, using the scenario provided by OCR. The final coursework mark will be submitted to the exam board in May.

In this unit students will learn to design and create interactive digital media products for chosen platforms. They will learn to select, edit, and repurpose multimedia content of different kinds and create the structure and interactive elements necessary for an effective user experience. Completing this unit will provide them with the basic skills for further study or a range of creative and technical job roles within the media industry.

#### **Assessment Procedures:**

This is the first piece of coursework which students will need to complete independently. This unit is worth 35% of the overall course.

Grading for the course is:

Pass - equivalent to grade 4 at GCSE

Creative iMedia taster

Software Mastery: Photoshop

- Merit equivalent to grade 5.5 at GCSE
- Distinction equivalent to grade 7 at GCSE

For this coursework, students will learn to design and create interactive digital media products for a chosen platform. They will learn to select, edit, and repurpose images, video, and audio to create a product for a client. They will combine these different interactive elements to give the end user (target audience) an effective experience of the product they have created.

### Homework:

Homework will be set at least once a week. Details of individual homework can be found on Synergy.

#### How can you help?

Encourage your child to attend sessions with their teacher after school to improve their coursework. They should also review their theory regularly at home, as well as complete homeworks thoroughly as they are all from past exam papers.

Creative iMedia	My Target Grade:	L2P   L2M   L2D  L2D*
Final Mark for R097	Mark:	Grade:

















#### R097 - Interactive Digital Media Local heroes interactive digital media product Unit R097 - Topic Area 1: Plan interactive digital media RAG rating Theory: Format types of interactive digital media: Websites | DATE: Information points | Mobile apps | E-learning apps | Digital maps | RAG RATE KEY Skills: When creating own product, demonstrate that different format is ⊜ linked to audience and purpose and what devices are used to access these Theory: Content used in interactive digital media: Images | Video | DATE: Animation | Text | Tables | Lists | Forms | Navigational buttons | Maps RAG RATE KEY l Ouiz Skills: When creating own product, include these assets in the planning Θ and creation Theory: Hardware used to access interactive digital media: Computers | Games console | Kiosks | Phones | Smart TV | Tablets | Forms | DATE: Navigational buttons | Maps | Quiz RAG RATE KEY Skills: When creating own product, adapt content to suit different ⊜ access methods Theory: Methods of user interaction within interactive digital media: DATE: Touch screen / stylus | Voice controls | Camera input | Keyboard / buttons | Mouse / joystick control RAG RATE KEY Skills: When creating own product, select appropriate application for 0 each method of user interaction Theory: Pre-production documentation and planning for content including DATE: how to test / check product RAG RATE KEY Skills: Layout, content and functionality then testing of your 0 Ø interactive digital media product DATE: Theory: Properties of assets linked to purpose RAG RATE KEY Skills: Complete assets table in detail Θ 3

TOTAL ACHIEVED FOR TASK 1 ON COURSEWORK

20

Unit R097 - Topic Area 2: Create interactive digital media (Highlight when evidenced)

Theory: Technical skills to create and/or edit and manage assets for use within interactive digital media products

Static Image assets: Saving and exporting assets as suitable file sizes / formats | Changing image / canvas size | Applying transformations to correct or distort objects - flip, skew, rotate | Using retouching techniques to remove unwanted elements - using cloning, healing, blur, colour swatches, colour picker, pencil, brush, background removal | Adjusting brightness and contrast, levels, colour balance, hue, saturation | Using filters and effects to enhance visual appeal - stylise, monochrome, colour toning, vignette, sharpen | Saving and exporting assets as suitable file sizes/ formats for use as components within interactive digital media Audio assets (Sound effects | Narration | Music): Importing sound to create assets | Trimming / cutting / splitting unwanted parts of sound assets | Joining sounds together to extend sound assets | Adjusting volume of sound assets | Saving and exporting assets as suitable file sizes / formats for use as components within interactive digital media

Moving image assets (Video | Animation: Importing video footage to create assets | Placing and sequencing video assets along timelines | Trimming / cutting unwanted parts of video assets | Adjusting brightness and colour of video assets | Saving and exporting assets as suitable file sizes/ formats for use as components within interactive digital media

Interactive assets: Diagrams | Maps | Buttons / roll over buttons | Banners | Navigation bars | Forms

TOTAL ACHIEVED	FOR	TASK	2	ON	COU	RSEWORK		/34
TOTAL ACHIEVED	FOR	TASK	3	ON	COU	RSEWORK		/16
TOTAL FOR THIS UNIT							/70	

# **FUTURE LEARNING:**

#### TERM 2 TERM 3 TERM 1 **R097 R097** R093 & R097 R097: Interactive digital media R097: Interactive digital media Revise and finalise Theory for R093 and submit R097 Coursework unit using PowerPoint Complete coursework R094 R093 & R094 R093 R094: Visual identity & digital graphics Revise and finalise R093: Creative iMedia in industry Coursework unit using Photoshop Submit final version for R094 Exam preparation for end of course















