

# PROGRAMME HIGHLIGHTS

- Focus on 3 main areas:
  - 1) 2D / 3D Game Design and Development;
  - 2) 2D / 3D Animation and Video (VFX) Production
  - 3) Interactive Design (e.g. UI / UX user interface & user experience; WEB website; APP mobile application; AR argument reality; VR virtual reality; MR mixed reality)
- Equips students with an understanding of the latest technological innovations, market trends and digital techniques, and empowers them to explore valuable new multimedia solutions;
- Enhances students' practical experience with project-based learning, exposure to multimedia industry connections and valuable Internship opportunity (Work-integrated Learning).

#### **Programme Overview**

The programme focuses on emerging multimedia technologies and the creative process in a commercial and social context that is relevant to a career in the multimedia industry. It also emphasises on intellectual and creative development through the application of technology, computer systems and design to produce innovative multimedia solutions. The industry-focused approach nurtures a new generation of multimedia professionals with strong technology knowledge with awareness in the art, design, cultural, social and commercial context.

### **Career Prospects**

Graduates can embark on careers as multimedia programmers, front end developer, multimedia designers, game designers, animators, website designer, mobile app developer, user-interface (UI) designers, user-experience (UX) designers and new media artists in the creative and digital entertainment industries. After amassing further experience, they can advance to managerial positions such as project managers, technical directors and creative directors.

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## **Industry Endorsement**

"THEi graduate are equipped for the industrial need, both on technical and attitude. They have new mindset to create interesting ideas in the new-media-era. Moreover, they are willing to accept the challenge, able to work under pressure and fast learner. I strongly believe that graduates would be welcomed by employers in the industry."

#### Sing CHAN

Producer

Television Broadcasts Limited (TVB)

#### **Graduate Endorsement**

"The time I spent in THEi was very enjoyable. I have learned many things like making animations, programming of Virtual Reality Games, designing interesting electronic devices, etc. This helped me a lot when I graduated from THEi and I am now working as a game designer for a company I pursued."

#### **JIANG Sidao**

2018 Graduate



YEAR	MODULE TITLE	CORE / ELECTIVE
1	English for Academic Studies 1	
	Chinese 1	GE Core
	Creativity & Innovation in Society	
	Digital Imaging & Types	
	Media Literacy	
	Introduction to Animation	Programme Core
•	Introduction to Programming	
	Video Pre-Production & Production	3
	Game Design	
	Object-oriented Programming	
	A.I. and Blockchain in Society & Work	GE Core
	Entrepreneurial Mindset	GE Core
	GE Elective 1	GE Elective
	GE Elective 2	GL LIECTIVE
	Motion Graphics	
	3D Modelling & 3D Animation	
	Computer Graphics	Programme Core
	Advanced Technology in 3D Animation	Programme Core
	Multimedia Website Design & Practices	
	Interface Design	
	Programme Elective 1	Programme Elective
	Chinese 2	GE Core
	English for Academic Studies 2	GL Cole
	GE Elective 3	GE Elective
	Extended Reality (XR) & Software Application	
	Media Post-production	
.3	Artificial Intelligence (AI) & Multimedia	
	Game Engines and Games Development	Programme Core
	Mobile Applications Development	
	Embedded Systems for Multimedia Application	
	Research & Creative Thinking	
	Programme Elective 2	Programme Elective
	(Year 3 Summer) Work-integrated Learning	Programme Core
	English for Professional Purposes	GE Core
	GE Elective 4	GE Elective
	New Media & Digital Culture	
	Internet of Things & Data Security	
4	Digital Marketing	Programme Core
	Information Visualisation	Programme Gore
	Advanced Topics in Multimedia Technology	
	Final Year Project	

## PROGRAMME ELECTIVE MODULE

Programme Elective 1:1) 2D Game Development; 2) 2D Animation & Video Studio; 3) UI/UX Design Project. Programme Elective 2: 1) 3D Game Development; 2) 3D Animation & Video Studio; 3) Interactive Design Project.

Programme Details





