Four-Year Study Plan of Game Design Programme (2025 cohort)

Rev 20250701

		1									20250701
Course Code	Course Title		Year One	ar One Year Two Year T			Three Year Four				
Course Coue	Course Huic	Sem 1	Winter	Sem 2	Sem 1	Sem 2	Summer	Sem 1	Sem 2	Sem 1	Sem 2
I. Major Required	Courses (60 Units)										
COMM1023	Fundamentals of Communication	3									
AIM2043	Fundamentals of Digital Design			3							
GD1003	Foundations of Programming for Game Design			3							
MAD1003	Studio Art Practices: Drawing Fundamentals			3							
GD2003	Narrative Design for Games				3						
GD2013	Data Structure				3						
GD2023	2D Platform Game				3						
GD2033	3D Modelling and Animation					3					
GD2043	Game Design and Prototyping					3					
GD2053	Game Studies					3					
AIM2003	Fundamentals of Computer Graphics							3			
GD3013	3D Game Development							3			
GD3023	Game Project Planning and Production Management							3			
GD3033	Character Design							3			
GD3043	Game Physics								3		
GD3053	Level Design								3		
GD4003	Sound Design and Music for Games								3		.
AIM3183	Virtual Reality Art									3	
AIM3193	Generative AI Workflow for Media									3	
GD4013	Final Year Project (GD)										3
II. Major Elective	Courses (12 Units)										
ME01 ME02 ME03	ME04							3	3	3	3
III. University Cor	re Courses (37 Units)	,	,			•		•			
UCLC1003	University Chinese			3							
UCLC1013	English for Academic Purposes I	3									1
UCLC1023	English for Academic Purposes II	-		3							
UCAI1003	Introduction to AI Literacy	3									
CHI1103	Introduction to Modern Social Theories					3					
CHI1203	Morality and Foundations of Law			3							
CHI1063	Chinese Culture and Modern China				3						
CHI1073	Contemporary Chinese Society and Thought I	3									
CHI1253	Contemporary Chinese Society and Thought II				3						
CHI1193	Contemporary World and China [®]						2				
MT1003	Military Training		2								
WPEX1013	Emotional Intelligence			1							
WPEX2013	Experiential Arts [©]				1						
WPEX2023/	V. 1					1					
WPEX2033	Voluntary Service [®] , or Environmental Awareness [®]					1					
UCHL1XX3	Healthy Lifestyle [©]	1		1	1						
IV. General Educa	tion Courses (18 Units)										
Level 1	History and Civilization [©]					3					
Foundational	Quantitative Reasoning [®]	3									
Courses	Values and the Meaning of Life [®]			3							
Level 2											
Interdisciplinary	Culture, Creativity and Innovation [®] , or Science,					3		3			
Thematic Courses	Technology and Society [®] , or Sustainable Communities [®]					3		3			
	Service-Learning Course [©] , or Service Leadership				-	1	-	1	-		
Level 3											
GE Capstone	Education Course [©] , or Experiential Learning Course [©] ,								3		
Courses	or Interdisciplinary Independent Study [©]										
V. Free Elective Co											
FE01 FE02 FE03 FI	E04 FE05 FE06 FE07	3			3			3	3	9	
	Total Units: 148	19	2	23	20	19	2	21	18	18	6
	Total Units, 140	19		23	20	19	2	41	19	19	0

 $^{^{\}odot}$ This 2-unit course requires student to attend at least 10 lectures within his/her first two years of study.

[®] This denotes a course category in which a list of courses may be developed for students' selection. Students are expected to refer to the Online Course Selection System for courses available under each category.

[®] Students are required to take GFVM1013 Applied Ethics in Culture and Creativity under this category.

ME Course List of GD (2025 cohort)

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Course Code	ourse Code Course Title	
AI1003	Python Programming	3
AI1013	Object-Oriented Programming	3
AI2013	Introduction to Artificial Intelligence	3
AI3013	Machine Learning	3
AI3153	Human-Computer Interaction	3
AIM3113	Character Design and Storyboard Making	3
AIM4023	Interactive Media Arts: Origins to the Present	3
AIM4123	Digitizing Heritage	3
AIM4133	Augmented Reality for Interactive Media	3
BUS1013	Business, Entrepreneurship, and Innovation	3
CCGC4073	Chinese Cultural Resources and Creative Industries	3
DMM3003	AI, Data Science and Management	3
DMM3023	Digital Storytelling	3
DMM3033	Media Psychology	3
DS2043	Data Processing Workshop I	3
DS4073	Introduction to Data Visualization	3
DSS2043	Machine-Learning Mathematics for Non-Science Students	3
GD2063	History of Game Design	3
GD3003	Special Topics in Game Design Projects	3
GD3063	Game AI	3
GD3073	Special Topics in Game Design Studies	3
GD3083	Game Design Internship	3
GD3093	Transcultural Studies of Game	3
GD4023	Backend Game Development	3
GD4033	Extended Reality (XR) Applications and Technology	3
GD4043	Experimental Game Research	3
GLD2053	Global Digital Transformation: AI, IoT and Blockchain	3
MAD3013	Interactive Arts and Design	3