

WM7002: 3D Modeling and Animation 1

Course Details				
Course Code:	WM7002			
Course Title:	3D Modeling and Animation 1 APPROVED			
Short Title:	3D			
Course Level::	Level 7			
Valid From::	2022/2023 Sem 2			
Credits::	15			
Owner:	Web Media			
Assessment Method:	Achievement			
Course Aim	To enable learners to produce their own 3D computer generated imagery for use in the web media industry by enhancing their skills in modeling, lighting, shading, animation, simulation, rendering, compositing and sequencing.			

CILO		
On Completion of this course, the learner will be able to		
#	Learning Outcome Description	
1	Conceptualize, plan and illustrate the development of an imaginative 3D scene	
2	Model the elements of a 3D scene using primitive shapes, incorporating shadows & highlights	
3	Animate the elements of a 3D scene utilizing both object and camera movement	

Requisites	
No requisites	

No Examinations

No Other Controlled Assessments

Uncontrolled Assessments

Assessment Type Practical Project

Assessment Type Practical Project

Affiliated Entities						
Entity Code	Entity Title	Entity Version	Entity Type			
ICT8011	Bachelor of Information and Communications Technology (Programming Major)	1	Programme			
ICT8011	Bachelor of Information and Communications Technology (Programming Major)	2	Programme			
BFA6000	Diploma in Film and Animation	1	Programme			
BFA7000	Associate Degree in Film and Animation	1	Programme			
BFA8800	Bachelor of Film and Animation	1	Programme			
BFA8800	Bachelor of Film and Animation	2	Programme			
BFA8801	Bachelor of Filmmaking	1	Programme			
BFA8802	Bachelor of Animation and Visual Effects	1	Programme			
BWM6000	Diploma in Web Media	1	Programme			
BWM7000	Associate Degree in Web Media	1	Programme			
BWM7000	Associate Degree in Web Media	2	Programme			
BWM8000	Bachelor of Web Media	3	Programme			
DES8000	Bachelor of Visual Design	3	Programme			
DSM6001	Diploma in Social Media Marketing	1	Programme			
ENT8020	Bachelor of Engineering Technology (Mechanical)	3	Programme			
ENT8031	Bachelor of Engineering Technology (Electronics)	4	Programme			
ENT8040	Bachelor of Engineering Technology (Electrical)	2	Programme			
ENT8050	Bachelor of Engineering Technology (Electromechanical)	2	Programme			
ENT8060	Bachelor of Engineering Technology (Communications and Networks)	2	Programme			
ENT8070	Bachelor of Engineering Technology (Chemical and Industrial Processes Engineering)	1	Programme			
ENT8080	Bachelor of Engineering Technology (Civil)	1	Programme			
ENT8090	Bachelor of Engineering Technology (Industrial Instrumentation and Automatic Control)	1	Programme			
ICT7011	Associate Degree in Information and Communications Technology (Programming Major)	1	Programme			
ICT7022	Associate Degree in Information and Communications Technology (Information Systems)	1	Programme			
ICT7041	Associate Degree in Information and Communications Technology (Database Systems Major)	1	Programme			
ICT7051	Associate Degree in Information and Communications Technology (Cyber Security)	1	Programme			
ICT8022	Bachelor of Information and Communications Technology (Information Systems Major)	1	Programme			
ICT8031	Bachelor of Information and Communications Technology (Networking Major)	1	Programme			
ICT8041	Bachelor of Information and Communications Technology (Database Systems Major)	1	Programme			
ICT8051	Bachelor of Information and Communications Technology (Cyber Security Major)	2	Programme			
IDS6000	Diploma in Interactive Design	1	Programme			
MVD6010	Minor in 3D Design	1	Programme			
MWM8000	Minor in Web Media Design	1	Programme			
No Code Yet	Bachelor of Web Media (Updated)	1	Programme			
No Code Yet	Copy Of Bachelor of Information and Communications Technology (Cyber Security Major)	1	Programme			
TBC	To be deleted	1	Programme			
NEDICTE	Non-EDICT Electives	1	Group			