

# **3D Computer Graphics**

# **Module Information**

2022.01, Approved

## **Summary Information**

Module Code	5208COMP
Formal Module Title	3D Computer Graphics
Owning School	Computer Science and Mathematics
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 5
Grading Schema	40

#### Teaching Responsibility

LJMU Schools involved in Delivery	
Computer Science and Mathematics	

## **Learning Methods**

Learning Method Type	Hours
Lecture	22
Workshop	22

## Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
SEP-CTY	СТҮ	September	12 Weeks

## Aims and Outcomes

Aims	To provide mathematical knowledge essential in complex 3D graphics and animation. To explain the key principles of 3D computer graphics. To develop skills in 3D computer graphics operations using modern 3D graphical API. To explain GPU graphics programming using shaders.

#### After completing the module the student should be able to:

#### Learning Outcomes

Code	Number	Description
MLO1	1	Explain the real-time programmable rendering pipeline and the mathematical concepts underpinning each stage.
MLO2	2	Assemble a 3D scene using polygonal mesh techniques.
MLO3	3	Implement complex 3D affine transformations and procedural algorithms for transform control in a real-time GPU-accelerated interactive 3D graphical application.
MLO4	4	Compare and contrast the key conceptual differences and algorithmic processes between offline rendering and real-time rendering.
MLO5	5	Render complex 3D geometry using both local and physically based global illumination schemes in real-time using the programmable rendering pipeline.

## **Module Content**

Outline Syllabus	Mathematics principles:-Solving linear inequalitiesDiscrete sampling and interpolation Revision on Vectors and Matrices: Mathematical and geometric definitions of vector, Vectors vs. Points, Vector additions, subtraction, and multiplications, Vector dot product and cross product, unit vector, Transforms and Matrices. Applying these concepts in 3D space3D Coordinate space: Euclidean Geometry, 3D Cartesian Coordinates. Affine and coordinate system transformationsTheory of rotation in 3D and its implementation: Euler Angle, Tait- Bryan, Axis-Angle and Quaternion (including Complex Numbers).Introduction to Programmable Graphics Pipeline using GPU ShadersPipeline StagesLocal, World, View and Screen SpacesSimple triangle rasterization.Polygonal representation-Polygon Meshes: Vertices, Edge and Faces, Graphics primitives, Indexed triangle mesh, surface normal. Buffer formations and TopologiesDCC (Digital Content Creation) Content Importing and Data Parsing for Polygonal Meshes and Texture/Buffer Resources.Texture mapping, including- Diffuse, Specular and Normal mappingMulti-TexturingMagnification (point sampling, linear sampling)-Minification and MIP Mapping-Texture as a Resource, RenderTargets and RTT Texture mapping implementation using shaders.Illumination and shading model including,- Basic radiometry-Rendering in nature: Introduction to Physically-Based LightingLocal Illumination vs. Global Illumination – Indirect vs. Direct LightingSimple BRDF-based lighting techniquesPhong Illumination Model: Ambient, Diffuse and specular lighting-Light sources: Direct, Point and Spot light sources.Normal vector calculationsLocal illumination implementationSpecifying output window, window aspect ratio, view frustum, field of view, and zoomView Matrix-Orthographic and Perspective ProjectionProjection matrix.Pipeline Control:-Data Semantics, State Objects, Blend EquationsSampling and anti-aliasing3D Animation Techniques:-Euler, Axis-Angle, Quaternion-Key-FrameLERP and SLERP
Module Overview	This module builds on your knowledge of 2D graphics and furthers your knowledge in 3D computer graphics, from the underlying mathematical principles to your application in the development of 3D computer games. The module uses a modern GPU-driven graphics API to demonstrate how complex 3D scenes can be constructed using a wide range of 3D graphical techniques. You will be taught about the programmable pipeline, including shader implementations of lighting and texture calculations.
Additional Information	This module builds on the students' knowledge of 2D graphics and furthers their knowledge in 3D computer graphics, from the underlying mathematical principles to their application in the development of 3D computer games. The module uses a modern GPU-driven graphics API to demonstrate how complex 3D scenes can be constructed using a wide range of 3D graphical techniques. Students will be taught about the programmable pipeline, including shader implementations of lighting and texture calculations.

### Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Technology	Shader & Procedural app	100	0	MLO1, MLO2, MLO3, MLO4, MLO5

## **Module Contacts**

#### Module Leader

Contact Name	Applies to all offerings	Offerings
Sud Sudirman	Yes	N/A

#### Partner Module Team

Contact Name	Applies to all offerings	Offerings