

## Liverpool John Moores University

Title: ADVANCED COMPUTER GRAPHICS  
Status: Definitive  
Code: **6065COMP** (117750)  
Version Start Date: 01-08-2019

Owning School/Faculty: Computer Science  
Teaching School/Faculty: Computer Science

Team	Leader
Sud Sudirman	Y
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**Academic Level:** FHEQ6      **Credit Value:** 24      **Total Delivered Hours:** 72  
**Total Learning Hours:** 240      **Private Study:** 168

### Delivery Options

Course typically offered: Standard Year Long

Component	Contact Hours
Lecture	24
Tutorial	24
Workshop	24

**Grading Basis:** 40 %

### Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Report	AS1	Report on mathematics and physics concepts.	30	
Essay	AS2	Report on state-of-the-art computer graphics technology as used in computer games.	20	
Artefacts	AS3	Implementation of a complex 3D graphics application.	50	

### Aims

*To provide additional mathematical and physics knowledge essential in complex 3D*

*graphics and game software.*

*To explain the state-of-the-art computer graphics and optimization processes.*

*To develop skills in advanced computer graphics operations using modern graphical API.*

*To develop specific programming skills related to computer graphics.*

## **Learning Outcomes**

After completing the module the student should be able to:

- 1 Critically evaluate the mathematical concepts behind rigid body movements in 3D space.
- 2 Solve complex problems in 3D graphics and game using appropriate the mathematical and physics concepts.
- 3 Critically evaluate the state-of-art graphics processes employed in modern games development.
- 4 Critically evaluate the graphics rendering pipeline architecture and the way it affects GPU optimization.
- 5 Demonstrate sound knowledge of hardware transformations, lighting, multi-texturing, 3D collision detection and collision reaction.
- 6 Demonstrate ability to utilize High Level Shader Technologies.

## **Learning Outcomes of Assessments**

The assessment item list is assessed via the learning outcomes listed:

Maths and physics	1	2
Computer graphics	3	4
3D graphics application	5	6

## **Outline Syllabus**

*Basic Concepts of Game Physics: Rigid Body Classification, Newton's Law, Forces and Momentum*

*Rigid Body Motion: Newtonian and Lagrangian Dynamics*

*Ordinary Differential Equations*

*Numerical Calculus including Runge Kutta method*

*Rigid body movements in 3D space.*

*Interpolation techniques: Linear, Polynomial, Spline*

*Curves: Bezier, Catmull-Rom.*

*How to implement sub-systems (Collision/Animation) etc. with our Geometry.*

*Collision Response (Using Normals and Tangents, etc.).*

*Deferred rendering and Post-processing.*

*Faking Global Illumination: Shadows and Ambient Occlusion*

*Procedurally Generated Terrain, Optimizing graphical scene and Level of Detail*

## *The future of real-time graphics rendering*

### **Learning Activities**

Lectures incorporating demonstrations will be followed by tutor-led practical sessions. These will be supported by practical work in the laboratory.

### **Notes**

This module teaches students advanced computer graphics techniques and the relevant mathematical concepts such as numerical calculus, complex numbers and quaternions. The module will use a modern graphics API such as OpenGL or DirectX to demonstrate how complex scenery can be constructed using a wide range of advanced graphics techniques.