

CM3045

## **BSc EXAMINATION**

## **COMPUTER SCIENCE**

# **3D Graphics and Animation**

Release date: 0000day 00 September 2021 at 00:00 am British Summer

Submission date: 0000day 00 September 2021 by 00:00 am British Summer

Time allowed: 24 hours to submit

#### **INSTRUCTIONS TO CANDIDATES:**

**Section A** of this assessment paper consists of a set of **20** Multiple Choice Questions (MCQs) which you will take separately from this paper. You should attempt to answer **ALL** the questions in Section A. The maximum mark for Section A is **40**.

Section A will be completed online on the VLE. You may choose to access the MCQs at any time following the release of the paper, but once you have accessed the MCQs you must submit your answers before the deadline or within **4 hours** of starting whichever occurs first.

**Section B** of this assessment paper is an online assessment to be completed within the same 24-hour window as Section A. We anticipate that approximately **1 hour** is sufficient for you to answer Section B. Candidates must answer **2** out of the 3 questions in Section B. The maximum mark for Section B is **60**.

Calculators are not permitted in this examination. Credit will only be given if all workings are shown.

You should complete **Section B** of this paper and submit your answers as **one document**, if possible, in Microsoft Word or a PDF to the appropriate area on the VLE. You are permitted to upload 30 documents. However, we advise you to upload as few documents as possible. Each file uploaded must be accompanied by a coversheet containing your **candidate number**. In addition, your answers must have your candidate number written clearly at the top of the page before you upload your work. Do not write your name anywhere in your answers.

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# **SECTION A**

Candidates should answer the **20** Multiple Choice Questions (MCQs) quiz, **Question 1** in Section A on the VLE.

#### **SECTION B**

Candidates should answer any 2 questions from Section B.

#### **Question 2 GPU Shaders**

This question asks you describe your first peer review on GPU shaders.

Your answer to this questions should be at most 2 page (minimum font size 11, minimum margins 2cm), you can include additional pages for images or references.

(a) Describe the function of a vertex shader. Use your peer review work as an example to illustrate how a vertex shader works.

(10 marks)

(b) Describe how shader effects can be animated, using your animated shader as an example.

(10 marks)

- (c) If you implemented any of the following extensions, describe how you did it and explain the techniques you used.
  - Create a complex animated shader that includes both vertex definition and fragment based patterns that work together
  - Normal Extrusion is a popular example of a vertex deformation, research it and implement it.
  - A very useful vertex technique for a lot of visual effects is drawing an outline around an object. This is commonly done using vertex normals.
     Research outline shaders and implement one.

## you should:

- Describe your implementation
- Explain all of the GPU and graphics techniques you used (e.g. give any mathematical equations and explain what they mean)

Explain why you chose those method

(30 marks)

# **Question 3 Lighting**

The second peer review asked you implement either the standard lighting equation or an alternative lighting model.

Your answer to this questions should be at most 2 page (minimum font size 11, minimum margins 2cm), you can include additional pages for images or references.

(a) Describe how you implemented the Lambertian component of the lighting equation in a shader.

(10 marks)

(b) Describe the other components of the lighting equation and how they are implemented in shaders.

(10 marks)

- (c) If you implemented any of the following extensions, describe how you did it and explain the techniques used.
  - Implement an alternative lighting model, e.g. from chapter 13 of Boreskov and Shikin
  - Not all computer graphics aims to be realistic. Toon shading uses a lit shader to create an effect similar to traditional cartoons. Research and implement a lit Toon shader

## you should:

- Describe your implementation
- Explain all of the GPU and graphics techniques you used (e.g. give any mathematical equations and explain what they mean)
- Explain why you chose those method

(30 marks)

#### **Question 4 Textures**

The third peer review asked you to implement texture mapping in a shader programme.

Your answer to this questions should be at most 2 page (minimum font size 11, minimum margins 2cm), you can include additional pages for images or references.

(a) Describe the technique of normal mapping, including the relevant mathematical equations and how it can be implemented in a shader.

(10 marks)

(b) The second task of this peer review was to implement an advanced texturing technique involving at least one of procedural texturing, animated textures or transparent textures. Describe your implementation.

(10 marks)

- (c) If you implemented any of the following extensions, describe how you did it and explain the techniques used.
  - Height maps are another texturing technique related to normal maps.
    Research and implement height maps in a shader
  - Environment or reflection maps are a texturing technique that creates the appearance of reflections on an object. Research and implement environment or reflection maps
  - Sketch shaders use textures to create the appearance of a hand drawn pen or pencil sketch. Research texture based sketch shaders and implement one.

## you should:

- Describe your implementation
- Explain all of the GPU and graphics techniques you used (e.g. give any mathematical equations and explain what they mean)
- Explain why you chose those method

(10 marks)

**END OF PAPER**